GOVERNMENT OF ANDHRA PRADESH <u>A B S T R A C T</u>

National Crop Insurance Programme (NCIP) - Weather Based Crop Insurance Scheme (WBCIS) – Kharif 2015 – Extension of Cutoff Date for Groundnut Crop upto 31-7-2015 for Loanee farmers – Orders Issued.

AGRICULTURE & CO-OPERATION (AGRI.II) DEPARTMENT

<u>G.O.RT.No. 540</u>

Dated:15-07-2015. Read the following:

- 1. G.O.Rt.No.461, A&C (Agri.II) Department, Dt.16-6-2015.
- 2. From the Director (Credit), Dept. of Agriculture & Cooperation, Min.
 - of Agriculture, GOI Lr.No.13017/1/2014-Credit-II, Dt.9.7.2015
- 3. From the Commissioner & Director of Agriculture, AP, Hyderabad Letter No.Crop Ins(2)9/2015, Dt.13.7.2015.

<u>ORDER</u>

In the circumstances reported by the Commissioner & Director of Agriculture, Andhra Pradesh, Hyderabad in the Letter 3rd read above and in the light of the approval received from the Department of Agriculture & Cooperation, Government of India and in continuation of Notification Orders issued in G.O. 1st read above, Government after examination of the proposal of Commissioner & Director of Agriculture, Andhra Pradesh, Hyderabad hereby extended the <u>Cutoff date upto 31.7.2015</u> for <u>Groundnut Crop</u> in respect of Loanee farmers of Rayalaseema Region viz., Kadapa, Kurnool, Ananthapur and Chittoor Districts under Weather Based Crop Insurance Scheme (WBCIS) for Kharif 2015 season subject to the following conditions:

- i. The coverage during the extended period shall be available only for the crops sown during the extended period.
- ii. Risk for Phase-I (both rainfall volume & distribution) i.e., 10th July to 5th August would not be covered. Accordingly, the sum insured & premium amount for remaining risk period would also be reduced. Reduced total Sum insured would be Rs.21,550/- in place of Rs.26250/-.
- iii. The Bank should remit the premium with declaration (in respect of loanee farmers) to insurance company by 16.8.2015.

2. The revised seasonality discipline, sum insured and term sheets vide Annexure I.1 to I.4 applicable to the extended period are appended to this order.

3. The Commissioner & Director of Agriculture, Andhra Pradesh, Hyderabad shall take necessary action in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

T. VIJAY KUMAR SPECIAL CHIEF SECRETARY TO GOVERNMENT (Agri)

То

The Commissioner & Director of Agriculture, Andhra Pradesh, Hyderabad. Copy to:

The Deputy General Manager AIC of India Limited, Hyderabad.

The Convener, SLBC, Andhra Bank, Hyderabad..

The P.S. to Hon'ble Minister (Agri.).

The PS to Special Chief Secretary to Govt.(Agri). Sf/Sc.

//FORWARDED::BY ORDER//

SECTION OFFICER

1. WBCIS KHARIF 2015 EXTENDED PERIOD SEASONALITY DISCIPLINE:

Seasonality Discipline and the broad cut-off dates during the extended phase are indicated here:

In case of Groundnut Crop:

SI. No.	Activity	For Loanee Farmers	Period of Insurance- Risk commence date Risk end date
1	Cut-off date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 10 th July 2015 to 31 st July, 2015	6 th August 2015 to 31st
2	Submission of Decl. by Nodal Banks to AIC of India Ltd.	On or before 16th Aug , 2015	October, 2015

2. RISK PERIOD - Coverage details For Groundnut Crop:

S.No	Name of the cover	Phase	Period: From to
	Deficit Rainfall -	Phase - 1	6 th August, 2015 to 31₅t August, 2015
1	Rainfall Volume	Phase - 2	1 _{st} Sept., 2015 to 10 _{th} October, 2015
	Deficit Rainfall - Rain	nfall Distribution	6th Aug, 2015 to 5 th Sept., 2015
2	Disease Congenial C	Climate	1 _{st} Sept., 2015 to 10 _{th} October, 2015
3	Excess Rainfall	Phase - 1	1st Sept.,2015 to 30th Sept.,2015
3		Phase - 2	1st October,2015 to 31st October,2015

3. SUM INSURED (Stipulated. Rupees per hectare):

Groundnut Crop: Rs.**21,550**/- in Anantapur Dist. & Rs.**22,825**/- each in Chittoor, Y.S.R.Kadapa and Kurnool Districts

TABLE SHOWING		JM SHARING	PER HECT	ARE		
Name of the Crop	S.I per Hectare Rs./-	Actuarial Premium Rate	Premium Rs./-	Farmer Contribution Rs <i>.</i> /-	Subsidy from State Govt. Rs./-	Subsidy from Central Govt. Rs./-
Groundnut in Anantapur District	21,550	10.00%	2,155.00	1,077.50	538.75	538.75
Groundnut in Chittoor, Y.S.R.Kadapa & Kurnool Dist.	22,825	10.00%	2,282.50	1,141.25	570.625	570.625
TABLE SHOWING	THE PREMI	JM SHARING	PER ACRE			
					Subsidy	Subsidy
Name of the Crop	S.I per Acre Rs./-	Actuarial Premium Rate	Premium Rs./-	Farmer Contribution Rs./-	from State Govt. Rs./-	from Central Govt. Rs./-
	Acre	Premium		Contribution	from State Govt.	from Central Govt.

For Groundnut crop, a franchise of 2.5% of the Sum Insured shall be applicable. Any payout (Per hectare) less than 2.5% of the Sum Insured shall not be payable.

			AGRICULTURE INSURANCE	E SCHEME (NCIP - KHA	ARIF 2015)	
		Ter	rmsheet For Extended Marketing	Period Up To 31st July 2015		
State	: ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I. 1. a	Mandal: AGALI	
Crop	: GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE	
	TRAINFALL	-				
1. DEFICI	IRAINFALL	1	PHASE - I	PHASE - II		
		PERIOD	6-Aug to 31-Aug		10-Oct	
		INDEX	Aggregate of rainfall over res	spective Phases		
		STRIKE I (<)	35 mm	100 mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	15 mm	40 mm		
1 4.	KAINFALE VOLOME	EXIT	0	15		
		RATE I (Rs./ mm)	20.00	22.00		
		RATE II (Rs./ mm)	250.00	135.20		
		MAXIMUM PAYOUT (Rs.)	4150	4700		
			8850	-		
		TOTAL PAYOUT (Rs.)	8850			
		PERIOD	6-Aug to	5-Sep		
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of			
1 B.	(Multiple Payouts)	STRIKE (=>)	20 22	27		
		PAYOUT (Rs.)	1430 2860	4400		
		TOTAL PAYOUT (Rs.)	4400			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	/ day.		
2.		PERIOD	1-Sep to 10-Oc	t		
				ing maximum temperature <	30 °C	
		INDEX	with daily average Relative h			
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day			
		EXIT	5 Cons. Day	1		
		PAYOUT (Rs.)	1175.00	-		
		MAXIMUM PAYOUT (Rs)	4700	-		
			PHASE - I	PHASE - II		
3.		PERIOD	1-Sep to 30-Se		31-Oct	
		INDEX	Maximum of 3	consecutive day's cumu	lative rainfall in respective Phases	
	EXCESS RAINFALL	STRIKE (>)	150 mm	80 mm		
	(Single Payout)	EXIT	250 mm	200 mm		
		RATE (Rs/mm)	18.00	15.00		
		MAXIMUM PAYOUT (Rs)	1800	1800		
				7		
		TOTAL PAYOUT (Rs.)	3600			
			04550	-		
		SUM INSURED (Rs.)	21550			
		PREMIUM (Rs.)	2155	-1		
	Note: Franchise of 2.5%	PREMIUM %	10.00% llicable, i.e., total claims of less that	n Rs. 538.75 sha	Il not be paid.	
	1000. Tranonise 01 2.37	or the sum insured shall be api	incubic, i.e., total cidinis of less tha	1113. 330.73 Sila	in not be paid.	

		WEATHER BASE	ED CROF		CE S	CHEME	(NCIP - K	HARIF 2	015)	
State	ANDHRA PRADESH		ANANTPUR	ttended Marketi	ng Pe	Annexure	-		Mandal: AMADAGUR	
Crop	GROUNDNUT	Reference Weather Station:			- 1				Unit: HECTARE	
0100	GROONDIGT	Reference Meather Station.							Onic. Theorem	
1. DEFICIT	RAINFALL	1								
				PHASE - I			PHASE - II			
		PERIOD	6-Aug	to 31-A		1-Sep	to	10-Oct		
		INDEX		of rainfall over i	respec					
		STRIKE I (<)	35	mm	_	100	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<) EXIT	15 0	mm	_	50 15	mm			
		RATE I (Rs./ mm)	20.00		_	22.00				
		RATE II (Rs./ mm)	250.00		_	102.86				
		MAXIMUM PAYOUT (Rs.)	4150		_	4700				
						-100				
		TOTAL PAYOUT (Rs.)	8850							
							_			
		PERIOD	6-Aug	to		5-Sep				
1 B.	RAINFALL DISTRIBUTION	INDEX		days in a spell	of Cor		y days			
	(Multiple Payouts)	STRIKE (=>)	20	22		27				
		PAYOUT (Rs.)	1430	2860		4400				
		TOTAL PAYOUT (Rs.)	4400							
		TOTAL PATOUT (RS.)	4400							
	Note: A day with rainfall less than	2.5	mm will be	considered as a	day day	,				
	Note. A day with failfiair less than	2.5		considered as a t	uryua	y.				
2.		PERIOD	1-Sep	to 10-0	Oct					
		INDEX	No. of Cons	secutive days h	aving	maximum te	emperature <		30 °C	
			with daily a	average Relative	humi	dity >	80 %			
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day						
		EXIT	5	Cons. Day						
		PAYOUT (Rs.)	1175.00		_					
		MAXIMUM PAYOUT (Rs)	4700							
			F	PHASE - I			PHASE - II			
3.		PERIOD	1-Sep	to 30-S	ep	1-Oct	to	31-Oct		
-		INDEX	Maximum						infall in respective Phases	
	EXCESS RAINFALL	STRIKE (>)	150	mm		80	mm	indiante ra		
	(Single Payout)	EXIT	250	mm	-	200	mm			
		RATE (Rs/mm)	18.00			15.00				
		MAXIMUM PAYOUT (Rs)	1800			1800				
		TOTAL PAYOUT (Rs.)	3600							
		SUM INSURED (Rs.)	21550							
		PREMIUM (Rs.)	2155							
		PREMIUM %	10.00%							
	Note: Franchise of 2.5%	of the sum insured shall be apllication	abie, i.e., tota	ai ciaims of less t	nan R	5.	538.75	shall not be p	paid.	

			AGRICULTURE INSURANCE SED CROP INSURANCE rmsheet For Extended Marketing	SCHEME (NCIP - KHARIF 2	2015)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I.	1. c	Mandal: AMARAPURAM	
Crop:	GROUNDNUT	Reference Weather Static	on:			Unit: HECTARE	
		-					
DEFICIT	RAINFALL		PHASE - I				
ſ		PERIOD	6-Aug to 31-Aug	1-Sep	PHASE - II to 10-Oct	a	
		INDEX	Aggregate of rainfall over res		10 10-001	<u> </u>	
		STRIKE I (<)	35 mm	100	mm		
		STRIKE II (<)	15 mm	40	mm		
1 A.	RAINFALL VOLUME	EXIT	0	15			
		RATEI (Rs./mm)	20.00	22.00			
		RATE II (Rs./ mm)	250.00	135.20			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
				-			
		TOTAL PAYOUT (Rs.)	8850	1			
ſ		PERIOD	6-Aug to	5-Sep	1		
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		davs		
1 B.	(Multiple Payouts)	STRIKE (=>)	20 22	27	uujo		
		PAYOUT (Rs.)	1430 2860	4400			
		TOTAL PAYOUT (Rs.)	4400]			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a dry]			
ſ	Note: A day with rainfall less than		• • •	day.			
[Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry	day.	nperature <	30 °C	
[2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep</u> to <u>10-Occ</u> No. of Consecutive days havi with daily average Relative h	day.	nperature < 80 %	30 ° C	
[2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep</u> to <u>10-Occ</u> No. of Consecutive days havi with daily average Relative h 2 Cons. Day	day.		30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	day.		30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	day.		30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative In 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	day. Ing maximum ter umidity >	80 %		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep	day. ng maximum tei umidity >	80 % PHASE - II to 31-Oci	a	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 1175.00 PHASE - 1 1-Sep to 30-Sep Maximum of 3	day. Ing maximum ter midity > 1 1-Oct consecutiv	80 % PHASE - II to 31-Oct re day's cumulative r		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days have with daily average Relative hy 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	day. ng maximum ter umidity > 1-Oct consecutiv 80	PHASE - II to 31-Oct re day's cumulative r mm	a	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days have a set of the se	day. ing maximum ter imidity > 1 1-Oct Consecutin 80 200	80 % PHASE - II to 31-Oct re day's cumulative r	a	
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	day. ng maximum ter midity > 1-Oct consecutin 80 200 15.00	PHASE - II to 31-Oct re day's cumulative r mm	a	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days have a set of the se	day. ing maximum ter imidity > 1 1-Oct Consecutin 80 200	PHASE - II to 31-Oct re day's cumulative r mm	a	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	day. ng maximum ter midity > 1-Oct consecutin 80 200 15.00	PHASE - II to 31-Oct re day's cumulative r mm	a	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00	day. ng maximum ter midity > 1-Oct consecutin 80 200 15.00	PHASE - II to 31-Oct re day's cumulative r mm	a	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days hav with daily varage Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 18.00 18.00	day. ng maximum ter midity > 1-Oct consecutin 80 200 15.00	PHASE - II to 31-Oct re day's cumulative r mm	a	

		WEATHER BAS	msheet For Extend				r 2013j	
state:	ANDHRA PRADESH	Distric	t: ANANTPUR		Annexure	l. 1. d	Mandal: /	NANTAPUR
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit:	IECTARE
FICIT	RAINFALL]						
		252102	PHAS		11.0	PHASE - II	• · ·	
		PERIOD	6-Aug to Aggregate of rai	31-Aug	1-Sep		-Oct	
		STRIKE I (<)	35 mm		120	mm		
		STRIKE II (<)	15 mm		50	mm		
Α.	RAINFALL VOLUME	EXIT	0	-	20			
		RATEI (Rs./mm)	20.00		22.00			
		RATE II (Rs./ mm)	250.00		105.33			
		MAXIMUM PAYOUT (Rs.)	4150		4700			
			loore					
		TOTAL PAYOUT (Rs.)	8850					
		PERIOD	6-Aug	to	5-Ser			
в.	RAINFALL DISTRIBUTION	INDEX	Number of days	in a spell of C	onsecutive dr	y days		
ь.	(Multiple Payouts)	STRIKE (=>)	20	22	27			
		PAYOUT (Rs.)	1430	2860	4400			
	Note: A day with rainfall less than	2.5	mm will be consi	dered as a dry d	lay.			
	[PERIOD	1-Sep to	10-Oct				
		INDEX	No. of Consecut			emperature <	30 °C	
			with daily avera		midity >	80 %		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)		s. Day				
		EXIT		s. Day				
		PAYOUT (Rs.)	1175.00	s. Day				
				is. Day				
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1175.00 4700 PHAS	E-1		PHASE - II		
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1175.00 4700 PHAS 1-Sep to	E - I 30-Sep	1-Oct	to 31	-Oct	
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1175.00 4700 PHAS 1-Sep to Maximum of	E - I 30-Sep		to 31 ive day's cumulati	-Oct ve r <mark>a</mark> infall in respecti	ive Phases
	EXCESS RAINFALL	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1175.00 4700 PHAS 1-Sep to Maximum of 150 mm	E - I 30-Sep 3	consecut 80	to 31 ive day's cumulati mm		ive Phases
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1175.00 4700 PHAS 1-Sep to Maximum of 150 mm 250 mm	E - I 30-Sep 3	consecut 80 200	to 31 ive day's cumulati		ive Phases
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1175.00 4700 PHAS 1-Sep to Maximum of 150 mm 250 mm 18.00	E - I 30-Sep 3	consecut 80 200 15.00	to 31 ive day's cumulati mm		ive Phases
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1175.00 4700 PHAS 1-Sep to Maximum of 150 mm 250 mm	E - I 30-Sep 3	consecut 80 200	to 31 ive day's cumulati mm		ive Phases
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1175.00 4700 PHAS 1-Sep to Maximum of 150 mm 250 mm 18.00	E - I 30-Sep 3	consecut 80 200 15.00	to 31 ive day's cumulati mm		ive Phases
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1175.00 4700 1-Sep to Maximum of 150 mm 250 mm 18.00 1800	E - I 30-Sep 3	consecut 80 200 15.00	to 31 ive day's cumulati mm		ive Phases
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1175.00 4700 PHAS 1-Sep to Maximum of 150 150 mm 250 mm 18.00 1800 3600 1400	E - I 30-Sep 3	consecut 80 200 15.00	to 31 ive day's cumulati mm		ive Phases

		WEATHER BAS	ED CROP I	URE INSURANCE C NSURANCE nded Marketing F	SCHEME	(NCIP - KI	HARIF 2	015)
State:	ANDHRA PRADESH	District	ANANTPUR		Annexure	e I. 1. e		Mandal: ATMAKUR
Crop:	GROUNDNUT	Reference Weather Station:					1	Unit: HECTARE
0.00.		Herefelder Heather Station	•					
DEFICIT I	RAINFALL	1						
-				ASE - I		PHASE - II		
		PERIOD		to 31-Aug	1-Sep	to	10-Oct	
		INDEX		rainfall over resp				
		STRIKE I (<)		nm	120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 n	nm	50	mm		
		EXIT	0		15			
		RATE I (Rs./ mm)	15.00		22.00			
		RATE II (Rs./ mm)	185.00		90.29			
L		MAXIMUM PAYOUT (Rs.)	4150		4700			
		TOTAL PAYOUT (Rs.)	8850					
		TOTAL FATOOT (R3.)	0000					
Г		PERIOD	6-Aug	to	5-Se	ep		
1 B.	RAINFALL DISTRIBUTION	INDEX		ys in a spell of C		ry days		
10.	(Multiple Payouts)	STRIKE (=>)	20	24	29			
L		PAYOUT (Rs.)	1430	2860	4400			
I	Note: A day with rainfall less than	2.5	mm will be cor	nsidered as a dry o	lay.			
ſ		PERIOD	1-Sep	to 10-Oct				
		INDEX		cutive days havin	g maximum	temperature <		30 °C
		INDEX	with daily ave	rage Relative hu	midity >	80 %		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)		ons. Day				
		EXIT		ons. Day				
		PAYOUT (Rs.)	1175.00					
L		MAXIMUM PAYOUT (Rs)	4700					
				ASE - I		PHASE - II		
		PERIOD		to <u>30-Sep</u>	1-Oct	to	31-Oct	
	EXCESS RAINFALL	INDEX	Maximum of				nulative ra	infall in respective Phases
	EXCESS KAINFALL	STRIKE (>) EXIT		nm	80	mm		
	(Olamba Devent)		250 n	nm	200	mm		
	(Single Payout)							
	(Single Payout)	RATE (Rs/mm)	18.00		15.00			
	(Single Payout)		18.00 1800		15.00 1800			
	(Single Payout)	RATE (Rs/mm)						
	(Single Payout)	RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1800					
	(Single Payout)	RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1800 3600					

		Ter		•					
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR		Annexure	l. 1. f	Ма	andal: BATHALAPAI	LE
Crop:	GROUNDNUT	Reference Weather Static	on:					Unit: HECTARE	
	•								
DEFICIT	[RAINFALL								
				HASE - I		PHASE - II			
		PERIOD	6-Aug	to <u>31-Aug</u>	1-Sep		0-Oct		
		STRIKE I (<)		f rainfall over resp mm	100				
		STRIKE I (<)	20	mm	50	mm mm			
1 A.	RAINFALL VOLUME	EXIT	0		15				
		RATE I (Rs./ mm)	15.00		22.00				
		RATE II (Rs./ mm)	192.50		102.86				
		MAXIMUM PAYOUT (Rs.)	4150		4700				
		TOTAL PAYOUT (Rs.)	8850						
		PERIOD	6-Aug	to	5-Ser				
	RAINFALL DISTRIBUTION	INDEX		to lays in a spell of C					
1 B.	(Multiple Payouts)	STRIKE (=>)	20	22	27	y uays			
	(maniple i ajeato)								
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	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400	2860	4400	<u>-</u>			
	Note: A day with rainfall less than	· · ·	4400		4400	1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be co	2860 onsidered as a dry c to 10-Oct	4400 day.	1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be co 1-Sep No. of Conse	2860 onsidered as a dry o to 10-Oct ecutive days havin	4400 day. g maximum te		30 ° C		
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MAXIMUM PAYOUT (Rs.) 1800 1800 TOTAL PAYOUT (Rs.) 3600 3600 SUM INSURED (Rs.) 121550 321550		Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	1430 4400 mm will be cor 1-Sep No. of Conserving 2 2 2 2 2 2 4100 175.00 4700 PH 1-Sep Maximum of 150	2860 to 10-Oct cutive days havin rons. Day ASE - 1 to 30-Sep 3 mm	4400 Jay. g maximum te midity > 1-Oct consecut 80	PHASE - II to ive day's curr mm	31-Oct		es
TOTAL PAYOUT (Rs.) 3600 SUM INSURED (Rs.) 21550		Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1430 14400 mm will be cor 1-Sep No. of Conserving 2 C 5 C 1175.00 4700 PH. 11-Sep Maximum of 150 150 250	2860 to 10-Oct cutive days havin rons. Day ASE - 1 to 30-Sep 3 mm	4400 lay. g maximum te midity > 1-Oct consecut 80 200	PHASE - II to ive day's curr mm	31-Oct		ies
SUM INSURED (Rs.) 21550		Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1430 4400 mm will be cor 1-Sep No. of Conserving with daily averving 2 C 5 C 1175.00 4700 PHI 1-Sep Maximum of 150 150 18.00	2860 to 10-Oct cutive days havin rons. Day ASE - 1 to 30-Sep 3 mm	4400 iay. g maximum te midity > 1-Oct Consecut 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		ies
		Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1430 4400 mm will be cor 1-Sep No. of Conserving with daily averving 2 C 5 C 1175.00 4700 PHI 1-Sep Maximum of 150 150 18.00	2860 to 10-Oct cutive days havin rons. Day ASE - 1 to 30-Sep 3 mm	4400 iay. g maximum te midity > 1-Oct Consecut 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		ies
		Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1430 4400 mm will be cord 1-Sep No. of Conset with daily average 2 C 1175.00 4700 PHJ 1-Sep Maximum of 150 2500 1800	2860 to 10-Oct cutive days havin rons. Day ASE - 1 to 30-Sep 3 mm	4400 iay. g maximum te midity > 1-Oct Consecut 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		ies
		Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1430 14400 mm will be cor 1-Sep No. of Conserving 2 CC 1175.00 4700 PH/ 1-Sep Maximum of 150 7 18.00 1800 3600	2860 to 10-Oct cutive days havin rons. Day ASE - 1 to 30-Sep 3 mm	4400 iay. g maximum te midity > 1-Oct Consecut 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		ies

			SED CROP INSURAN rmsheet For Extended Market			/	
tate:	ANDHRA PRADESH	Distr	ict: ANANTPUR	Annexur	e I. 1. h	Mandal: BOMMANAH	AL
Crop:	GROUNDNUT	Reference Weather Stati	on:			Unit: HECTARE	
	•	=				• · ·	
FICIT	RAINFALL						
		DEDIOD	PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31- Aggregate of rainfall over	Aug 1-Sep		0-Oct	
		STRIKE I (<)	35 mm	80	mm		
		STRIKE II (<)	15 mm	30	mm		
Α.	RAINFALL VOLUME	EXIT	0	10			
		RATE I (Rs./ mm)	20.00	22.00			
		RATE II (Rs./ mm)	250.00	180.00			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
			-				
		TOTAL PAYOUT (Rs.)	8850				
		PERIOD	6-Aug to	5-S	on		
_	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell				
в.	(Multiple Payouts)	STRIKE (=>)	20 27	29	an f du fo		
		PAYOUT (Rs.)	1430 2860	4400			
	Noto: A day with rainfall loss than	TOTAL PAYOUT (Rs.)	4400				
	Note: A day with rainfall less than	2.5	4400 mm will be considered as a	ı dry day.			
	Note: A day with rainfall less than		mm will be considered as a	dry day.			
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a 1-Sep to 10- No. of Consecutive days I	Oct having maximum		30 °C	
		2.5 PERIOD INDEX	mm will be considered as a 1-Sep to 10- No. of Consecutive days h with daily average Relativ	Oct having maximum	temperature < 80 %	30 ° C	
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a I-Sep to 10- No. of Consecutive days 1 with daily average Relativ 2 Cons. Day	Oct having maximum		30 ° C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day	Oct having maximum		30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 1175.00	Oct having maximum		30 ° C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day	Oct having maximum		30 ° C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a 1-Sep to 10- No. of Consecutive days 1 with daily average Relativ 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	-Oct having maximum re humidity >	80 %		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a I-Sep to 10- No. of Consecutive days I with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep 1-Sep to 30-	Oct having maximum e humidity >	80 % PHASE - II to 3	1-Oct	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a Insert 10 No. of Consecutive days I with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30- Maximum of 3	Oct having maximum re humidity > Sep 1-Oct consect	PHASE - II to 3 utive day's cumula		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a 1-Sep to 10- No. of Consecutive days 1 with daily average Relativ 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30- Maximum of 3 150 mm	Oct having maximum re humidity > Sep 1-Oct consect 80	80 % PHASE - II to 3 utive day's cumula mm	1-Oct	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relative 2 Value 2 Cons. Day 5 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30- Maximum of 3 150 mm 250 mm 2 50	Oct having maximum te humidity > Sep 1-Oct Consect 80 200	PHASE - II to 3 utive day's cumula	1-Oct	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30- Maximum of 3 150 mm 250 mm 18.00	Sep 1-Oct 80 200 15.00	80 % PHASE - II to 3 utive day's cumula mm	1-Oct	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relative 2 Value 2 Cons. Day 5 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30- Maximum of 3 150 mm 250 mm 2 50	Oct having maximum e humidity > Sep 1-Oct Consect 80 200	80 % PHASE - II to 3 utive day's cumula mm	1-Oct	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30- Maximum of 3 150 mm 250 mm 18.00	Sep 1-Oct 80 200 15.00	80 % PHASE - II to 3 utive day's cumula mm	1-Oct	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relativ 2 2 Cons. Day 5 5 Cons. Day 1175.00 4700 HASE - I 1-Sep 1-Sep to 30- 150 mm 250 18.00 1800 1800	Sep 1-Oct 80 200 15.00	80 % PHASE - II to 3 utive day's cumula mm	1-Oct	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a 1-Sep to 10- No. of Consecutive days I with daily average Relativ 2 2 Cons. Day 5 5 Cons. Day 1175.00 4700 HASE - I 1- PHASE - I 1-Sep to 30- Maximum of 3 150 mm 18.00 1800 1800 1800	Sep 1-Oct 80 200 15.00	80 % PHASE - II to 3 utive day's cumula mm	1-Oct	

			AGRICULTURE INSURANCE SED CROP INSURANCI rmsheet For Extended Marketing	E SCHEME (N	CIP - KHARIF 2	015)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPUR	Annexure I. 1.	. i	Mandal: BRAHMASAMUDRAM	
Crop:	GROUNDNUT	Reference Weather Static	on:			Unit: HECTARE	
DEFICIT	RAINFALL	J	BUAGE 1				
1		PERIOD	PHASE - I 6-Aug to 31-Aug		HASE - II to 10-Oct		
		INDEX	Aggregate of rainfall over res				
		STRIKE I (<)	50 mm	80	mm		
		STRIKE II (<)	20 mm	40	mm		
1 A.	RAINFALL VOLUME	EXIT	0	15			
		RATEI (Rs./ mm)	20.00	22.00			
		RATE II (Rs./ mm)	177.50	152.80			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
			0050	-			
		TOTAL PAYOUT (Rs.)	8850				
1		PERIOD	6-Aug to	5-Sep			
4.5	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		avs		
1 B.	(Multiple Payouts)	STRIKE (=>)	20 27	29			
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1430 2860 4400	4400			
	Note: A day with rainfall less than	* * *	1430 2860	4400			
		TOTAL PAYOUT (Rs.)	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-Oc	4400			
ĺ		TOTAL PAYOUT (Rs.) 2.5 PERIOD	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav No. of Consecutive days hav	4400		30 ° C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days have the day average Relative hwith daily average Relative here.	4400	perature ≺ 80 %	30 ° C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative hell 2 Cons. Day	4400		30 ° C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	4400		30 °C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative hold 2 2 Cons. Day	4400		30 °C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (e) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	4400 day. Ing maximum temp umidity >	80 %	30 °C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Seg	4400 day. ing maximum temp umidity > Pl 1-Oct	80 % HASE - II to <u>31-Oct</u>		
	Note: A day with rainfail less than DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1430 2860 14400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3	4400 day. ing maximum temp umidity > 1-0ct consecutive	80 % HASE - II to <u>31-Oct</u> day's cumulative ra	30 °C	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	1430 2860 4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days have with dally average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep 1150 mm 3	4400 day. ing maximum temp umidity > 1-Oct 1-Oct 1-Oct 80	80 % HASE - II to <u>31-Oct</u> day's cumulative ra mm		
	Note: A day with rainfail less than DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1430 2860 14400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 11-Sep to 30-Seg Maximum of 3 3150 mm 250 mm 2 50	4400 day. ing maximum temp umidity > 1-Oct Consecutive 80 200	80 % HASE - II to <u>31-Oct</u> day's cumulative ra		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT RATE (Rs/mm)	1430 2860 14400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with dally average Relative h 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep 150 mm 250 mm 18.00 mm 18.00 18.00	4400 iday. ing maximum temp umidity > PI 1-Oct consecutive 80 200 15.00	80 % HASE - II to <u>31-Oct</u> day's cumulative ra mm		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1430 2860 14400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 11-Sep to 30-Seg Maximum of 3 3150 mm 250 mm 2 50	4400 day. ing maximum temp umidity > 1-Oct Consecutive 80 200	80 % HASE - II to <u>31-Oct</u> day's cumulative ra mm		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT RATE (Rs/mm)	1430 2860 14400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with dally average Relative h 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep 150 mm 250 mm 18.00 mm 18.00 18.00	4400 iday. ing maximum temp umidity > PI 1-Oct consecutive 80 200 15.00	80 % HASE - II to <u>31-Oct</u> day's cumulative ra mm		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1430 2860 14400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1175.00 1175.00 4700 4700 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 250 mm 18.00 1800	4400 iday. ing maximum temp umidity > PI 1-Oct consecutive 80 200 15.00	80 % HASE - II to <u>31-Oct</u> day's cumulative ra mm		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) ITOTAL PAYOUT (Rs.)	1430 2860 14400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 5 Cons. Day 1175.00 PHASE - 1 1-Sep to 30-Ser Maximum of 3 150 mm 250 mm 18.00 1800 3600 3600 1800	4400 iday. ing maximum temp umidity > PI 1-Oct consecutive 80 200 15.00	80 % HASE - II to <u>31-Oct</u> day's cumulative ra mm		

			AGRICULTURE INS SED CROP INSUR Imsheet For Extended Ma	RANCE S	CHEME	(NCIP - KHA	RIF 2015	5)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	-	Annexure	. 1. j		Mandal: BUK	KAPATNAM	
Crop:	GROUNDNUT	Reference Weather Statio	on:					Unit: HEC	TARE	
		-								
DEFICIT	RAINFALL									
		DEDIOD	PHASE - I	04.4	4.0	PHASE - II	10.0-1			
		PERIOD	6-Aug to Aggregate of rainfall	31-Aug	1-Sep	to	10-Oct			
		STRIKE I (<)	40 mm	overrespec	120	mm				
		STRIKE II (<)	20 mm		50	mm				
1 A.	RAINFALL VOLUME	EXIT	0		20					
		RATE I (Rs./ mm)	15.00		22.00					
		RATE II (Rs./ mm)	192.50		105.33					
		MAXIMUM PAYOUT (Rs.)	4150		4700					
		TOTAL PAYOUT (Rs.)	8850							
i		PERIOD	6-Aug to		5-Sep	1				
	RAINFALL DISTRIBUTION	INDEX	Number of days in a	spell of Con						
1 B.	(Multiple Payouts)	STRIKE (=>)	20 22		27					
		PAYOUT (Rs.)	1430 286		4400					
		TOTAL PAYOUT (Rs.)	4400			4				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered		<i>.</i> <i>.</i>					
ĺ	Note: A day with rainfall less than				<i>.</i> <i>I</i> .	1				
ĺ	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered	as a dry day		mperature <	30	°C		
ĺ		2.5 PERIOD INDEX	mm will be considered 1-Sep to No. of Consecutive d with daily average Re	as a dry day <u>10-Oct</u> lays having elative humi	maximum te	mperature < 80 %	30	°C		
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da	l as a dry day <u>10-Oct</u> lays having elative humi	maximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da	l as a dry day <u>10-Oct</u> lays having elative humi	maximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00	l as a dry day <u>10-Oct</u> lays having elative humi	maximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I	10-Oct lays having elative humi ly	maximum te dity >	80 %		°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1-Sep to	d as a dry day 10-Oct lays having elative humi yy yy 30-Sep	maximum te dity > 1-Oct	80 % PHASE - II to	31-Oct			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE -1 1-Sep to Maximum of	10-Oct lays having elative humi ly	maximum te dity > 1-Oct	80 % PHASE - II to ve day's cumu	31-Oct	°C	Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 mm	d as a dry day 10-Oct lays having elative humi yy yy 30-Sep	maximum te dity > 1-Oct consecuti 80	B0 % PHASE - II to ve day's cumu mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 mm 250 mm	d as a dry day 10-Oct lays having elative humi yy yy 30-Sep	maximum te dity > 1-Oct consecuti 80 200	80 % PHASE - II to ve day's cumu	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 mm 250 mm 18.00	d as a dry day 10-Oct lays having elative humi yy yy 30-Sep	1-Oct consecuti 80 200 15.00	B0 % PHASE - II to ve day's cumu mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 mm 250 mm	d as a dry day 10-Oct lays having elative humi yy yy 30-Sep	maximum te dity > 1-Oct consecuti 80 200	B0 % PHASE - II to ve day's cumu mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 mm 250 mm 18.00	d as a dry day 10-Oct lays having elative humi yy yy 30-Sep	1-Oct consecuti 80 200 15.00	B0 % PHASE - II to ve day's cumu mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 mm 150 mm 18.00	d as a dry day 10-Oct lays having elative humi yy yy 30-Sep	1-Oct consecuti 80 200 15.00	B0 % PHASE - II to ve day's cumu mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered 1-Sep to No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 mm 150 mm 18.00 1800 3600	d as a dry day 10-Oct lays having elative humi yy yy 30-Sep	1-Oct consecuti 80 200 15.00	B0 % PHASE - II to ve day's cumu mm	31-Oct		Phases	

			AGRICULTURE INSURA	NCE SCHEME	(NCIP - KHAR	IF 2015)	
State:	ANDHRA PRADESH	Distrie	ct: ANANTPUR	Annexure	e I. 1. k	Mandal: BUKKARAYASAMUD	RAM
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTARE	
			•				
DEFICIT F	RAINFALL						
г		1959100	PHASE - I 6-Aug to 31	1-Aug 1-Sep	PHASE - II	-Oct	
		PERIOD	6-Aug to 31 Aggregate of rainfall over			FOCT	
		STRIKE I (<)	40 mm	80	mm		
		STRIKE II (<)	20 mm	40	mm		
1 A.	RAINFALL VOLUME	EXIT	0	20			
		RATE I (Rs./ mm)	15.00	22.00			
		RATE II (Rs./ mm)	192.50	191.00			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
		TOTAL PAYOUT (Rs.)	8850				
Г		PERIOD	6-Aug to	5-Se	n		
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spe				
1 B.	(Multiple Payouts)	STRIKE (=>)	20 27	29	iy days		
l	(PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1430 2860 4400	4400]		
Ĺ	Note: A day with rainfall less than			4400			
l ſ		TOTAL PAYOUT (Rs.)	4400 mm will be considered as	4400			
ı , [TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be considered as 1-Sep to 1! No. of Consecutive days	4400 a dry day. 0-Oct s having maximum	temperature <	30 ° C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be considered as <u>1-Sep to 11</u> No. of Consecutive days with daily average Relat	4400 a dry day. 0-Oct s having maximum	temperature < 80 %	30 ° C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relation 2 Cons. Day	4400 a dry day. 0-Oct s having maximum		30 °C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day	4400 a dry day. 0-Oct s having maximum		30 °C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00	4400 a dry day. 0-Oct s having maximum		30 ° C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (e) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	4400	80 %		
ן 	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00 4700	4400 a dry day. O-Oct baving maximum ive humidity > 0-Sep 1-Oct	80 % PHASE - II to 31	-Oct	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 11-Sep to Maximum of 30	4400 a dry day. O-Oct baving maximum ive humidity > O-Sep 1-Oct consecu	80 % PHASE - II to 31 tive day's cumulati		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm	4400 a dry day. 0-Oct b having maximum ive humidity > 0-Sep 1-Oct 8 consecu 80	80 % PHASE - II to 31 tive day's cumulati mm	-Oct	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 115.0 Maximum of 3 150 mm 250	4400 a dry day. O-Oct baving maximum ive humidity > O-Sep 1-Oct Consecu 80 200	80 % PHASE - II to 31 tive day's cumulati	-Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relata 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1175.00 31 Maximum of 3 150 mm 18.00 mm	4400 a dry day. 0-Oct s having maximum ive humidity > 0-Sep 1-Oct 8 consecu 80 200 15.00	80 % PHASE - II to 31 tive day's cumulati mm	-Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 115.0 Maximum of 3 150 mm 250	4400 a dry day. O-Oct baving maximum ive humidity > O-Sep 1-Oct Consecu 80 200	80 % PHASE - II to 31 tive day's cumulati mm	-Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relata 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1175.00 31 Maximum of 3 150 mm 18.00 mm	4400 a dry day. 0-Oct s having maximum ive humidity > 0-Sep 1-Oct 8 consecu 80 200 15.00	80 % PHASE - II to 31 tive day's cumulati mm	-Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relation 5 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep 1-Sep to 150 mm 1800 1800 3600 3600	4400 a dry day. 0-Oct s having maximum ive humidity > 0-Sep 1-Oct 8 consecu 80 200 15.00	80 % PHASE - II to 31 tive day's cumulati mm	-Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Related 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 1175.00 PHASE - I 1-Sep 1-Sep to 1175.00 31 Maximum of 31 150 mm 18.00 1800	4400 a dry day. 0-Oct s having maximum ive humidity > 0-Sep 1-Oct 8 consecu 80 200 15.00	80 % PHASE - II to 31 tive day's cumulati mm	-Oct	

			AGRICULTURE INSURANC SED CROP INSURANC rmsheet For Extended Marketir	CE SCHEME	(NCIP - KHARII	F 2015)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure	l. 1. I	Mandal: CHENNE KOTHAPALLE	
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTARE	
DEFICIT	RAINFALL]					
			PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31-A		to 10-0	Oct	
		INDEX	Aggregate of rainfall over r				
		STRIKE I (<) STRIKE II (<)	35 mm 15 mm	60 30	mm mm		
1 A.	RAINFALL VOLUME	EXIT	15 mm 0	10	1010		
		RATE I (Rs./ mm)	20.00	22.00			
		RATE II (Rs./ mm)	250.00	202.00			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
		TOTAL PAYOUT (Rs.)	8850				
					-		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	5-Se			
1 B.			Number of days in a spell of		v davs		
	(Multiple Payouts)	STRIKE (=>)	23 27	29	_		
		PAYOUT (Rs.)	1430 2860	4400			
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1430 2860 4400	4400			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be considered as a c	Iry day.	1		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be considered as a c	Iry day.		20.10	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be considered as a c 1-Sep to 10-C No. of Consecutive days ha	lry day. Oct		30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be considered as a c 1-Sep to 10-C No. of Consecutive days ha with daily average Relative	lry day. Oct	emperature < 80 %	30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be considered as a c 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day	lry day. Oct		30 ° C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as a c 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day	lry day. Oct		30 ° C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Ct No. of Consecutive days he with daily average Relative 2 2 Cons. Day 5 Cons. Day 5	lry day. Oct		30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a considered as a construction of Consecutive days have wreate Relative 2 cons. Day 5 5 6 1175.00 4700	ict l humidity >	80 %		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as a c 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700	iry day. ict iving maximum t humidity > ap 1-Oct	80 % PHASE - II to 31-	Det	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as a c 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 1-Sep to 3	tit iry day. tit iving maximum t humidity > ep 1-Oct consecut	80 % PHASE - II to 31-t tive day's cumulativ		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	4400 mm will be considered as a c 1-Sep to 10-C No. of Consecutive days he with daily average Relative 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm	ep 1-Oct consecut 80	80 % PHASE - II to 31- tive day's cumulativ mm	Det	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a c 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 15.50 mm 250 mm	ep 1-Oct consecut 80 200	80 % PHASE - II to 31-t tive day's cumulativ	Det	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT EXIT (Rs/mm)	4400 mm will be considered as a c 1-Sep to 10-C No. of Consecutive days have with daily average Relative 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-S Maximum of 150 mm 18.00 mm	et iry day. tving maximum t humidity > ep 1-Oct consecu 80 200 15.00	80 % PHASE - II to 31- tive day's cumulativ mm	Det	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a c 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 15.50 mm 250 mm	ep 1-Oct consecut 80 200	80 % PHASE - II to 31- tive day's cumulativ mm	Det	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT EXIT (Rs/mm)	4400 mm will be considered as a c 1-Sep to 10-C No. of Consecutive days have with daily average Relative 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-S Maximum of 150 mm 18.00 mm	et iry day. tving maximum t humidity > ep 1-Oct consecu 80 200 15.00	80 % PHASE - II to 31- tive day's cumulativ mm	Det	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a c 1-Sep to 10-C No. of Consecutive days he with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 18.00 18.00 1800 1800	et iry day. tving maximum t humidity > ep 1-Oct consecu 80 200 15.00	80 % PHASE - II to 31- tive day's cumulativ mm	Det	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4400 mm will be considered as a c 1-Sep to 10-C No. of Consecutive days he with daily average Relative 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-S Maximum of 3 150 mm 250 mm 1800 3600	et iry day. tving maximum t humidity > ep 1-Oct consecu 80 200 15.00	80 % PHASE - II to 31- tive day's cumulativ mm	Det	

			AGRICULTURE INSU SED CROP INSUR Imsheet For Extended Ma	ANCE S	CHEME	(NCIP - KHA	ARIF 201	5)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	-	Annexure	. 1. m		Mandal: CHILA	MATHUR	
Crop:	GROUNDNUT	Reference Weather Statio	on:					Unit: HECT	ARE	
	•	-								
DEFICIT	RAINFALL									
г		PERIOD	PHASE - I 6-Aug to	31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall of				10-Oct			
		STRIKE I (<)	55 mm	overrespec	100	mm				
		STRIKE II (<)	20 mm		50	mm				
1 A.	RAINFALL VOLUME	EXIT	0		15					
		RATE I (Rs./ mm)	15.00		22.00					
		RATE II (Rs./ mm)	181.25		102.86					
		MAXIMUM PAYOUT (Rs.)	4150		4700					
		TOTAL PAYOUT (Rs.)	8850							
Г		PERIOD	6-Aug to		5-Sep	7				
	RAINFALL DISTRIBUTION	INDEX	Number of days in a s	spell of Con						
1 B.	(Multiple Payouts)	STRIKE (=>)	19 22	Spen of Con	27	uuys				
	(PAYOUT (Rs.)	1430 286	0	4400					
		TOTAL PAYOUT (Rs.)	4400		4400	1				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5			•	1				
ì	Note: A day with rainfall less than		4400		•	1				
[Note: A day with rainfall less than	2.5 PERIOD	4400 mm will be considered 1-Sep to No. of Consecutive da	as a dry day 10-Oct ays having i	maximum te	mperature <	30	2°		
[2.5 PERIOD INDEX	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re	as a dry day 10-Oct ays having t elative humic	maximum te	mperature < 80 %	30	°C		
[2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day	as a dry day <u>10-Oct</u> ays having t elative humic y	maximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day 5 Cons. Day	as a dry day <u>10-Oct</u> ays having t elative humic y	maximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day 5 Cons. Day 1175.00	as a dry day <u>10-Oct</u> ays having t elative humic y	maximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered 1-Sep to No. of Consecutive de with daily average Re 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	as a dry day 10-Oct ays having I lative humin y y	/. maximum te dity >	80 %		°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day 5 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to	as a dry day 10-Oct ays having elative huminy y 30-Sep	n. maximum te dity > 1-Oct	80 % PHASE - II to	31-Oct			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to Maximum of	as a dry day 10-Oct ays having I lative humin y y	naximum te dity > 1-Oct	80 % PHASE - II to ve day's cumu	31-Oct	°C	hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	4400 mm will be considered 1-Sep to No. of Consecutive de with daily average Re 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 mm	as a dry day 10-Oct ays having elative huminy y 30-Sep	naximum te dity > 1-Oct consecuti 80	PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 250 mm	as a dry day 10-Oct ays having elative huminy y 30-Sep	naximum te dity > 1-Oct consecuti 80 200	80 % PHASE - II to ve day's cumu	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered 1-Sep to No. of Consecutive de with daily average Re 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 150 mm 18.00 mm	as a dry day 10-Oct ays having elative huminy y 30-Sep	1-Oct consecuti 80 200 15.00	PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 250 mm	as a dry day 10-Oct ays having elative huminy y 30-Sep	naximum te dity > 1-Oct consecuti 80 200	PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered 1-Sep to No. of Consecutive de with daily average Re 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 150 mm 18.00 mm	as a dry day 10-Oct ays having elative huminy y 30-Sep	1-Oct consecuti 80 200 15.00	PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 150 mm 18.00 1800	as a dry day 10-Oct ays having elative huminy y 30-Sep	1-Oct consecuti 80 200 15.00	PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4400 mm will be considered 1-Sep to No. of Consecutive da with daily average Re 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 18.00 1800 3600 1860	as a dry day 10-Oct ays having elative huminy y 30-Sep	1-Oct consecuti 80 200 15.00	PHASE - II to ve day's cumu mm	31-Oct		hases	

			SED CROP INSUR				IF 2015)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR		Annexure I	. 1. n	Man	dal: D HIREHAL	
Crop:	GROUNDNUT	Reference Weather Statio	on:				- L	Jnit: HECTARE	
DEFICIT	[RAINFALL]							
	F		PHASE - I			PHASE - II			
		PERIOD			1-Sep)-Oct		
		STRIKE I (<)	Aggregate of rainfall of 40 mm						
		STRIKET (<)	20 mm		70 30	mm mm			
1 A.	RAINFALL VOLUME	EXIT	0		10				
		RATE I (Rs./ mm)	15.00		22.00				
		RATE II (Rs./ mm)	192.50		191.00				
		MAXIMUM PAYOUT (Rs.)	4150		4700				
		TOTAL PAYOUT (Rs.)	8850						
		PERIOD	6-Aug to		5-Sep	1			
	RAINFALL DISTRIBUTION	INDEX	Number of days in a s	nell of Cone					
1 B.	(Multiple Payouts)	STRIKE (=>)	19 22		27	uays			
	(inalipio r ayouto)	PAYOUT (Rs.)	1430 2860		4400				
		TOTAL PAYOUT (Rs.)	4400						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered a						
	Note: A day with rainfall less than								
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered a	as a dry day. 10-Oct ays having m	naximum te	mperature <	30 ° C		
		2.5 PERIOD INDEX	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel	as a dry day. 10-Oct ays having m lative humid	naximum te	mperature < 80 %	30 ° C		
	Note: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day	as a dry day. 10-Oct ays having m lative humid	naximum te		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day	as a dry day. 10-Oct ays having m lative humid	naximum te		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered : 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00	as a dry day. 10-Oct ays having m lative humid	naximum te		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day	as a dry day. 10-Oct ays having m lative humid	naximum te		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered : 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	as a dry day. 10-Oct ays having m lative humid /	naximum te	80 %			
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to	as a dry day. 10-Oct ays having m lative humid / / 30-Sep	naximum te lity > 1-Oct	80 % PHASE - II to 3'	-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of	as a dry day. 10-Oct ays having m lative humid / / 30-Sep 3	naximum te lity > 1-Oct consecuti	80 % PHASE - II to 3' ve day's cumulat	-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 mm	as a dry day. 10-Oct ys having m lative humid / / 30-Sep 3	naximum te lity > 1-Oct consecuti 80	80 % PHASE - II to 3' ve day's cumulat mm	-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to Maximum of 150 150 mm	as a dry day. 10-Oct ays having m lative humid / 30-Sep 3 	1-Oct consecuti 80 200	80 % PHASE - II to 3' ve day's cumulat	-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered : 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 mm 250 mm 18.00	as a dry day. 10-Oct ays having m lative humid / 30-Sep 30-Sep	1-Oct consecuti 80 200	80 % PHASE - II to 3' ve day's cumulat mm	-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to Maximum of 150 150 mm	as a dry day. 10-Oct ays having m lative humid / 30-Sep 30-Sep	1-Oct consecuti 80 200	80 % PHASE - II to 3' ve day's cumulat mm	-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered : 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 mm 250 mm 18.00	as a dry day. 10-Oct ays having m lative humid / 30-Sep 30-Sep	1-Oct consecuti 80 200	80 % PHASE - II to 3' ve day's cumulat mm	-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered : 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to PHASE - 1 1-Sep to Maximum of 150 mm 150 mm 18.00 1800	as a dry day. 10-Oct ays having m lative humid / 30-Sep 30-Sep	1-Oct consecuti 80 200	80 % PHASE - II to 3' ve day's cumulat mm	-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered : 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 mm 150 mm 18.00	as a dry day. 10-Oct ays having m lative humid / 30-Sep 30-Sep	1-Oct consecuti 80 200	80 % PHASE - II to 3' ve day's cumulat mm	-Oct	spective Phases	

			AGRICULTURE INSURANCE SED CROP INSURANC rmsheet For Extended Marketing	E SCHEME	(NCIP - KHA	RIF 2015)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure	I. 1. 0	N	landal: DHARMAVAR	AM
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit: HECTARE	
			-					
DEFICIT	RAINFALL	J						
			PHASE - I	1 1	PHASE - II			
		PERIOD	6-Aug to 31-Au Aggregate of rainfall over re-			10-Oct		
		STRIKE I (<)	Aggregate of rainfall over re-		mm			
		STRIKE II (<)	20 mm	90 40	mm			
1 A.	RAINFALL VOLUME	EXIT	0	10				
		RATEI (Rs./ mm)	15.00	22.00				
		RATE II (Rs./ mm)	192.50	120.00				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
		TOTAL PAYOUT (Rs.)	8850					
		BERIOR			-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of	5-Sej				
1 B.	(Multiple Payouts)	STRIKE (=>)	20 27	29	y days			
	(multiple i ayouts)	PAYOUT (Rs.)			_			
I		TOTAL PAYOUT (Rs.)	1430 2860 4400	4400				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a dr	y day.	1			
ĺ	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be considered as a dr 1-Sep to 10-Oc	y day.]			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a dr 1-Sep to 10-Oc No. of Consecutive days hav	y day.		30 °C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be considered as a dr <u>1-Sep</u> to <u>10-OC</u> No. of Consecutive days hav with daily average Relative f	y day.	emperature < 80 %	30 ° C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as a dr 1-Sep to 10-Dot No. of Consecutive days have with daily average Relative 12 2 Cons. Day	y day.		30° °C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as a dr 1-Sep to 10-Dot No. of Consecutive days have with daily average Relative for the second sec	y day.		30 ° C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as a dr 1-Sep to 10-Dot No. of Consecutive days have with daily average Relative 12 2 Cons. Day	y day.		30 ° C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (e) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a dr 1-Sep to 10-OC No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	y day. ing maximum te uumidity >	80 %			
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as a dr 1-Sep to 10-Oc No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Se	y day. tl ing maximum to uumidity > p 1-Oct	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as a dr 1-Sep to No. of Consecutive days hav with daily average Relative to 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 1-Sep to 1-Sep to 30-Se	y day. it ing maximum tu uumidity > p 1-Oct consecut	80 % PHASE - II to	31-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	4400 mm will be considered as a dr 1-Sep to 10-Oc No. of Consecutive days haverage Relative 1 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 3 30-Se Maximum of 3 150 mm	y day. ti ing maximum te numidity > 1-Oct consecut 80	80 % PHASE - II to ive day's cumul: mm	31-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a dr 1-Sep to No. of Consecutive days have with daily average Relative to 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1-Sep to Maximum of 3 150 mm	y day. it] ing maximum te uumidity > p] 1-Oct consecut 80 200	80 % PHASE - II to	31-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a dr 1-Sep to 10-OC No. of Consecutive days have a reader Relative to the service relating to the service relative to the service relating to the servic	y day. tt ing maximum to umidity > p 1-Oct consecut 80 2200 15.00	80 % PHASE - II to ive day's cumul: mm	31-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a dr 1-Sep to No. of Consecutive days have with daily average Relative to 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1-Sep to Maximum of 3 150 mm	y day. it] ing maximum te uumidity > p] 1-Oct consecut 80 200	80 % PHASE - II to ive day's cumul: mm	31-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a dr 1-Sep to 10-OC No. of Consecutive days have a reader Relative to the service relating to the service relative to the service relating to the servic	y day. tt ing maximum to umidity > p 1-Oct consecut 80 2200 15.00	80 % PHASE - II to ive day's cumul: mm	31-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a dr 1-Sep to 10-OC No. of Consecutive days have with daily average Relative I 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Se Maximum of 150 mm 250 mm 18.00 1800	y day. tt ing maximum to umidity > p 1-Oct consecut 80 2200 15.00	80 % PHASE - II to ive day's cumul: mm	31-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4400 mm will be considered as a dr 1-Sep to 10-OC No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep 1-Sep to 30-Se Maximum of 150 mm 1800 1800 3600 1800	y day. tt ing maximum to umidity > p 1-Oct consecut 80 2200 15.00	80 % PHASE - II to ive day's cumul: mm	31-Oct	respective Phases	

			AGRICULTURE INSURAN SED CROP INSURAN rmsheet For Extended Marketi	CE SCHEME	(NCIP - KH	ARIF 2015))	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure	el. 1. p		Mandal: GANDLAPE	ATA
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
DEFICIT	RAINFALL]	50005					
		222102	PHASE - I		PHASE - II	10.0.1		
		PERIOD	6-Aug to 31-A Aggregate of rainfall over		to	10-Oct		
		STRIKE I (<)	40 mm	100	s mm			
		STRIKE II (<)	20 mm	40	mm			
1 A.	RAINFALL VOLUME	EXIT	0	15				
		RATEI (Rs./ mm)	15.00	22.00				
		RATE II (Rs./ mm)	192.50	135.20				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
		TOTAL PAYOUT (Rs.)	8850					
		PERIOD	6-Aug to	5-Se	_			
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell					
1 B.	(Multiple Payouts)	STRIKE (=>)	20 22	27	ry uays			
		PAYOUT (Rs.)	1430 2860	4400				
		PAYOUT (Rs.)	1430 2860	4400				
l		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1430 2860 4400	4400				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a	dry day.				
ĺ	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be considered as a 1-Sep to 10-	dry day. Oct		30	°C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a 1-Sep to 10- No. of Consecutive days h	dry day. Oct		30	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be considered as a <u>1-Sep to 10-</u> No. of Consecutive days h with daily average Relativ	dry day. Oct	temperature < 80 %	30	*C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be considered as a 1-Sep to 10- No. of Consecutive days h	dry day. Oct		30	*C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day	dry day. Oct		30 '	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day	dry day. Oct		30 '	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a 1-Sep to 10-No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700	Oct Maxing maximum b humidity >	80 %		°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 1-Sep to	dry day. Oct] aving maximum humidity > Sep] 1-Oct	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 11-Sep to 3	dry day. Oct aving maximum s humidity > Sep 1-Oct consecu	80 % PHASE - II to tive day's cum	31-Oct	°C	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 PHASE - 1 1-Sep to 150 mm	Oct aving maximum a humidity > Sep 1-Oct consecu 80	80 % PHASE - II to tive day's cum mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 PHASE - I 1-Sep to 1175.00 2 2 150 mm 250	dry day. Oct aaving maximum b humidity > Sep 11-Oct consecu 80 200	80 % PHASE - II to tive day's cum	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a 1-Sep to No. of Consecutive days I with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 150 mm 250 mm 18.00 Maximum of	Oct aving maximum s humidity > Sep 11-Oct consecu 80 200 15.00	80 % PHASE - II to tive day's cum mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 PHASE - I 1-Sep to 1175.00 2 2 150 mm 250	dry day. Oct aaving maximum b humidity > Sep 11-Oct consecu 80 200	80 % PHASE - II to tive day's cum mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a 1-Sep to No. of Consecutive days I with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 150 mm 250 mm 18.00 Maximum of	Oct aving maximum s humidity > Sep 11-Oct consecu 80 200 15.00	80 % PHASE - II to tive day's cum mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4400 mm will be considered as a 1-Sep to 10-No. of Consecutive days In with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 11-Sep to 250 mm 18.00 1800 3600 3600	Oct aving maximum s humidity > Sep 11-Oct consecu 80 200 15.00	80 % PHASE - II to tive day's cum mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a 1-Sep to No. of Consecutive days In with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 150 mm 150 mm 18.00 1800	Oct aving maximum s humidity > Sep 11-Oct consecu 80 200 15.00	80 % PHASE - II to tive day's cum mm	31-Oct		

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketing	SCHEME (N		15)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I. 1.	q	Mandal: GARLADINNE	
Crop:	GROUNDNUT	Reference Weather Statio	n:	1		Unit: HECTARE	
	•	-	•			•	
DEFICIT	RAINFALL						
			PHASE - I		ASE - II		
		PERIOD	6-Aug to 31-Aug		to 10-Oct		
		INDEX	Aggregate of rainfall over res				
		STRIKE I (<) STRIKE II (<)		90 50	mm		
1 A.	RAINFALL VOLUME	EXIT	20 mm	15	mm		
		RATE I (Rs./ mm)	15.00	22.00			
		RATE II (Rs./ mm)	185.00	109.14			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
			4150	4700			
		TOTAL PAYOUT (Rs.)	8850	1			
				-			
-							
		PERIOD	6-Aug to	5-Sep			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		γs		
	(Multiple Payouts)	STRIKE (=>)	20 27	29			
		PAYOUT (Rs.)	1430 2860	4400			
	Note: A day with rainfall less than	2.5					
			mm will be considered as a dry	day.			
	[PERIOD	1-Sep to 10-Oct	1			
[1-Sep to 10-Oct No. of Consecutive days havi	ng maximum temp	erature <	30 °C	
		INDEX	1-Sep to 10-Oci No. of Consecutive days havi with daily average Relative hi	ng maximum temp	erature < 80 %	30 °C	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative he 2 Cons. Day	ng maximum temp		30 °C	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum temp		30 ° C	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00	ng maximum temp		30 °C	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum temp		30 °C	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days have with daily average Relative hi 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 4700	ng maximum temp umidity > 	80 %	30 °C	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 1 5 Cons. Day 1 1 1175.00 PHASE - 1 1-Sep 10-Sep	ng maximum temp umidity > 	80 % HASE - II to 31-Oct		
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative in 2 2 Cons. Day 1 5 Cons. Day 1 175.00 4700 2 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3	ng maximum temp umidity > Pt 1 1-Oct consecutive	80 % HASE - II to <u>31-Oct</u> day's cumulative rai	30 °C	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hi 2 2 5 Cons. Day 1 1 5 Cons. Day 1 175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	ng maximum temp umidity > Pi 1-Oct consecutive 80	80 % HASE - II to 31-Oct day's cumulative rai mm		
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative high 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 2 50	mg maximum temp midity > i i i i i i i i i i i i i i i i o consecutive 80 200	80 % HASE - II to <u>31-Oct</u> day's cumulative rai		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havinwith daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 mm 18.00 18.00	ng maximum temp mridity > 	80 % HASE - II to 31-Oct day's cumulative rai mm		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative high 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 2 50	mg maximum temp midity > i i i i i i i i i i i i i i i i o consecutive 80 200	80 % HASE - II to 31-Oct day's cumulative rai mm		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havinwith daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 mm 18.00 18.00	ng maximum temp mridity > 	80 % HASE - II to 31-Oct day's cumulative rai mm		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi taily average Relative in 2 Vith daily average Relative in 2 Cons. Day 5 Cons. Day 1175.00 4700 1175.00 1175.00 HASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 1800 1800 1800	ng maximum temp mridity > 	80 % HASE - II to 31-Oct day's cumulative rai mm		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1175.00 4700 4700 3 11Sop to 30-Sep Maximum of 3 150 1800 1800 1800 36600 21550 1550	ng maximum temp mridity > 	80 % HASE - II to 31-Oct day's cumulative rai mm		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi taily average Relative in 2 Vith daily average Relative in 2 Cons. Day 5 Cons. Day 1175.00 4700 1175.00 1175.00 HASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 1800 1800 1800	ng maximum temp mridity > 	80 % HASE - II to 31-Oct day's cumulative rai mm		

		WEATHER BAS	ED CROP	TURE INSURANCE C INSURANCE Ended Marketing P	SCHEME	(NCIP - KHA	RIF 2015)		
State:	ANDHRA PRADESH	District:	ANANTPUR		Annexure	l. 1. r	Ма	ndal: GOOTY	
Crop:	GROUNDNUT	Reference Weather Station:						Unit: HECTARE	
0.00.									
DEFICIT F	RAINFALL	1							
		-	PH	ASE - I		PHASE - II			
		PERIOD		to 31-Aug	1-Sep		10-Oct		
		INDEX		rainfall over resp					
		STRIKE I (<)		mm	100	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	50	mm			
		EXIT	0		15				
		RATE I (Rs./ mm)	15.00		22.00				
		RATE II (Rs./ mm)	192.50 4150		102.86 4700				
L		MAXIMUM PAYOUT (Rs.)	4150		4700				
		TOTAL PAYOUT (Rs.)	8850						
		TOTAL FATOOT (R3.)	0000						
Г		PERIOD	6-Aug	to	5-Se	p			
1 B.	RAINFALL DISTRIBUTION	INDEX		ays in a spell of C		y days			
	(Multiple Payouts)	STRIKE (=>)	15	22	27				
L		PAYOUT (Rs.)	1430	2860	4400				
I	Note: A day with rainfall less than	2.5	mm will be co	nsidered as a dry d	lay.				
Г		PERIOD	1-Sep	to 10-Oct					
		INDEX		cutive days havin	g maximum t	emperature <	30 °C		
		INDEX	with daily ave	erage Relative hur	nidity >	80 %			
	DISEASE CONGENIAL CLIMATE	STRIKE (=)		Cons. Day					
		EXIT		Cons. Day					
		PAYOUT (Rs.)	1175.00						
L		MAXIMUM PAYOUT (Rs)	4700						
				ASE - I		PHASE - II			
		PERIOD		to 30-Sep	1-Oct		31-Oct		
Ţ			Maximum of	f 3	consecut		ative rainfall in re	espective Phases	
ſ		INDEX							
ſ	EXCESS RAINFALL	STRIKE (>)	150	mm	80	mm			
	EXCESS RAINFALL (Single Payout)	STRIKE (>) EXIT	150 250		200	mm mm			
		STRIKE (>) EXIT RATE (Rs/mm)	150 1 250 1 18.00	mm	200 15.00]
		STRIKE (>) EXIT	150 250	mm	200				
		STRIKE (>) EXIT RATE (Rs/mm)	150 1 250 1 18.00	mm	200 15.00				
		STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	150 250 18.00 1800	mm	200 15.00				
		STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	150 250 18.00 1800 3600	mm	200 15.00				

tato:				•	eriod Up To 3	2010			
late.	ANDHRA PRADESH	Distr	ict: ANANTPUR		Annexure	l. 1. s		Mandal: GORANTLA	
rop:	GROUNDNUT	Reference Weather Stati	on:					Unit: HECTARE	
		-							
FICIT	RAINFALL	1							
г		DEDIOD	PHASE		1.0	PHASE - II	40.0-1		
		PERIOD	6-Aug to Aggregate of rain	31-Aug	1-Sep	to	10-Oct		
		STRIKE I (<)	50 mm	nan over resp	100	mm			
		STRIKE II (<)	20 mm		50	mm			
Α.	RAINFALL VOLUME	EXIT	0		20				
		RATE I (Rs./ mm)	15.00		22.00				
		RATE II (Rs./ mm)	185.00		120.00				
		MAXIMUM PAYOUT (Rs.)	4150		4700				
		TOTAL PAYOUT (Rs.)	8850						
		TOTAL PAYOUT (RS.)	8850						
ſ		PERIOD	6-Aug	to	5-Sei				
в.	RAINFALL DISTRIBUTION	INDEX	Number of days i	in a spell of Co	onsecutive dr	y days			
ь.	(Multiple Payouts)	STRIKE (=>)	20	22	27				
		PAYOUT (Rs.)	1430	2860	4400				
			and a share of the second state						
	Note: A day with rainfall less than	2.5	mm will be consid	ered as a dry d	ay.				
ſ	Note: A day with rainfall less than	2.5 PERIOD	mm will be consid	ered as a dry d 10-Oct	ay.				
[Note: A day with rainfall less than	PERIOD	1-Sep to No. of Consecuti	10-Oct ve days having	g maximum te	emperature <	30	°C	
[PERIOD INDEX	1-Sep to No. of Consecuti with daily averag	10-Oct ve days having e Relative hun	g maximum te	emperature < 80 %	30	°C	
		PERIOD INDEX STRIKE (=)	1-Sep to No. of Consecuti with daily averag 2 Cons	10-Oct ve days having e Relative hun s. Day	g maximum te		30	°C	
		PERIOD INDEX STRIKE (=) EXIT	1-SeptoNo. of Consecutiwith daily averag2Cons5Cons	10-Oct ve days having e Relative hun s. Day	g maximum te		30	°C	
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to No. of Consecuti with daily average 2 Consecution 5 Consecution 1175.00 Consecution	10-Oct ve days having e Relative hun s. Day	g maximum te		30	°C	
		PERIOD INDEX STRIKE (=) EXIT	1-SeptoNo. of Consecutiwith daily averag2Cons5Cons	10-Oct ve days having e Relative hun s. Day	g maximum te		30	°C	
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to No. of Consecuti with daily average 2 Cons 5 Cons 1175.00 4700	10-Oct ve days having e Relative hun b Day b Day	g maximum te nidity >	80 %		°C	
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to No. of Consecutivitidaily average 2 2 Cons 5 Cons 1175.00 4700	10-Oct ve days having e Relative hun s. Day s. Day - I 30-Sep	g maximum to nidity >	80 % PHASE - II to	31-Oct		
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to No. of Consecutivith daily average 2 Vith daily average 2 Cons 5 Cons 1175.00 4700 4700 PHASE 1-Sep 1-Sep to Maximum of Maximum of	10-Oct ve days having e Relative hun b Day b Day	g maximum to nidity > 1-Oct consecut	80 % PHASE - II to ive day's cum	31-Oct	°C	8
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to No. of Consecutivith daily average 2 2 Cons 5 Cons 1175.00 4700 PHASE 1-Sep to Maximum of 150	10-Oct ve days having e Relative hun s. Day s. Day - I 30-Sep	g maximum te nidity > 1-Oct consecut 80	PHASE - II to ive day's curr mm	31-Oct		5
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to No. of Consecuti with daily average 2 Cons 5 Cons 1175.00 4700 PHASE 1-Sep to Maximum of 150 150 mm 250 mm	10-Oct ve days having e Relative hun s. Day s. Day - I 30-Sep	g maximum te nidity > 1-Oct consecut 80 200	80 % PHASE - II to ive day's cum	31-Oct		5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to No. of Consecutivith daily average 2 Cons 5 Cons 5 Arroo 4700 PHASE 1-Sep to Maximum of 150 150 mm 18.00 18.00	10-Oct ve days having e Relative hun s. Day s. Day - I 30-Sep	g maximum te nidity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		s
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to No. of Consecuti with daily average 2 Cons 5 Cons 1175.00 4700 PHASE 1-Sep to Maximum of 150 150 mm 250 mm	10-Oct ve days having e Relative hun s. Day s. Day - I 30-Sep	g maximum te nidity > 1-Oct consecut 80 200	PHASE - II to ive day's curr mm	31-Oct		5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to No. of Consecutivith daily average 2 Cons 5 Cons 5 Arroo 4700 PHASE 1-Sep to Maximum of 150 150 mm 18.00 18.00	10-Oct ve days having e Relative hun s. Day s. Day - I 30-Sep	g maximum te nidity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		s
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to No. of Consecutivith daily average 2 Cons 5 Cons 5 A700 4700 PHASE 1-Sep to Maximum of 150 18.00 1800	10-Oct ve days having e Relative hun s. Day s. Day - I 30-Sep	g maximum te nidity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		5

			SED CROP INSURAL rmsheet For Extended Market			KIF 2015)		
state:	ANDHRA PRADESH	Distri	ict: ANANTPUR	Annexu	re I. 1. t	Mandal	GUDIBANDA	
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit	HECTARE	
FICIT	RAINFALL							
		-	PHASE - I		PHASE - II			
		PERIOD		1-Aug 1-Sep	to	10-Oct		
		INDEX	Aggregate of rainfall over					
		STRIKE I (<)	35 mm 15 mm	<u>80</u> 40	mm			
Α.	RAINFALL VOLUME	STRIKE II (<) EXIT	15 mm	15	mm			
		RATE I (Rs./ mm)	20.00	22.00				
		RATE II (Rs./ mm)	250.00	152.80				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
	•							
		TOTAL PAYOUT (Rs.)	8850					
		PERIOD	6-Aug to		Sep		-	
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spe		dry days		1	
	(Multiple Payouts)	STRIKE (=>)	20 27	29				
		PAYOUT (Rs.)	1430 2860	4400				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400	a dry day				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be considered as	a dry day.				
l	Note: A day with rainfall less than		mm will be considered as	0-Oct				
	Note: A day with rainfall less than	2.5	mm will be considered as 1-Sep to 11 No. of Consecutive days	0-Oct s having maximun		30 ° C	1	
		2.5 PERIOD INDEX	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati	0-Oct s having maximun	1 temperature < 80 %	30 °C]	
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day	0-Oct s having maximun		30 °C]	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day	0-Oct s having maximun		30 ° C]	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00	0-Oct s having maximun		30 ° C]	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day	0-Oct s having maximun		30 ° C]	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	0-Oct s having maximun ive humidity >	80 %]	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relative 2 2 Cons. Day 5 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep	0-Oct s having maximun ive humidity > 	80 % PHASE - II to	31-Oct]	_
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30 Maximum of 3	0-Oct s having maximum ive humidity > 0-Sep 1-Oct consec	80 % PHASE - II to utive day's cumul		ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 3 150 mm 3 150 mm 3	0-Oct having maximun ive humidity > 	80 % PHASE - II to utive day's cumu mm	31-Oct] ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 3 150 mm 250	0-Oct having maximun ve humidity > 0-Sep 1-Oct 5 consec 80 200	80 % PHASE - II to utive day's cumul	31-Oct	ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as 1-Sep to No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 250 mm 18.00	0-Oct having maximum ive humidity > 0-Sep 1-Oct 0-Sep 1-Sep 1-Oct 0-Sep 1-Sep 1-Sep 1-Oct 0-Sep 1-Sep 1-	80 % PHASE - II to utive day's cumu mm	31-Oct	ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 3 150 mm 250	0-Oct b having maximun ve humidity > 0-Sep 1-Oct b consec 80 200	80 % PHASE - II to utive day's cumu mm	31-Oct] ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as 1-Sep to No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 250 mm 18.00	0-Oct having maximum ive humidity > 0-Sep 1-Oct 80 200 15.00	80 % PHASE - II to utive day's cumu mm	31-Oct] ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as 1-Sep to 11 No. of Consecutive days 11 12 2 Cons. Day 11 5 Cons. Day 1175.00 4700 1175.00 30 PHASE - 1 1-Sep to 30 150 mm 3150 18.00 11800 3600	0-Oct having maximum ive humidity > 0-Sep 1-Oct 80 200 15.00	80 % PHASE - II to utive day's cumu mm	31-Oct] ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 33 150 mm 150 mm 150 mm 18.00	0-Oct having maximum ive humidity > 0-Sep 1-Oct 80 200 15.00	80 % PHASE - II to utive day's cumu mm	31-Oct	ctive Phases	

			AGRICULTURE INSURANC SED CROP INSURANC rmsheet For Extended Marketin	E SCHEME	(NCIP - KHARIF	2015)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPUR	Annexure	l. 1. u	Mandal: GUMMAGATTA	
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTARE	
			•			· ·	
DEFICIT	RAINFALL	J					
r		PERIOD	PHASE - I 6-Aug to 31-Au	d 1-Sep	PHASE - II		
		PERIOD	6-Aug to 31-Au Aggregate of rainfall over re		to 10-Oc		
		STRIKE I (<)	35 mm	70	mm	-	
		STRIKE II (<)	15 mm	30	mm	-	
1 A.	RAINFALL VOLUME	EXIT	0	10		-	
		RATEI (Rs./ mm)	20.00	22.00		-	
		RATE II (Rs./ mm)	250.00	191.00			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
				_			
		TOTAL PAYOUT (Rs.)	8850				
r		PERIOD	6-Aug to	5-Se			
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of				
1 B.	(Multiple Payouts)	STRIKE (=>)	20 27	29	y uays		
	(maniple r ayouts)	PAYOUT (Rs.)			_		
l			1430 2860	4400	1		
I	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a di		1		
I	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a di	ry day.	J		
' [Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be considered as a di 1-Sep to 10-0	ry day.		20. 20	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a di 1-Sep to 10-O No. of Consecutive days ha	ry day. ct		30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be considered as a di 1-Sep to 10-O No. of Consecutive days ha with daily average Relative i	ry day. ct	emperature < 80 %	30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as a di 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 12 Cons. Day	ry day. ct		30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be considered as a di 1-Sep to 10-O No. of Consecutive days ha with daily average Relative i	ry day. ct		30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as a d 1-Sep to 10-D No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day	ry day. ct		30 ° C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (e) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a d 1-Sep to 10-O No. of Consecutive days has with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700	ct ving maximum to humidity >	80 %		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as a di 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 1-Sep to	ct] ving maximum to humidity >	80 % PHASE - II to 31-0c	ā	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as a di 1-Sep to No. of Consecutive days ha with daily average Relative i 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 11-Sep to 11-Sep to 30-Se Maximum of	ct] ving maximum to humidity > pp] 1-Oct consecut	PHASE - II to <u>31-Oc</u> ive day's cumulative I		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	4400 mm will be considered as a di 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm	ct ti ti ti ti ti ti ti ti ti t	80 % PHASE - II to 31-Oc ive day's cumulative mm	ā	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a di 1-Sep to No. of Consecutive days ha with daily average Relative l 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 15.5ep to 250 mm 250 mm	p] 1-Oct consecut 200	PHASE - II to <u>31-Oc</u> ive day's cumulative I	ā	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a d 1-Sep to 10-O No. of Consecutive days have a set and the set of t	ct ving maximum to humidity > pp 1-Oct consecut 80 200 15.00	80 % PHASE - II to 31-Oc ive day's cumulative mm	ā	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a di 1-Sep to No. of Consecutive days ha with daily average Relative l 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 15.5ep to 250 mm 250 mm	p] 1-Oct consecut 200	80 % PHASE - II to 31-Oc ive day's cumulative mm	ā	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a d 1-Sep to 10-O No. of Consecutive days have a set and the set of t	ct ving maximum to humidity > pp 1-Oct consecut 80 200 15.00	80 % PHASE - II to 31-Oc ive day's cumulative mm	ā	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4400 mm will be considered as a d 1-Sep to 10-O No. of Consecutive days has with daily average Relative 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-Se Maximum of 3 150 18.00 1800 3600	ct ving maximum to humidity > pp 1-Oct consecut 80 200 15.00	80 % PHASE - II to 31-Oc ive day's cumulative mm	ā	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a d 1-Sep to 10-O No. of Consecutive days has with daily average Relative 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 3 150 150 mm 18.00 1800	ct ving maximum to humidity > pp 1-Oct consecut 80 200 15.00	80 % PHASE - II to 31-Oc ive day's cumulative mm	ā	

		Te	rmsheet For Extend	led Marketing P	eriod Up To 3	1st July 2015	-
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR		Annexure	l. 1. v	Mandal: GUNTAKAL
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit: HECTARE
		-					
FICIT	RAINFALL						
		DEDIAD.	PHAS		1.0	PHASE - II	
		PERIOD	6-Aug to Aggregate of ra		1-Sep		-Oct
		STRIKE I (<)	50 mr		80	mm	
		STRIKE II (<)	20 mr		40	mm	
Α.	RAINFALL VOLUME	EXIT	0		20		
		RATE I (Rs./ mm)	15.00		22.00		
		RATE II (Rs./ mm)	185.00		191.00		
		MAXIMUM PAYOUT (Rs.)	4150		4700		
		TOTAL PAYOUT (Rs.)	8850				
		TOTAL PATOUT (RS.)	8850				
		PERIOD	6-Aug	to	5-Se	5	
в.	RAINFALL DISTRIBUTION	INDEX	Number of days	in a spell of Co	onsecutive dr	y days	
ь.	(Multiple Payouts)	STRIKE (=>)	17	22	27		
		PAYOUT (Rs.)	1430	2860	4400		
	Note: A day with rainfall less than	2.5	mm will be cons	dered as a dry d	lay.		
		PERIOD	1-Sep to	10-Oct			
	[1-Sep to No. of Consecu		g maximum te	emperature <	30 ° C
		INDEX	No. of Consecu with daily avera	tive days havin ge Relative hur		emperature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecu with daily avera 2 Con	tive days havin ge Relative hur ns. Day			30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecu with daily avera 2 Cor 5 Cor	tive days havin ge Relative hur			30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecu with daily avera 2 Cor 5 Cor 1175.00	tive days havin ge Relative hur ns. Day			30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecu with daily avera 2 Cor 5 Cor	tive days havin ge Relative hur ns. Day			30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecu with daily avera 2 Con 5 Con 1175.00 4700 PHAS	tive days havin ige Relative hur is. Day is. Day is. Day	nidity >	80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecu with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to	tive days havin ge Relative hur Is. Day Is. Day E - I 30-Sep	nidity >	80 % PHASE - II to 31	-Oct
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecu with daily avers 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of	tive days havin ige Relative hur is. Day is. Day is. Day is. Day is. Day is. Day is. Jay is. Jay ja. Jay ja. Jay ja. Jay ja.	1-Oct consecut	PHASE - II to 31 ive day's cumulat	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecu with daily average 2 Consecutive Consecutive 5 Consecutive Consecutive 4700 4700 PHAS 1-Sep to Maximum of 150 mm	tive days having Ige Relative hur Is. Day Is.	1-Oct consecut 80	80 % PHASE - II to 31 ive day's cumulat mm	-Oct
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecu with daily average 2 Consecutive 5 5 Consecutive 5 Consecutive 4700 4700 PHAS 1-Sep tc Maximum of 150 mr 250 mr	tive days having Ige Relative hur Is. Day Is.	1-Oct consecut 80 200	PHASE - II to 31 ive day's cumulat	-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutivity with daily average 2 Core 5 Core 1175.00 4700 PHAS 1-Sep tc Maximum of 150 mr 18.00 mr 18.00 18.00	tive days having Ige Relative hur Is. Day Is.	1-Oct consecut 80 200 15.00	80 % PHASE - II to 31 ive day's cumulat mm	-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecu with daily average 2 Consecutive 5 5 Consecutive 5 Consecutive 4700 4700 PHAS 1-Sep tc Maximum of 150 mr 250 mr	tive days having Ige Relative hur Is. Day Is.	1-Oct consecut 80 200	80 % PHASE - II to 31 ive day's cumulat mm	-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutivity with daily average 2 Core 5 Core 1175.00 4700 PHAS 1-Sep tc Maximum of 150 mr 18.00 mr 18.00 18.00	tive days having Ige Relative hur Is. Day Is.	1-Oct consecut 80 200 15.00	80 % PHASE - II to 31 ive day's cumulat mm	-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutivity with daily avera 2 Cot 5 Cot 1175.00 1175.00 1700 4700	tive days having Ige Relative hur Is. Day Is.	1-Oct consecut 80 200 15.00	80 % PHASE - II to 31 ive day's cumulat mm	-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecu with daily avers 2 Con 5 Con 1175.00 1175.00 4700 PHAS 1-Sep tc Maximum of 150 150 mr 250 mr 18.00 1800	tive days having Ige Relative hur Is. Day Is.	1-Oct consecut 80 200 15.00	80 % PHASE - II to 31 ive day's cumulat mm	-Oct

			SED CROP INSURAN rmsheet For Extended Marke			1ARIF 2015)		
state:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annex	ıre I. 1. w		Mandal: HINDUPUR	
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit: HECTARE	
			•					
FICIT	RAINFALL							
		1	PHASE - I		PHASE - II			
		PERIOD		-Aug 1-Sep	to	10-Oct		
		INDEX	Aggregate of rainfall ove					
		STRIKE I (<) STRIKE II (<)		100 50	mm			
Α.	RAINFALL VOLUME	EXIT	20 mm	10	mm			
		RATE I (Rs./ mm)	15.00	16.50				
		RATE II (Rs./ mm)	192.50	96.88				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
		TOTAL PAYOUT (Rs.)	8850					
1		PERIOD	6-Aug to	5	Sep			
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spel					
в.	(Multiple Payouts)	STRIKE (=>)	15 22	27	uly uuys			
		PAYOUT (Rs.)	1430 2860	4400				
	Note: A day with rainfall less than	2.5	mm will be considered as a	a ary aay.				
ĺ	[PERIOD)-Oct				
1			No. of Consecutive days	having maximu		30 °	c	
		INDEX	No. of Consecutive days with daily average Relation	having maximu	n temperature < 80 %		c	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days with daily average Relative 2 Cons. Day	having maximu			c	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days with daily average Relation 2 Cons. Day 5 Cons. Day	having maximu			c	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days with daily average Relative 2 Cons. Day	having maximu			°C	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	having maximu ve humidity >	80 %		ic	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30	having maximu ve humidity >	80 % PHASE - II to	31-Oct		
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30 Maximum of 3	having maximu ve humidity > 	80 % PHASE - II to cutive day's cur	31-Oct	C	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30 Maximum of 150 30 31	having maximu ve humidity > -Sep 1-Oct conse	80 % PHASE - II to cutive day's cur mm	31-Oct		
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 150 mm 250 mm	having maximus ve humidity > -Sep 1-Oct conse 200	80 % PHASE - II to cutive day's cur	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30 Maximum of 3 150 mm 150 mm 18.00 18.00 18.00	having maximu ve humidity > Sep 1-Oct conse 80 200 15.00	80 % PHASE - II to cutive day's cur mm	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 150 mm 250 mm	having maximus ve humidity > -Sep 1-Oct conse 200	80 % PHASE - II to cutive day's cur mm	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30 Maximum of 3 150 mm 150 mm 18.00 18.00 18.00	having maximu ve humidity > Sep 1-Oct conse 80 200 15.00	80 % PHASE - II to cutive day's cur mm	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	No. of Consecutive days with daily average Relation 2 Cons. Day 25 Cons. Day 4700 4700 PHASE - 1 1-Sep to 30 Maximum of 3 150 mm 1800 1800 21550 21550	having maximu ve humidity > Sep 1-Oct conse 80 200 15.00	80 % PHASE - II to cutive day's cur mm	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 1175.00 30 Maximum of 3 150 mm 250 mm 250 mm 18.00 1800 3600 100	having maximu ve humidity > Sep 1-Oct conse 80 200 15.00	80 % PHASE - II to cutive day's cur mm	31-Oct		

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketing	SCHEME	(NCIP - KHA	ARIF 2015)		
State:	ANDHRA PRADESH		ct: ANANTPUR	Annexure	-		Mandal: KADIRI	
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
0.00.								
DEFICIT	RAINFALL							
			PHASE - I		PHASE - II			
		PERIOD	6-Aug to 31-Aug		to	10-Oct		
		INDEX	Aggregate of rainfall over res					
		STRIKE I (<)	55 mm 25 mm	100	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<) EXIT	25 mm	60 10	mm			
		RATE I (Rs./ mm)	15.00	22.00				
		RATE II (Rs./ mm)	148.00	76.40				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
L		[···· - ···· - ··· · · · · · · · · · · ·						
		TOTAL PAYOUT (Rs.)	8850	1				
				_				
					_			
		PERIOD	6-Aug to	5-Se				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		v davs			
	(Multiple Payouts)	STRIKE (=>)	15 22 1430 2860	27 4400	_			
L		PAYOUT (Rs.)	1430 2860					
		TOTAL PAYOUT (Rs.)	4400	7				
		TOTAL PAYOUT (Rs.)	4400]	_1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	· · ·]	_			
	Note: A day with rainfall less than		4400 mm will be considered as a dry]	_			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry] day.	-			
ſ	Note: A day with rainfall less than		mm will be considered as a dry	day.				
]	Note: A day with rainfall less than	2.5	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi	day.		30 °	с	
[- 	2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days hav with daily average Relative h	day.	emperature < 80 %	30 °	c	
[Note: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day	day.		30 °	c	
	- 	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oc: No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	day.		30 °	c	
	- 	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	day.		30 °	c	
	- 	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oc: No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	day.		30 °	c	
	- 	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	day.		30 °	c	
	- 	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	day. Ing maximum t umidity >			c	
	- 	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700	day.	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	day.	80 % PHASE - II to	31-Oct	C	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	day. ing maximum t umidity > 1 1-Oct consecut 80	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1175.00 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 250 mm	day.	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	day. ng maximum t umidity > 11-Oct consecut 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1175.00 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 250 mm	day.	80 % PHASE - II to tive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00	day. ng maximum t umidity > 11-Oct consecut 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	day. ng maximum t umidity > 11-Oct consecut 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 18.00 1800	day. ng maximum t umidity > 11-Oct consecut 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 1800 21550	day. ng maximum t umidity > 11-Oct consecut 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 18.00 1800	day. ng maximum t umidity > 11-Oct consecut 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		

			msheet For Exter			(NCIP - KHARIF 1st July 2015	,
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR		Annexure	l. 1. y	Mandal: KALYANDRUG
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit: HECTARE
	•						
FICIT	RAINFALL						
		DEDIAD.		ASE - I	1.0	PHASE - II	7
		PERIOD		to <u>31-Aug</u> rainfall over resp	1-Sep	to 10-00	
		STRIKE I (<)		nm	90	mm	-
		STRIKE II (<)		nm	40	mm	
Α.	RAINFALL VOLUME	EXIT	0		20		
		RATE I (Rs./ mm)	15.00		16.50		
		RATE II (Rs./ mm)	192.50		193.75		
		MAXIMUM PAYOUT (Rs.)	4150		4700		
		TOTAL PAYOUT (Rs.)	8850				
		TOTAL PATOOT (RS.)	0000				
		PERIOD	6-Aug	to	5-Se	5	
в.	RAINFALL DISTRIBUTION	INDEX		ys in a spell of C		/ days	
υ.	(Multiple Payouts)	STRIKE (=>)	15	22	27		
		PAYOUT (Rs.)	1430	2860	4400		
	Note: A day with rainfall less than	2.5	mm will be cor	nsidered as a dry d	lay.		
	1	PERIOD	1-Sep	to 10-Oct			
			1-Sep				
			No. of Consec	cutive days havin		emperature <	30 °C
		INDEX	No. of Consec with daily ave	cutive days havin rage Relative hur		emperature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consec with daily ave 2 Consection	cutive days havin rage Relative hur ons. Day			30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consec with daily ave 2 Co 5 Co	cutive days havin rage Relative hur			30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consec with daily ave 2 Co 5 Co 1175.00	cutive days havin rage Relative hur ons. Day			30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consec with daily ave 2 Co 5 Co	cutive days havin rage Relative hur ons. Day			30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consec with daily ave 2 Cr 5 Cr 1175.00 4700	cutive days havin rage Relative hur ons. Day ons. Day	nidity >	80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consec with daily ave 2 Cr 5 Cr 1175.00 4700	cutive days havin rage Relative hur ons. Day ons. Day ASE - I to <u>30-Sep</u>	nidity >	80 % PHASE - II to 31-00	51
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consec with daily ave 2 C 5 C 1175.00 4700 PH/ 1-Sep Maximum of	ASE - 1 to 30-Sep	1-Oct consecut	80 % PHASE - II to <u>31-Oc</u> ive day's cumulative	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consec with daily ave 2 Cr 5 Cr 1175.00 4700	ASE - I to 30-Sep nm	1-Oct consecut 80	80 % PHASE - II to 31-00 we day's cumulative mm	51
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consec with daily ave 2 C 5 C 1175.00 4700 1-Sep Maximum of 150 n 250 n	ASE - 1 to 30-Sep	1-Oct consecut 80 200	80 % PHASE - II to <u>31-Oc</u> ive day's cumulative	51
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consec with daily are 2 C. 5 C. 1175.00 4700 PH/ 1-Sep Maximum of 150 n 2500 n 18.00	ASE - I to 30-Sep nm	1-Oct consecut 80 200 15.00	80 % PHASE - II to 31-00 we day's cumulative mm	51
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consec with daily ave 2 C 5 C 1175.00 4700 1-Sep Maximum of 150 n 250 n	ASE - I to 30-Sep nm	1-Oct consecut 80 200	80 % PHASE - II to 31-00 we day's cumulative mm	51
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consec with daily are 2 C. 5 C. 1175.00 4700 PH/ 1-Sep Maximum of 150 n 2500 n 18.00	ASE - I to 30-Sep nm	1-Oct consecut 80 200 15.00	80 % PHASE - II to 31-00 we day's cumulative mm	51
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consec with daily are 2 Ci 2 Ci 5 4700 1175.00 1175.00 PHJ/ PHJ 250 n 250 n 18.00 1800	ASE - I to 30-Sep nm	1-Oct consecut 80 200 15.00	80 % PHASE - II to 31-00 we day's cumulative mm	51
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consec with daily are 2 Ci 2 Ci 5 C. 1175.00 4700 PH// 1-Sep Maximum of 150 n 150 n 1800 1800 3600 100	ASE - I to 30-Sep nm	1-Oct consecut 80 200 15.00	80 % PHASE - II to 31-00 we day's cumulative mm	51

		WEATHER BA	msheet For Extend				2010)	
State:	ANDHRA PRADESH	Distric	ct: ANANTPUR		Annexure	l. 1. z	Mandal: KAMBADUR	
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit: HECTARE	
	-							
FICIT	[RAINFALL]						
		252102	PHAS		1.0	PHASE - II		
		PERIOD	6-Aug to Aggregate of ra		1-Sep	to 10-	Oct	
		STRIKE I (<)	40 mn		70	mm		
		STRIKE II (<)	20 mn		30	mm		
Α.	RAINFALL VOLUME	EXIT	0		10			
		RATEI (Rs./mm)	15.00		22.00			
		RATE II (Rs./ mm)	192.50		191.00			
		MAXIMUM PAYOUT (Rs.)	4150		4700			
		TOTAL PAYOUT (Rs.)	8850					
		TOTAL PATOUT (RS.)	8850					
		PERIOD	6-Aug	to	5-Sep	5		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days	in a spell of Co	onsecutive dr	y days		
ь.	(Multiple Payouts)	STRIKE (=>)	23	27	29			
		PAYOUT (Rs.)	1430	2860	4400			
	Note: A day with rainfall less than	2.5	mm will be consi	dered as a dry d	ay.			
	[PERIOD	1-Sep to	10-Oct				
		INDEX	No. of Consecu			emperature <	30 °C	
			with daily avera					
					nidity >	80 %		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cor	ns. Day	nidity >	80 %		
	DISEASE CONGENIAL CLIMATE	EXIT	2 Cor 5 Cor		nidity >	80 %		
	DISEASE CONGENIAL CLIMATE	EXIT PAYOUT (Rs.)	2 Cor 5 Cor 1175.00	ns. Day	nidity >	80 %		
	DISEASE CONGENIAL CLIMATE	EXIT	2 Cor 5 Cor	ns. Day	nidity >	80 %		
	DISEASE CONGENIAL CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 Cor 5 Cor 1175.00 4700 PHAS	ns. Day ns. Day		PHASE - II		
	DISEASE CONGENIAL CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 Cor 5 Cor 1175.00 4700 PHAS 1-Sep to	ns. Day ns. Day SE - I 30-Sep	1-Oct	PHASE - II to 31-		-
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	2 Cor 5 Cor 1175.00 4700 PHAS 1-Sep to Maximum of	ns. Day ns. Day BE - I 30-Sep 3	1-Oct	PHASE - II to 31- ive day's cumulativ	Oct]
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	2 Cor 5 Cor 1175.00 4700 PHAS 1-Sep to Maximum of 150 mm	ns. Day ns. Day BE - I 30-Sep 3 n	1-Oct consecut 80	PHASE - II to 31- ive day's cumulativ mm		ו
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cor 5 Cor 1175.00 4700 PHAS 1-Sep to Maximum of 150 mm 250 mm	ns. Day ns. Day BE - I 30-Sep 3 n	1-Oct consecut 80 200	PHASE - II to 31- ive day's cumulativ]
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cor 5 Cor 1175.00 4700 PHAS 1-Sep to Maximum of 150 mn 250 mn 18.00	ns. Day ns. Day BE - I 30-Sep 3 n	1-Oct consecut 80 200 15.00	PHASE - II to 31- ive day's cumulativ mm		ן
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cor 5 Cor 1175.00 4700 PHAS 1-Sep to Maximum of 150 mm 250 mm	ns. Day ns. Day BE - I 30-Sep 3 n	1-Oct consecut 80 200	PHASE - II to 31- ive day's cumulativ mm]
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cor 5 Cor 1175.00 4700 PHAS 1-Sep to Maximum of 150 mn 250 mn 18.00	ns. Day ns. Day BE - I 30-Sep 3 n	1-Oct consecut 80 200 15.00	PHASE - II to 31- ive day's cumulativ mm]
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	2 Cor 5 Cor 1175.00 4700 4700 PHAS 1-Sep to Maximum of 150 150 mn 250 mn 18.00 1800 3600 3600	ns. Day ns. Day BE - I 30-Sep 3 n	1-Oct consecut 80 200 15.00	PHASE - II to 31- ive day's cumulativ mm]
	EXCESS RAINFALL	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (->) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cor 5 Cor 1175.00 4700 PHAS 1-Sep to Maximum of 150 mn 150 mn 18.00 1800	ns. Day ns. Day BE - I 30-Sep 3 n	1-Oct consecut 80 200 15.00	PHASE - II to 31- ive day's cumulativ mm]

			SED CROP	JLTURE INSURANCE OF INSURANCE OF INSURANCE AND A STREAM AND A STREAM STRAAM A STREAM A STREAM A STREAM A STREAM STREAM A	SCHEME	(NCIP - KHARII	F 2015)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPUF	र	Annexure	l. 1. aa	Mandal: KANAGANAPALLE	
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
		-					· ·	
DEFICIT	RAINFALL		_					
j.		222102		PHASE - I	1.0	PHASE - II		
		PERIOD	6-Aug	to 31-Aug of rainfall over resp	1-Sep	to 10-	Oct	
		STRIKE I (<)	Aggregate 35	mm	90	mm		
		STRIKE II (<)	15	mm	40	mm		
1 A.	RAINFALL VOLUME	EXIT	0		10			
		RATEI (Rs./ mm)	20.00		22.00			
		RATE II (Rs./ mm)	250.00		120.00			
		MAXIMUM PAYOUT (Rs.)	4150		4700			
		TOTAL PAYOUT (Rs.)	8850					
ĺ	[PERIOD	6-Aug	to	5-Se			
	RAINFALL DISTRIBUTION	INDEX		days in a spell of C				
1 B.	(Multiple Payouts)	STRIKE (=>)	20	27	29			
	,	PAYOUT (Rs.)	1430	2860	4400			
	Noto: A day with minfall loss than	TOTAL PAYOUT (Rs.)	4400	considered as a dru	day	-		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5		considered as a dry o	day.	-		
	Note: A day with rainfall less than		mm will be	to 10-Oct	-	_		
	Note: A day with rainfall less than	2.5 PERIOD	mm will be 1-Sep No. of Cons	to <u>10-Oct</u> secutive days havin	ng maximum te		30 °C	
		2.5 PERIOD INDEX	mm will be 1-Sep No. of Cons	to <u>10-Oct</u> secutive days havir average Relative hu	ng maximum te	emperature <	30 °C	
		2.5 PERIOD INDEX STRIKE (=)	mm will be 1-Sep No. of Cons	to <u>10-Oct</u> secutive days havir average Relative hu Cons. Day	ng maximum te		30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be 1-Sep No. of Con: with daily a 2 5	to <u>10-Oct</u> secutive days havir average Relative hu	ng maximum te		30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be 1-Sep No. of Cons with daily a 2 5 1175.00	to <u>10-Oct</u> secutive days havir average Relative hu Cons. Day	ng maximum te		30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Com with daily a 2 5 1175.00 4700	to <u>10-Oct</u> secutive days havin average Relative hu Cons. Day Cons. Day PHASE - I	ng maximum tu midity >	80 %		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be 1-Sep No. of Com- with daily a 2 5 1175.00 4700 F 1-Sep	to 10-Oct secutive days havin verage Relative hu Cons. Day Cons. Day PHASE - 1 to 30-Sep	ng maximum te midity >	80 % PHASE - II to 31-	Dott	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be 1-Sep No. of Con- with daily a 2 5 1175.00 4700 F 1-Sep Maximum	to 10-Oct secutive days havin average Relative hu Cons. Day Cons. Day Cons. Day PHASE - 1 to 30-Sep of 3	ng maximum tu midity > 1-Oct Consecut	80 % PHASE - II to 31- ive day's cumulativ		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be - 1-Sep No. of Com- with daily a 2 5 1175.00 4700 F 1-Sep Maximum 150	to 10-Oct secutive days havin verage Relative hu Cons. Day Cons. Day PHASE - 1 to 30-Sep of 3 mm	ng maximum te midity > 1-Oct consecut 80	80 % PHASE - II to 31- ive day's cumulativ mm	Dott	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be 1-Sep No. of Con. with daily a 2 5 1175.00 4700 F 1-Sep Maximum 150 250	to 10-Oct secutive days havin average Relative hu Cons. Day Cons. Day Cons. Day PHASE - 1 to 30-Sep of 3	g maximum te midity > 1-Oct consecut 80 200	80 % PHASE - II to 31- ive day's cumulativ	Dott	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be 1-Sep No. of Com- with daily 2 2 5 1175.00 4700 F 1-Sep Maximum 150 250 18.00	to 10-Oct secutive days havin verage Relative hu Cons. Day Cons. Day PHASE - 1 to 30-Sep of 3 mm	ig maximum to midity > 1-Oct consecut 80 200 15.00	80 % PHASE - II to 31- ive day's cumulativ mm	Dott	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be 1-Sep No. of Con. with daily a 2 5 1175.00 4700 F 1-Sep Maximum 150 250	to 10-Oct secutive days havin verage Relative hu Cons. Day Cons. Day PHASE - 1 to 30-Sep of 3 mm	g maximum te midity > 1-Oct consecut 80 200	80 % PHASE - II to 31- ive day's cumulativ mm	Dott	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be 1-Sep No. of Com- with daily a 2 5 1175.00 4700 F 1-Sep Maximum 150 250 18.00 1800	to 10-Oct secutive days havin verage Relative hu Cons. Day Cons. Day PHASE - 1 to 30-Sep of 3 mm	ig maximum to midity > 1-Oct consecut 80 200 15.00	80 % PHASE - II to 31- ive day's cumulativ mm	Dott	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be 1-Sep No. of Con: with daily 2 2 5 1175.00 4700 F 1-Sep Maximum 150 250 1800 1800 3600 21550	to 10-Oct secutive days havin verage Relative hu Cons. Day Cons. Day PHASE - 1 to 30-Sep of 3 mm	ig maximum to midity > 1-Oct consecut 80 200 15.00	80 % PHASE - II to 31- ive day's cumulativ mm	Dott	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be - 1-Sep No. of Con: with daily 5 2 5 1175.00 4700 F 1-Sep Maximum 150 250 18.00 1800 3600	to 10-Oct secutive days havin verage Relative hu Cons. Day Cons. Day PHASE - 1 to 30-Sep of 3 mm	ig maximum to midity > 1-Oct consecut 80 200 15.00	80 % PHASE - II to 31- ive day's cumulativ mm	Dott	

		WEATHER BAS		SURANCE		(NCIP - KH	IARIF 201	15)	
State:	ANDHRA PRADESH	Distric	t: ANANTPUR		Annexure	l. 1. ab		Mandal: KANEKAL	
Crop:	GROUNDNUT	Reference Weather Station	n:					Unit: HECTARE	
DEFICIT	RAINFALL	1							
	-	-	PHA	SE - I		PHASE - II			
		PERIOD	6-Aug t		1-Sep	to	10-Oct		
		INDEX		ainfall over resp	ective Phases				
		STRIKE I (<)		ım	80	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	15 m	nm	40	mm			
		EXIT	0		10				
		RATE I (Rs./ mm)	20.00		16.50				
		RATE II (Rs./ mm)	250.00		134.67				
		MAXIMUM PAYOUT (Rs.)	4150		4700				
			0050						
		TOTAL PAYOUT (Rs.)	8850						
		PERIOD	6-Aug	to	5-Ser	1			
	RAINFALL DISTRIBUTION	INDEX		s in a spell of C					
1 B.	(Multiple Payouts)	STRIKE (=>)	23	27	29	uuys			
	(
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1430 4400	2860	4400]			
	Note: A day with rainfall less than		4400	2860		<u>]</u>			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be con	sidered as a dry d		<u>J</u>			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be con 1-Sep t	sidered as a dry c	day.	mperature <	3	0°C	
		TOTAL PAYOUT (Rs.)	4400 mm will be con 1-Sep t No. of Consec	sidered as a dry o	day. g maximum te	emperature < 80 %	3	0° 0	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be con 1-Sep t No. of Consec with daily aver 2 Cc	sidered as a dry c o <u>10-Oct</u> utive days havin rage Relative hur ons. Day	day. g maximum te		3	0 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be con 1-Sep t No. of Consec with daily aver 2 Cc 5 Cc	sidered as a dry o to <u>10-Oct</u> utive days havin rage Relative hur	day. g maximum te		3	0°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be con 1-Sep t No. of Consec with daily aver 2 Cc 5 Cc 11175.00	sidered as a dry c o <u>10-Oct</u> utive days havin rage Relative hur ons. Day	day. g maximum te		3	0 ° C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be con 1-Sep t No. of Consec with daily aver 2 Cc 5 Cc	sidered as a dry c o <u>10-Oct</u> utive days havin rage Relative hur ons. Day	day. g maximum te		3	0° C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be con 1-Sep tt No. of Consec with daily aver 2 Cc 5 Cc 1175.00 4700	sidered as a dry o o 10-Oct utive days havin rage Relative hur ons. Day ons. Day SE - 1	iay. g maximum te nidity >	80 %		0°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be con 1-Sep t No. of Consee with daily aver 2 Cc 5 Cc 1175.00 4700	sidered as a dry o to <u>10-Oct</u> utive days havin rage Relative hur ns. Day ns. Day s. Se -1 o <u>30-Sep</u>	g maximum te nidity >	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be con 1-Sep t No. of Consec with daily aven 2 Cc 5 Cc 1175.00 4700 PHA 1-Sep t Maximum of	sidered as a dry o to 10-Oct utive days havin age Relative hur ons. Day ons. Day SE -1 o 30-Sep 3	g maximum te nidity > 1-Oct consecut	80 % PHASE - II to ive day's cun	31-Oct	0 °C	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (=)	4400 mm will be con 1-Sep t No. of Consec with daily aver 2 Cc 5 Cc 1175.00 4700 PHA 1-Sep t Maximum of 150 m	sidered as a dry o to 10-Oct utive days havin rage Relative hur ons. Day s. Day s. Day s. SE - 1 so 30-Sep 3 m	g maximum te nidity > 1-Oct consecut 80	PHASE - II to ive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be con 1-Sep t No. of Consec with daily aver 2 Cc 5 Cc 1175.00 4700 PHA 1-Sep t Maximum of 150 m 250 m	sidered as a dry o to 10-Oct utive days havin age Relative hur ons. Day ons. Day SE -1 o 30-Sep 3	g maximum te midity > 1-Oct consecut 80 200	80 % PHASE - II to ive day's cun	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be con 1-Sep tt No. of Consec with daily aver 2 Cc 5 Cc 1175.00 4700 PHA 1-Sep tt Maximum of 150 m 18.00	sidered as a dry o to 10-Oct utive days havin rage Relative hur ons. Day s. Day s. Day s. SE - 1 so 30-Sep 3 m	g maximum te nidity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be con 1-Sep t No. of Consec with daily aver 2 Cc 5 Cc 1175.00 4700 PHA 1-Sep t Maximum of 150 m 250 m	sidered as a dry o to 10-Oct utive days havin rage Relative hur ons. Day s. Day s. Day s. SE - 1 so 30-Sep 3 m	g maximum te midity > 1-Oct consecut 80 200	PHASE - II to ive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be con 1-Sep tt No. of Consec with daily aver 2 Cc 5 Cc 1175.00 4700 PHA 1-Sep tt Maximum of 150 m 18.00	sidered as a dry o to 10-Oct utive days havin rage Relative hur ons. Day s. Day s. Day s. SE - 1 so 30-Sep 3 m	g maximum te nidity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4400 mm will be con 1-Sep tt No. of Consec with daily aver 2 Cc 5 Cc 1175.00 4700 PHA 1-Sep 1-Sep tt 150 m 1800 1800 3600 1800	sidered as a dry o to 10-Oct utive days havin rage Relative hur ons. Day s. Day s. Day s. SE - 1 so 30-Sep 3 m	g maximum te nidity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be con 1-Sep tt No. of Consec with daily aver 2 Cc 5 Cc 1175.00 4700 PHA 1-Sep Maximum of 150 m 18.00	sidered as a dry o to 10-Oct utive days havin rage Relative hur ons. Day s. Day s. Day s. SE - 1 so 30-Sep 3 m	g maximum te nidity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cun mm	31-Oct		

			AGRICULTURE INSURA SED CROP INSURAN rmsheet For Extended Marker	ICE SCHEM	E (NCIP - KH	HARIF 201	5)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexu	re I. 1. ac		Mandal: KOTHACHER	JVU
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit: HECTARE	
			•					
DEFICIT	RAINFALL]						
1		DEDIOD	PHASE - I 6-Aug to 31-	Aug 1-Sep	PHASE - II	40.0-1		
		PERIOD	6-Aug to 31- Aggregate of rainfall over		to	10-Oct		
		STRIKE I (<)	40 mm	120	mm			
		STRIKE II (<)	20 mm	60	mm			
1 A.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	15.00	22.00				
		RATE II (Rs./ mm)	192.50	84.50				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
		TOTAL PAYOUT (Rs.)	8850					
		TOTAL PATOUT (RS.)	8830					
1		PERIOD	6-Aug to	5-9	Sep			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spel		dry days			
	(Multiple Payouts)	STRIKE (=>)	20 27	29				
		PAYOUT (Rs.)	1430 2860	4400				
		TOTAL PAYOUT (Rs.)	4400	_				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a	a dry day.				
I	Note: A day with rainfall less than		mm will be considered as a	a dry day.				
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a	-Oct	1 temperature <	30	⊃°C	
ĺ		2.5 PERIOD INDEX	mm will be considered as a <u>1-Sep</u> to 10 No. of Consecutive days with daily average Relativ	-Oct having maximun) temperature < 80 %		- °C	
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day	-Oct having maximun			°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day	-Oct having maximun			°	
ĺ		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day 1175.00	-Oct having maximun			°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	-Oct having maximun /e humidity >	80 %		3 ° 1	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30	-Oct having maximun re humidity >	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 300 Maximum of 3	-Oct having maximum re humidity > 	80 % PHASE - II to utive day's cun	31-Oct	all in respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relati 5 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30: 110 Maximum of 30:	-Oct having maximun re humidity > 	PHASE - II to utive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30 Maximum of 3 3 150 mm 250	-Oct having maximun re humidity > 	80 % PHASE - II to utive day's cun	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relative days 5 2 Cons. Day 5 5 Cons. Day 1175.00 4700 HASE - 1 1-Sep PHASE - 1 1-Sep to 30- Maximum of 3 150 mm 150 mm 18.00 18.00 18.00	-Oct having maximun e humidity > 	PHASE - II to utive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30 Maximum of 3 3 150 mm 250	-Oct having maximun re humidity > 	PHASE - II to utive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relative days 5 2 Cons. Day 5 5 Cons. Day 1175.00 4700 HASE - 1 1-Sep PHASE - 1 1-Sep to 30- Maximum of 3 150 mm 150 mm 18.00 18.00 18.00	-Oct having maximun e humidity > 	PHASE - II to utive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relative days 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 4700 PHASE - I 1-Sep to 30 Maximum of 3 150 mm 18.00 1800 1800 1800	-Oct having maximun e humidity > 	PHASE - II to utive day's cun mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as a 1-Sep to 10 No. of Consecutive days 11 11 2 Cons. Day 11 5 Cons. Day 11 4700 11 11 PHASE - I 1-Sep to 115.00 4700 3 150 mm 250 18.00 1800 3600	-Oct having maximun e humidity > 	PHASE - II to utive day's cun mm	31-Oct		

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketing	SCHEME (NCIP - K			
State:	ANDHRA PRADESH		ct: ANANTPUR	Annexure I. 1. ad		idal: KUDAIR	
Crop:	GROUNDNUT	Reference Weather Statio	n:		1	Jnit: HECTARE	
0.00		Reference Heather etalle					
DEFICIT	RAINFALL	7					
			PHASE - I	PHASE - II			
		PERIOD	6-Aug to 31-Aug		10-Oct		
		INDEX	Aggregate of rainfall over res				
		STRIKE I (<)	35 mm	60 mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	15 mm	30 mm			
		EXIT	0	0			
		RATE I (Rs./mm)	20.00	22.00			
		RATE II (Rs./ mm)	250.00	134.67			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
		TOTAL PAYOUT (Rs.)	8850	1			
		TOTAL FATOOT (N3.)	0050	4			
1		PERIOD	6-Aug to	5-Sep			
4.5	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of	Consecutive dry days			
1 B.	(Multiple Payouts)	STRIKE (=>)	23 27	29			
		PAYOUT (Rs.)	1430 2860	4400			
		TOTAL PAYOUT (Rs.)	4400]			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be considered as a dry	day.			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	_			
ĺ	Note: A day with rainfall less than	2.5 PERIOD		1	30 ° C		
		2.5 PERIOD INDEX	mm will be considered as a dry	ng maximum temperature <			
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oct</u> No. of Consecutive days havi with daily average Relative h 2 Cons. Day	ng maximum temperature <			
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <			
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00	ng maximum temperature <			
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <			
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	ng maximum temperature < midity > 80 %	6		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to	31-Oct		_
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative h 2 Cons. Day 1175.00 PHASE - 1 1-Sep to 30-Sep Maximum of 3	PHASE - II consecutive day's cu	6	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days have with daily average Relative hr 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to consecutive day's cu	31-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hy 2 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm	PHASE - II 1-Oct to consecutive day's cu 80 mm 200 mm	31-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day 1175.00 1175.00 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to consecutive day's cu 80 mm 200 mm 15.00 mm	31-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hy 2 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm	PHASE - II 1-Oct to consecutive day's cu 80 mm 200 mm	31-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day 1175.00 1175.00 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to consecutive day's cu 80 mm 200 mm 15.00 mm	31-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 1800 3600	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to consecutive day's cu 80 mm 200 mm 15.00 mm	31-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily verage Relative hi 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to consecutive day's cu 80 mm 200 mm 15.00 mm	31-Oct	spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days have with daily average Relative hr 2 Cons. Day 5 Cons. Day 1175.00 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm 15.00 1800 3600 21550	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to consecutive day's cu 80 mm 200 mm 15.00 mm	31-Oct	spective Phases	

			SED CROP INSUR msheet For Extended Ma				
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR		Annexure	. 1. ae	Mandal: KUNDURPI
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit: HECTARE
		-					
FICIT	RAINFALL						
		PERIOD	PHASE - I 6-Aug to	31-Aug	1-Sep	PHASE - II to 10)-Oct
		INDEX	Aggregate of rainfall				
		STRIKE I (<)	50 mm		90	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	20 mm		40	mm	
· A.	RAINFALL VOLUME	EXIT	0		20		
		RATEI (Rs./mm)	15.00		22.00		
		RATE II (Rs./ mm)	185.00		180.00		
		MAXIMUM PAYOUT (Rs.)	4150		4700		
		TOTAL PAYOUT (Rs.)	8850				
			0000				
		PERIOD	6-Aug to		5-Sep		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a			/ days	
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	15 22 1430 286		27 4400		
		PATOUT (RS.)	1430 286	50	4400		
		TOTAL PAYOUT (Rs.)	4400				
			1100				
	Note: A day with rainfall less than	2.5	mm will be considered	as a dry da	v		
					,.		
		PERIOD	1-Sen to	10-Oct			
		PERIOD	1-Sep to No. of Consecutive d	10-Oct avs having	-	mperature <	30 °C
		PERIOD INDEX	No. of Consecutive d	ays having	maximum te	mperature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive d with daily average Re 2 Cons. Da	ays having elative humi y	maximum te		30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da	ays having elative humi y	maximum te		30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00	ays having elative humi y	maximum te		30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da	ays having elative humi y	maximum te		30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00	ays having elative humi y	maximum te		30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700	ays having elative humi y	maximum te	80 %	30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00	ays having elative humi y	maximum te	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I I-Sep to	ays having elative humi y y	maximum te dity >	80 % PHASE - II to 3'	I-Oct
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - 1 1-Sep to Maximum of	ays having elative humi y y 30-Sep	maximum te dity >	80 % PHASE - II to 3' ve day's cumulat	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I I-Sep to	ays having elative humi y y 30-Sep	maximum te dity > 1-Oct consecut	80 % PHASE - II to 3'	I-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 mm	ays having elative humi y y 30-Sep	maximum te dity > 1-Oct consecut 80	80 % PHASE - II to 3' ve day's cumulat mm	I-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive d with daily average Re 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 mm 250 mm	ays having elative humi y y 30-Sep	maximum te dity > 1-Oct Consecut 80 200	80 % PHASE - II to 3' ve day's cumulat mm	I-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive d with daily average Re 2 Cons. Da 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 18.00 1800	ays having elative humi y y 30-Sep	1-Oct consecut 80 200 15.00	80 % PHASE - II to 3' ve day's cumulat mm	I-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive d with daily average Re 2 Cons. Da 3 Cons. Da 4700 4700 PHASE - 1 1-Sep to Maximum of 150 150 mm 18.00 mm	ays having elative humi y y 30-Sep	1-Oct consecut 80 200 15.00	80 % PHASE - II to 3' ve day's cumulat mm	I-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive d with daily average Re 2 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - I 1175.00 4700 250 mm 250 mm 150 mm 250 mm 18.00 1800 3600 3600	ays having elative humi y y 30-Sep	1-Oct consecut 80 200 15.00	80 % PHASE - II to 3' ve day's cumulat mm	I-Oct
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive d with daily average Re 2 Cons. Da 2 Cons. Da 5 Cons. Da 1175.00 4700 PHASE - 1 1-Sep to Maximum of 150 18.00 1800	ays having elative humi y y 30-Sep	1-Oct consecut 80 200 15.00	80 % PHASE - II to 3' ve day's cumulat mm	I-Oct

			SED CROP INS				IARIF 201	5)		
itate:	ANDHRA PRADESH	Distri	ict: ANANTPUR		Annexure	l. 1. af		Mandal: LEP/	AKSHI	
Crop:	GROUNDNUT	Reference Weather Statio	on:					Unit: HEC	TARE	
FICIT	RAINFALL									
		1	PHASE		-	PHASE - II				
		PERIOD	6-Aug to	31-Aug	1-Sep	to	10-Oct			
			Aggregate of rain	fall over respe						
		STRIKE I (<) STRIKE II (<)	40 mm 20 mm		<u>100</u> 40	mm				
Α.	RAINFALL VOLUME	EXIT	20 mm		20	mm				
		RATE I (Rs./ mm)	15.00		22.00					
		RATE II (Rs./ mm)	192.50		169.00					
		MAXIMUM PAYOUT (Rs.)	4150		4700					
		TOTAL PAYOUT (Rs.)	8850							
i		DEDIOD	6-Aug	4-	5-Ser	-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug Number of days i	to						
в.	(Multiple Payouts)	STRIKE (=>)	20	22	27	days				
	(multiple r ayouts)	PAYOUT (Rs.)	1430	2860	4400					
1				2000	4400	J				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be conside			1				
ı	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be conside	ered as a dry da		J				
1	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be conside	ered as a dry da 10-Oct	ay.					
1	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be conside 1-Sep to No. of Consecutiv	ered as a dry da 10-Oct ve days having	ay. I maximum te		30	°C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be conside 1-Sep to No. of Consecutin with daily average	ered as a dry da 10-Oct ve days having e Relative hum	ay. I maximum te	emperature < 80 %	30	°C		
Ĩ		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be conside 1-Sep to No. of Consecutin with daily average 2 Cons	ered as a dry da 10-Oct ve days having e Relative hun . Day	ay. I maximum te		30	°C		
1		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be conside 1-Sep to No. of Consecutive with daily average 2 Cons 5 Cons	ered as a dry da 10-Oct ve days having e Relative hun . Day	ay. I maximum te		30	°C		
ļ		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be conside 1-Sep to No. of Consecutin with daily average 2 Cons	ered as a dry da 10-Oct ve days having e Relative hun . Day	ay. I maximum te		30	°C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be conside 1-Sep to No. of Consecutive with daily average 2 Cons 5 Cons 1175.00 4700	ered as a dry da 10-Oct ve days having e Relative hum . Day . Day	ay. I maximum te	80 %	30	°C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be conside 1-Sep to No. of Consecutiv with daily average 2 Cons 5 Cons 1175.00	ered as a dry da 10-Oct ve days having e Relative hum . Day . Day	ay. I maximum te		30 31-Oct	°C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be conside 1-Sep to No. of Consecutive with daily average 2 Cons 5 Cons 1175.00 4700 PHASE 1-Sep 1-Sep to	10-Oct 10-Oct ve days having e Relative hum . Day . Day	ay. maximum te idity >	80 % PHASE - II to	31-Oct		Phases	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be conside 1-Sep to No. of Consecutive with daily average 2 Cons 5 Cons 1175.00 4700 PHASE	-I 30-Sep	ay. maximum te idity >	80 % PHASE - II to	31-Oct	°C	Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be conside 1-Sep to No. of Consecutiv with daily average 2 Cons 5 Cons 1175.00 4700 PHASE 1-Sep to Maximum of	-I 30-Sep	idity >	80 % PHASE - II to ive day's cum	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be conside 1-Sep to No. of Consecutive with daily average 2 Cons 5 Cons 1175.00 4700 PHASE 1-Sep to Maximum of 150 mm	-I 30-Sep	naximum te idity > 1-Oct consecuti 80	PHASE - II to ive day's curr mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be conside 1-Sep to No. of Consecutin with daily average 2 Cons 5 Cons 1175.00 1175.00 4700 PHASE 1-Sep to Maximum of 150 150 mm	-I 30-Sep	naximum te idity > 1-Oct consecuti 80 200	PHASE - II to ive day's curr mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be conside 1-Sep to No. of Consecutive with daily average 2 Cons 5 Cons 5 Cons 1175.00 4700 PHASE 1-Sep to Maximum of 150 150 mm 18.00 18.00	-I 30-Sep	II-Oct CONSECUTI 15.00	PHASE - II to ive day's curr mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4400 mm will be conside 1-Sep to No. of Consecutive with daily average 2 Cons 5 Cons 5 Cons 1175.00 4700 PHASE 1-Sep to Maximum of 150 18.00 1800 3600	-I 30-Sep	II-Oct CONSECUTI 15.00	PHASE - II to ive day's curr mm	31-Oct		Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs)	4400 mm will be conside 1-Sep to No. of Consecutive with daily average 2 Cons 5 Cons 5 Cons 1175.00 4700 PHASE 1-Sep to Maximum of 150 150 mm 1800 1800	-I 30-Sep	II-Oct CONSECUTI 15.00	PHASE - II to ive day's curr mm	31-Oct		Phases	

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketing	SCHEME (NCIP -			
State:	ANDHRA PRADESH		ct: ANANTPUR	Annexure I. 1. ag		Mandal: MADAKASIRA	
Crop:	GROUNDNUT	Reference Weather Statio	n:			Unit: HECTARE	
DEFICIT	RAINFALL]					
		1	PHASE - I	PHASE - I			
		PERIOD	6-Aug to 31-Aug	1-Sep to	10-Oct		
		INDEX	Aggregate of rainfall over res				
		STRIKE I (<) STRIKE II (<)	40 mm 20 mm	80 mm 40 mm			
1 A.	RAINFALL VOLUME	EXIT	20 mm	40 mm 10			
		RATE I (Rs./ mm)	15.00	22.00			
		RATE II (Rs./ mm)	192.50	127.33			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
			•				
		TOTAL PAYOUT (Rs.)	8850				
			T				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	5-Sep			
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 0 23 27	29 29			
	(wuttiple Payouts)	PAYOUT (Rs.)	1430 2860	4400			
		FATOOT (KS.)	1430 2000	4400			
		TOTAL PAYOUT (Rs.)	4400				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.			
	r						
		PERIOD	1-Sep to 10-Oct				
		INDEX	No. of Consecutive days havi				
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days havi with daily average Relative hu		< 30 °C %		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day				
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day				
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day				
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00				
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700	midity > 80	%		
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	midity > 80 PHASE - I	%		
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days haviwith daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700		% 1 31-Oct		
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 1 2 Cons. Day 1175.00 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3	PHASE - I 1-Oct to consecutive day's c	% 1 31-Oct	respective Phases	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 1175.00 4700 PHASE - 1 1.Sep to 30-Sep Maximum of 3 150 mm	midity > 80 PHASE - 1 1-Oct to consecutive day's c 80 mm	% 1 31-Oct	respective Phases	
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 150 mm 255 mm 150	PHASE - 1 10 1-Oct to consecutive day's c 80 200 mm	% 1 31-Oct	respective Phases	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 3 30-Sep Maximum of 3 150 mm 18.00 mm	PHASE - I 1-Oct to consecutive day's c 80 mm 200 mm 15.00 15.00	% 1 31-Oct	respective Phases	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 150 mm 255 mm 150	PHASE - 1 10 1-Oct to consecutive day's c 80 200 mm	% 1 31-Oct	respective Phases	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 18.00 18.00 18.00 18.00	PHASE - I 1-Oct to consecutive day's c 80 mm 200 mm 15.00 15.00	% 1 31-Oct	respective Phases	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 3 30-Sep Maximum of 3 150 mm 18.00 mm	PHASE - I 1-Oct to consecutive day's c 80 mm 200 mm 15.00 15.00	% 1 31-Oct	respective Phases	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1175.00 30-Sep Maximum of 3 150 mm 18.00 1800 3600 3600	PHASE - I 1-Oct to consecutive day's c 80 mm 200 mm 15.00 15.00	% 1 31-Oct	respective Phases	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18:00 18:00 18:00 18:00 2550 Exercised average 2550 150	PHASE - I 1-Oct to consecutive day's c 80 mm 200 mm 15.00 15.00	% 1 31-Oct	respective Phases	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1175.00 30-Sep Maximum of 3 150 mm 18.00 1800 3600 3600	PHASE - I 1-Oct to consecutive day's c 80 mm 200 mm 15.00 15.00	% 1 31-Oct	respective Phases	

					eriod Up To 3				
tate:	ANDHRA PRADESH	Distri	ct: ANANTPUR		Annexure	l. 1. ah		Mandal: MUDIGUE	BBA
Crop:	GROUNDNUT	Reference Weather Statio	on:	1				Unit: HECTAR	
	•								
FICIT	RAINFALL								
1			PHA			PHASE - II			
		PERIOD	6-Aug to		1-Sep	to	10-Oct		
		STRIKE I (<)	Aggregate of r	ainfall over resp	100				
		STRIKE I (<)	20 m		50	mm mm			
Α.	RAINFALL VOLUME	EXIT	0		20	11111			
		RATE I (Rs./ mm)	15.00		22.00				
		RATE II (Rs./ mm)	192.50		120.00				
		MAXIMUM PAYOUT (Rs.)	4150		4700				
		TOTAL PAYOUT (Rs.)	8850						
1		BERIAR				-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug	to s in a spell of Co	5-Sep				
в.	(Multiple Payouts)	STRIKE (=>)	15		27	y days			
	(wuttiple Fayouts)	31 KIKE (=>)							
		PAYOUT (Rs.)		22 2860		-			
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5	1430 4400	2860	4400	<u>-</u>			
I	Note: A day with rainfall less than		1430 4400		4400	1			
l	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	1430 4400 mm will be cons 1-Sep to	2860 sidered as a dry d	4400 lay.	1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	1430 4400 mm will be cons 1-Sep to No. of Consect	2860 sidered as a dry d o 10-Oct utive days having	4400 lay. g maximum te			°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	1430 4400 mm will be cons 1-Sep to No. of Consect with daily aver	2860 sidered as a dry d o 10-Oct utive days having age Relative hun	4400 lay. g maximum te	emperature < 80 %	30	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	1430 4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co	2860 sidered as a dry d o 10-Oct utive days having age Relative hun ns. Day	4400 lay. g maximum te		30	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	1430 4400 mm will be cons 1-Sep tr No. of Consect with daily aver 2 Co 5 Co	2860 sidered as a dry d o 10-Oct utive days having age Relative hun	4400 lay. g maximum te		30	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1430 4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co 5 Co 1175.00	2860 sidered as a dry d o 10-Oct utive days having age Relative hun ns. Day	4400 lay. g maximum te		30	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	1430 4400 mm will be cons 1-Sep tr No. of Consect with daily aver 2 Co 5 Co	2860 sidered as a dry d o 10-Oct utive days having age Relative hun ns. Day	4400 lay. g maximum te		30	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1430 4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co 5 Co 1175.00	2860 sidered as a dry d o 10-Oct utive days having age Relative hun ns. Day	4400 lay. g maximum te		30	°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1430 4400 mm will be cons 1-Sep t No. of Consect with daily aver 2 Co 5 Co 1175.00 4700	2860 sidered as a dry d o 10-Oct tutive days having ns. Day ns. Day SE - I	4400 lay. g maximum te nidity >	80 %		°C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1430 4400 mm will be cons 1-Sep t. No. of Consect with daily aver 2 Co 5 Co 1175.00 4700 PHA 1-Sep	2860 sidered as a dry d o 10-Oct titve days havin; age Relative hun ns. Day ns. Day SE - 1 o 30-Sep	4400 lay. g maximum te nidity >	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1430 14400 mm will be cons 1-Sep b No. of Consec with daily aver 2 Co 55 Co 1175.00 4700 PHA 1-Sep 1-Sep th Maximum of Maximum of	2860 sidered as a dry d o 10-Oct tive days having age Relative hur ns. Day ns. Day SE - 1 o 30-Sep] 3	4400 lay. g maximum te nidity > 1-Oct consecuti	80 % PHASE - II to ive day's cum	31-Oct	°C	es
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	1430 4400 mm will be const 1-Sep t No. of Consect with dally aver 2 Co 5 Co 1175.00 4700 PHA 1-Sep t Maximum of 150	2860 sidered as a dry d o 10-Oct utive days having ns. Day ns. Day SE - 1 o 30-Sep 3 m	4400 lay. g maximum te nidity > 1-Oct consecuti 80	PHASE - II to ive day's curr mm	31-Oct		ses
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1430 14400 mm will be cons 1-Sep to 10. of Consect with daily aver 2 Co 175.00 1-Sep to 175.00 PHA 1-Sep to 1-Sep to 1-Sep to 2-So maximum of 150 m 250 m	2860 sidered as a dry d o 10-Oct utive days having ns. Day ns. Day SE - 1 o 30-Sep 3 m	4400 lay. g maximum te nidity > 1-Oct consecuti 80 200	80 % PHASE - II to ive day's cum	31-Oct		ies
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1430 14400 mm will be cons 1-Sep t No. of Consect with daily aver 2 Co 5 Co 1175.00 4700 PHA 1-Sep t Maximum of 150 150 m 250 m 18.00 m	2860 sidered as a dry d o 10-Oct utive days having ns. Day ns. Day SE - 1 o 30-Sep 3 m	4400 ay. g maximum te midity > 1-Oct Consecuti 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		ies
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1430 14400 mm will be cons 1-Sep to 10. of Consect with daily aver 2 Co 175.00 1-Sep to 175.00 PHA 1-Sep to 1-Sep to 1-Sep to 2-So maximum of 150 m 250 m	2860 sidered as a dry d o 10-Oct utive days having ns. Day ns. Day SE - 1 o 30-Sep 3 m	4400 lay. g maximum te nidity > 1-Oct consecuti 80 200	PHASE - II to ive day's curr mm	31-Oct		ies
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1430 14400 mm will be cons 1-Sep t No. of Consect with daily aver 2 Co 5 Co 1175.00 4700 PHA 1-Sep t Maximum of 150 150 m 250 m	2860 sidered as a dry d o 10-Oct utive days having ns. Day ns. Day SE - 1 o 30-Sep 3 m	4400 ay. g maximum te midity > 1-Oct Consecuti 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		ses
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1430 14400 mm will be cons 1-Sep t No. of Consec with daily aver 2 Co 15.50 Co 1175.00 4700 PHA 1-Sep 15.0 m 250 m 18.00 1800 3600 1800	2860 sidered as a dry d o 10-Oct utive days having ns. Day ns. Day SE - 1 o 30-Sep 3 m	4400 ay. g maximum te midity > 1-Oct Consecuti 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		ses
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs)	1430 14400 mm will be cons 1-Sep t No. of Consect with daily aver 2 Co 5 Co 175.00 4700 PHA 1-Sep 1-Sep t Maximum to 15 15.00 m 15.00 m 15.00 m 15.00 m 15.00 m 16.00 18.00	2860 sidered as a dry d o 10-Oct utive days having ns. Day ns. Day SE - 1 o 30-Sep 3 m	4400 ay. g maximum te midity > 1-Oct Consecuti 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		ies

			AGRICULTURE INSURANCE SED CROP INSURANCE rmsheet For Extended Marketing	SCHEME	(NCIP - KHARII	F 2015)
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure	l. 1. ai	Mandal: NALLACHERUVU
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTARE
	-	-				· · · ·
DEFICIT	RAINFALL					
	r		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-	Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<) STRIKE II (<)	50 mm 20 mm	130 60	mm mm	
1 A.	RAINFALL VOLUME	EXIT	0	10	1010	_
		RATE I (Rs./ mm)	15.00	22.00		
		RATE II (Rs./ mm)	185.00	63.20		
		MAXIMUM PAYOUT (Rs.)	4150	4700		
		[···· - ···· - ··· · · · · · · · · · · ·				
		TOTAL PAYOUT (Rs.)	8850	1		
				•		
					_	
		PERIOD	6-Aug to	5-Se		
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of 0		v davs	
	(Multiple Payouts)	STRIKE (=>)	20 22	27		
		PAYOUT (Rs.)	1430 2860	4400		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1-Sep to 10-Oct	1		
		INDEX	No. of Consecutive days having	ng maximum te	emperature <	30 °C
		INDEX	with daily average Relative hu		80 %	
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day			
		EXIT	5 Cons. Day			
		PAYOUT (Rs.)	1175.00			
		MAXIMUM PAYOUT (Rs)	4700			
			PHASE - I		PHASE - II	
		PERIOD	1-Sep to 30-Sep	1-Oct	to 31-	
	EXCESS RAINFALL	INDEX	Maximum of 3			e rainfall in respective Phases
		STRIKE (>)	150 mm	80	mm	
	(Single Payout)	EXIT	250 mm	200	mm	
		RATE (Rs/mm)	18.00	15.00		
		MAXIMUM PAYOUT (Rs)	1800	1800		
		TOTAL PAYOUT (Rs.)	3600]		
]		
		SUM INSURED (Rs.)	21550]]		
]]		

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketing	SCHEME (NCIP - KHARIF 20)15)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I.	1. ај	Mandal: NALLAMADA	
Crop:	GROUNDNUT	Reference Weather Statio	n:	I		Unit: HECTARE	
			•				
DEFICIT	RAINFALL]					
			PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-Oct		
		INDEX	Aggregate of rainfall over res				
		STRIKE I (<) STRIKE II (<)	55 mm 20 mm	120 50	mm		
1 A.	RAINFALL VOLUME	EXIT	20 mm	20	mm		
		RATE I (Rs./ mm)	15.00	22.00			
		RATE II (Rs./ mm)	181.25	105.33			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
		TOTAL PAYOUT (Rs.)	8850				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	5-Sep			
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 0 15 22	27	days		
	(wuttiple Payouts)	PAYOUT (Rs.)	15 22 1430 2860	4400			
		FATOOT (KS.)	1430 2000	4400			
		TOTAL PAYOUT (Rs.)	4400	1			
				-			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.			
	r			-			
		PERIOD	1-Sep to 10-Oct			30 °C	
		INDEX	No. of Consecutive days havi with daily average Relative hu			30 °C	
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day	unitally >	80 %		
	DIGEAGE CONCENTRE CENTRALE						
		FXIT	5 Cons Day				
		EXIT PAYOUT (Rs.)	5 Cons. Day 1175.00				
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	5 Cons. Day 1175.00 4700				
		PAYOUT (Rs.)	1175.00				
		PAYOUT (Rs.)	1175.00 4700				
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1175.00 4700 PHASE - I		PHASE - II		
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1175.00 4700 PHASE - I 1-Sep to 30-Sep	1-Oct	to 31-Oct		
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1175.00 4700 PHASE - I 1-Sep to <u>30-Sep</u> Maximum of <u>3</u>	1-Oct consecutiv	to <u>31-Oct</u> e day's cumulative ra	infall in respective Phases	
	EXCESS RAINFALL	PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	1-Oct consecutiv 80	to <u>31-Oct</u> e day's cumulative ra mm	infall in respective Phases	l
	EXCESS RAINFALL (Single Payout)	PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT	1175.00 4700 HASE - 1 1-Sep to 30-Sep Maximum of 150 mm 250 mm	1-Oct consecutiv 80 200	to <u>31-Oct</u> e day's cumulative ra	infall in respective Phases	l
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00	1-Oct consecutiv 80 200 15.00	to <u>31-Oct</u> e day's cumulative ra mm	infall in respective Phases	
		PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT	1175.00 4700 HASE - 1 1-Sep to 30-Sep Maximum of 150 mm 250 mm	1-Oct consecutiv 80 200	to <u>31-Oct</u> e day's cumulative ra mm	infall in respective Phases	
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 18.00	1-Oct consecutiv 80 200 15.00	to <u>31-Oct</u> e day's cumulative ra mm	infall in respective Phases	
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00	1-Oct consecutiv 80 200 15.00	to <u>31-Oct</u> e day's cumulative ra mm	infall in respective Phases	l
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 1800 3660	1-Oct consecutiv 80 200 15.00	to <u>31-Oct</u> e day's cumulative ra mm	infall in respective Phases	
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1175.00 4700 PHASE - 1 1-Sep to Maximum of 3 150 mm 18.00 1800 36600 21550	1-Oct consecutiv 80 200 15.00	to <u>31-Oct</u> e day's cumulative ra mm	infall in respective Phases	l
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 1800 3660	1-Oct consecutiv 80 200 15.00	to <u>31-Oct</u> e day's cumulative ra mm	infall in respective Phases	l

			AGRICULTURE INSURANCE SED CROP INSURANCI rmsheet For Extended Marketing	E SCHEME	(NCIP - KHARI	F 2015)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I	. 1. ak	Mandal: NAMBULIPULIKUNTA	
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTARE	
-		_	-				
DEFICIT	RAINFALL						
r			PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over res			Oct	
		STRIKE I (<)	Aggregate of raintall over res	80	mm		
		STRIKE II (<)	15 mm	30	mm		
1 A.	RAINFALL VOLUME	EXIT	0	10			
		RATEI (Rs./ mm)	20.00	22.00			
		RATE II (Rs./ mm)	250.00	180.00			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
-		· · ·		_			
		TOTAL PAYOUT (Rs.)	8850				
r		DEDIOD	0.000	C 0	٦		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of	5-Sep			
1 B.	(Multiple Payouts)	STRIKE (=>)	20 22	27	/ days		
				21			
	(manipio i ayouto)		1430 2860	4400			
ļ	(manpio r dycato)	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1430 2860 4400	4400]		
l	Note: A day with rainfall less than	PAYOUT (Rs.)]]		
]		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4400 mm will be considered as a dry	y day.]		
ו [PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav	y day. t		30 ° C	
[Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days hav with daily average Relative h	y day. t	mperature < 80 %	30 ° C	
[Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as a dry 1-Sep to 10-DC No. of Consecutive days hav with daily average Relative h 2 Cons. Day	y day. t		30 °C	
[Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	y day. t		30 °C	
(Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00	y day. t		30 ° C	
[Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	t day.	80 %		
[Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD STRIKE (e) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Seg	y day. t] ing maximum te umidity > 1 1 1 1 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	80 % PHASE - II to 31-	Oct	
[Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1-Sep to 30-Sep Maximum of 3	y day. t] ing maximum te uumidity > p] [1-Oct consecuti	PHASE - II to 31- ve day's cumulativ		
[Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>)	4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	t t ing maximum te umidity > 1-Oct consecuti 80	80 % PHASE - II to 31- ve day's cullativ mm	Oct	
[Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT EXIT	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 9 30-Seg Maximum of 3 150 mm 250 mm	t t ing maximum te umidity > p 1-Oct consecuti 80 200	PHASE - II to 31- ve day's cumulativ	Oct	
[Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	t ing maximum te umidity > p 11-Oct consecuti 80 200 15.00	80 % PHASE - II to 31- ve day's cullativ mm	Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT EXIT	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 9 30-Seg Maximum of 3 150 mm 250 mm	t t ing maximum te umidity > p 1-Oct consecuti 80 200	80 % PHASE - II to 31- ve day's cullativ mm	Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	t ing maximum te umidity > p 11-Oct consecuti 80 200 15.00	80 % PHASE - II to 31- ve day's cullativ mm	Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 18.00 1800 1800	t ing maximum te umidity > p 11-Oct consecuti 80 200 15.00	80 % PHASE - II to 31- ve day's cullativ mm	Oct	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4400 mm will be considered as a dn 1-Sep to 10-OC No. of Consecutive days have with daily average Relative h 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 150 mm 18.00 18.00 3600 1800	t ing maximum te umidity > p 11-Oct consecuti 80 200 15.00	80 % PHASE - II to 31- ve day's cullativ mm	Oct	

			SED CROP IN rmsheet For Exten				IARIF 201	5)		
State:	ANDHRA PRADESH	Distri	ict: ANANTPUR		Annexure	l. 1. al		Mandal: NARP	ALA	
Crop:	GROUNDNUT	Reference Weather Statio	on:					Unit: HECT	ARE	
EFICIT	RAINFALL]								
			PHA			PHASE - II				
		PERIOD	6-Aug to		1-Sep	to	10-Oct			
		INDEX		ainfall over resp						
		STRIKE I (<)	40 m		100	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<) EXIT	20 m	m	50	mm				
		RATE I (Rs./ mm)	15.00		10 22.00					
		RATE II (Rs./ mm)	192.50		90.00					
		MAXIMUM PAYOUT (Rs.)	4150		4700					
		(X3.)	1100		1100		1			
		TOTAL PAYOUT (Rs.)	8850							
						_				
		PERIOD	6-Aug	to	5-Sep					
1 B.	RAINFALL DISTRIBUTION	INDEX		s in a spell of Co		y days				
	(Multiple Payouts)	STRIKE (=>)	20	22	27					
Į	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5	1430 4400 mm will be cons	2860	4400]				
	Note: A day with rainfall less than		4400 mm will be cons	sidered as a dry d]				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be cons	sidered as a dry d	lay.	<u>]</u>				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be cons 1-Sep tu No. of Consect	sidered as a dry d o <u>10-Oct</u> utive days having	lay. g maximum te		30)°€		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be cons 1-Sep to No. of Consect with daily aver.	sidered as a dry d o <u>10-Oct</u> utive days havin age Relative hur	g maximum te	emperature < 80 %	30) °C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be cons 1-Sep tu No. of Consect with daily aver 2 Co	sidered as a dry d o <u>10-Oct</u> utive days havin age Relative hur ns. Day	g maximum te		30	0°C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be cons 1-Sep to No. of Consect with daily aver 2 Co 5 Co	sidered as a dry d o <u>10-Oct</u> utive days havin age Relative hur	g maximum te		30) °C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be cons 1-Sep tu No. of Consect with daily aver 2 Co	sidered as a dry d o <u>10-Oct</u> utive days havin age Relative hur ns. Day	g maximum te		30) °C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co 5 Co 1175.00 4700	sidered as a dry d o 10-Oct utive days havin age Relative hur ns. Day ns. Day SE - I	lay. g maximum te nidity >	80 %) °C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be cons 1-Sep tt No. of Consect with daily aver. 2 Co 5 Co 1175.00 4700	sidered as a dry d o <u>10-Oct</u> utive days havin age Relative hur ns. Day ns. Day SE - 1 o <u>30-Sep</u>	g maximum te nidity >	80 % PHASE - II to	31-Oct			
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be cons 1-Sep tt No. of Consect with daily aver. 2 Co 5 Co 1175.00 4700	sidered as a dry d title days havin age Relative hur ns. Day ns. Day SE - 1 0 30-Sep 3	g maximum te nidity > 1-Oct consecuti	80 % PHASE - II to ive day's cun	31-Oct) °C	hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co 5 Co 1175.00 4700 PHA: 11-Sep tt Maximum of 150 m	sidered as a dry d o 10-Oct tritve days havin age Relative hur ns. Day ns. Day SE - 1 o 30-Sep 3 m	g maximum te nidity > 1-Oct consecuti 80	PHASE - II to ive day's cun mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co 5 Co 1175.00 4700 PHA: 1-Sep Maximum of 150 150 250	sidered as a dry d o 10-Oct tritve days havin age Relative hur ns. Day ns. Day SE - 1 o 30-Sep 3 m	g maximum te nidity > 1-Oct consecuti 80 200	80 % PHASE - II to ive day's cun	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co 5 Co 5 Co 4700 HA: 1-Sep tt Maximum of 150 18.00 18.00	sidered as a dry d o 10-Oct tritve days havin age Relative hur ns. Day ns. Day SE - 1 o 30-Sep 3 m	g maximum te nidity > 1-Oct consecuti 80 200 15.00	PHASE - II to ive day's cun mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co 5 Co 1175.00 4700 PHA: 1-Sep Maximum of 150 150 250	sidered as a dry d o 10-Oct tritve days havin age Relative hur ns. Day ns. Day SE - 1 o 30-Sep 3 m	g maximum te nidity > 1-Oct consecuti 80 200	PHASE - II to ive day's cun mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be cons 1-Sep tt No. of Consect with daily aver 2 Co 5 Co 5 Co 4700 HA: 1-Sep tt Maximum of 150 18.00 18.00	sidered as a dry d o 10-Oct tritve days havin age Relative hur ns. Day ns. Day SE - 1 o 30-Sep 3 m	g maximum te nidity > 1-Oct consecuti 80 200 15.00	PHASE - II to ive day's cun mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be cons 1-Sep tt No. of Consect with daily aver. 2 Co 5 Co 1175.00 4700 PHA: 1-Sep tt Maximum of 150 m 250 m 18.00 1800	sidered as a dry d o 10-Oct tritve days havin age Relative hur ns. Day ns. Day SE - 1 o 30-Sep 3 m	g maximum te nidity > 1-Oct consecuti 80 200 15.00	PHASE - II to ive day's cun mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4400 mm will be cons 1-Sep tt No. of Consect with daily aver. 2 Co 1175.00 4700 PHA: 1-Sep tt Maximum of 150 m 250 m 1800 1800	sidered as a dry d o 10-Oct tritve days havin age Relative hur ns. Day ns. Day SE - 1 o 30-Sep 3 m	g maximum te nidity > 1-Oct consecuti 80 200 15.00	PHASE - II to ive day's cun mm	31-Oct		hases	

			AGRICULTURE INSURANCE O SED CROP INSURANCE msheet For Extended Marketing I	SCHEME (NCIP - KHARI	F 2015)
State:	ANDHRA PRADESH	Distric	t: ANANTPUR	Annexure I. 1. am	Mandal: OBULADEVARACHERUVU
Crop:	GROUNDNUT	Reference Weather Statio	n:		Unit: HECTARE
	•				
DEFICIT	RAINFALL]			
		DEDIAD.	PHASE - I 6-Aug to 31-Aug	PHASE - II 1-Sep to 10-	Oct
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp		OCT
		STRIKE I (<)	50 mm	120 mm	
		STRIKE II (<)	20 mm	50 mm	
1 A.	RAINFALL VOLUME	EXIT	0	10	
		RATEI (Rs./ mm)	15.00	22.00	
		RATE II (Rs./ mm)	185.00	79.00	
		MAXIMUM PAYOUT (Rs.)	4150	4700	
		TOTAL PAYOUT (Rs.)	8850		
j		PERIOD	6-Aug to	5-Sep	
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C		
1 B.	(Multiple Payouts)	STRIKE (=>)	20 22	27	
	(PAYOUT (Rs.)	1430 2860	4400	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
ĺ	[PERIOD	1-Sep to 10-Oct		
		INDEX	No. of Consecutive days having	ng maximum temperature <	30 °C
			with daily average Relative hu	midity > 80 %	
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day		
		EXIT	5 Cons. Day		
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1175.00 4700		
ļ			PHASE - I	PHASE - II	
		PERIOD	1-Sep to 30-Sep		Oct
		INDEX	Maximum of 3	consecutive day's cumulativ	ve rainfall in respective Phases
	EXCESS RAINFALL	STRIKE (>)	150 mm	80 mm	· · · · · · · · · · · · · · · · · · ·
	(Single Payout)	EXIT	250 mm	200 mm	
		RATE (Rs/mm)	18.00	15.00	
		MAXIMUM PAYOUT (Rs)	1800	1800	
		TOTAL PAYOUT (Rs.)	3600	l	
		SUM INSURED (Rs.)	21550		
		PREMIUM (Rs.)	2155		
		PREMIUM %	10.00%		
	Note: Franchise of 2.5%	of the sum insured shall be apli	icable, i.e., total claims of less than	Rs. 538.75 shall no	t be paid.

		WEATHER BAS		SURANCE		(NCIP - KH	IARIF 20	15)	
State:	ANDHRA PRADESH	Distric	t: ANANTPUR		Annexure	l. 1. an		Mandal: PAMIDI	
Crop:	GROUNDNUT	Reference Weather Station	n•					Unit: HECTARE	
0.00	on of the second s	Reference frequenci etaller							
DEFICIT	RAINFALL	1							
			PHAS	E - I		PHASE - II			
		PERIOD	6-Aug to	31-Aug	1-Sep	to	10-Oct		
		INDEX	Aggregate of rai						
		STRIKE I (<)	50 mn		110	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mn	n	50	mm			
		EXIT	0		10				
		RATE I (Rs./ mm)	15.00 185.00		22.00				
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	4150		84.50 4700				
L		INIAAMUWI PATOUT (RS.)	4100		4700				
		TOTAL PAYOUT (Rs.)	8850	1					
Γ		PERIOD	6-Aug	to	5-Sep				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days			days			
	(Multiple Payouts)	STRIKE (=>)	23	23	27				
L		PAYOUT (Rs.)	1430	2860	4400				
	Noto: A day with minfall loss than	TOTAL PAYOUT (Rs.)	4400	dered as a drud	24				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be consi	dered as a dry d	ay.	_			
ſ	Note: A day with rainfall less than		mm will be consi	10-Oct		_			
[Note: A day with rainfall less than	2.5 PERIOD	mm will be consi 1-Sep to No. of Consecut	10-Oct tive days having	g maximum te			30 °C	
[2.5 PERIOD INDEX	mm will be consi 1-Sep to No. of Consecut with daily avera	10-Oct tive days havin ge Relative hur	g maximum te	emperature < 80 %		30 °C	
	Note: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con	<u>10-Oct</u> tive days havin ge Relative hur is. Day	g maximum te			30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con	10-Oct tive days havin ge Relative hur	g maximum te			30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00	<u>10-Oct</u> tive days havin ge Relative hur is. Day	g maximum te			30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con	<u>10-Oct</u> tive days havin ge Relative hur is. Day	g maximum te			30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00 4700 PHAS	10-Oct tive days havin ge Relative hur is. Day is. Day	g maximum te nidity >	80 %		30 ° C	
[2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be consi 1-Sep to No. of Consecu with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to	10-Oct tive days havin ge Relative hur s. Day is. Day E - I 30-Sep	g maximum te nidity >	80 % PHASE - II to	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be consi 1-Sep to No. of Consecu- with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of	10-Oct tive days havin ge Relative hur is. Day is. Day is. Day is. Day	g maximum te nidity > 1-Oct consecuti	80 % PHASE - II to ive day's cum	31-Oct	30 °C	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) PAYOUT (Rs.) PAYOUT (Rs.) PERIOD NDEX STRIKE (-)	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of 150 mm	10-Oct tive days havin ge Relative hur is. Day is. Day is. Day is. Day is. Day	g maximum te nidity > 1-Oct consecuti 80	PHASE - II to ive day's curr mm	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of 150 mm	10-Oct tive days havin ge Relative hur is. Day is. Day is. Day is. Day is. Day	g maximum te nidity > 1-Oct consecuti 80 200	80 % PHASE - II to ive day's cum	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of 150 mn 150 mn 150 mn	10-Oct tive days havin ge Relative hur is. Day is. Day is. Day is. Day is. Day	g maximum te nidity > 1-Oct consecuti 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of 150 mm	10-Oct tive days havin ge Relative hur is. Day is. Day is. Day is. Day is. Day	g maximum te nidity > 1-Oct consecuti 80 200	PHASE - II to ive day's curr mm	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of 150 mn 150 mn 150 mn	10-Oct tive days havin ge Relative hur is. Day is. Day is. Day is. Day is. Day	g maximum te nidity > 1-Oct consecuti 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of 150 mm 250 mm 18.00 18.00	10-Oct tive days havin ge Relative hur is. Day is. Day is. Day is. Day is. Day	g maximum te nidity > 1-Oct consecuti 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be consi 1-Sep to No. of Consecut with daily avera 2 Con 5 Con 1175.00 4700 PHAS 1-Sep to Maximum of 18.00 mm 18.00 18.00 18.00	10-Oct tive days havin ge Relative hur is. Day is. Day is. Day is. Day is. Day	g maximum te nidity > 1-Oct consecuti 80 200 15.00	PHASE - II to ive day's curr mm	31-Oct		

			AGRICULTURE INSURANC SED CROP INSURANC msheet For Extended Marketin	E SCHEM	E (NCIP - Kł	HARIF 2015	5)	
State:	ANDHRA PRADESH	Distric	t: ANANTPUR	Annexu	e I. 1. ao		Mandal: PARIGI	
Crop:	GROUNDNUT	Reference Weather Station	n:				Unit: HECTARE	
0.00.		Reference Heather etation						
DEFICIT	RAINFALL							
			PHASE - I		PHASE - II			
		PERIOD	6-Aug to 31-Au		to	10-Oct		
		INDEX	Aggregate of rainfall over re	1 1				
		STRIKE I (<)	50 mm	80	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	40	mm			
		EXIT	0	20				
		RATE I (Rs./ mm)	15.00	22.00				
		RATE II (Rs./ mm)	185.00 4150	<u>191.00</u> 4700				
L		MAXIMUM PAYOUT (Rs.)	4130	4700				
		TOTAL PAYOUT (Rs.)	8850	-				
		TOTAL TATOOT (R3.)	0000					
ſ		PERIOD	6-Aug to	5-S	ер			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell o	f Consecutive	dry days			
ιь.	(Multiple Payouts)	STRIKE (=>)	20 22	27				
		PAYOUT (Rs.)	1430 2860	4400				
		TOTAL PAYOUT (Rs.)	4400					
	Note: A day with rainfall less than	2.5	4400 mm will be considered as a d	ry day.				
ſ	Note: A day with rainfall less than	2.5	mm will be considered as a d	_				
[Note: A day with rainfall less than	2.5 PERIOD		ct	temperature <	30	°C	
[Note: A day with rainfall less than	2.5	mm will be considered as a d	ct ving maximum	temperature < 80 %		°C	
ĺ	Note: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a d <u>1-Sep</u> to <u>10-O</u> No. of Consecutive days ha with daily average Relative <u>2</u> Cons. Day	ct ving maximum			°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day	ct ving maximum			°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00	ct ving maximum			°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day	ct ving maximum			°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	ct ving maximum humidity >	80 %		°C	
[2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Se	ct ving maximum humidity >	80 % PHASE - II to	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a d	ct ving maximum humidity > 	80 % PHASE - II to utive day's cur	31-Oct	°C	
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative days ha with daily average Relative days ha S Cons. Day 5 Cons. Day 1175.00 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm	ct ving maximum humidity > p 1-Oct consec 80	PHASE - II to utive day's cur mm	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm	ct ving maximum humidity > 	80 % PHASE - II to utive day's cur	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days have a set of the se	ct ving maximum humidity >	PHASE - II to utive day's cur mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm	ct ving maximum humidity > 	PHASE - II to utive day's cur mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days have with daily average Relative days have be determined by the day of the days of	ct ving maximum humidity >	PHASE - II to utive day's cur mm	31-Oct		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days has with daly average Relative 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 18.00 1800	ct ving maximum humidity >	PHASE - II to utive day's cur mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-Se Maximum of 3 150 mm 18.00 1800 3600	ct ving maximum humidity >	PHASE - II to utive day's cur mm	31-Oct		

			AGRICULTURE INSURANC SED CROP INSURANC rmsheet For Extended Marketin	CE SCHEME	NCIP - KHARIF 2	015)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I	. 1. ap	Mandal: PEDDAPAPPUR	
Crop:	GROUNDNUT	Reference Weather Statio	on:	1		Unit: HECTARE	
		-					
DEFICIT	RAINFALL		B 11105				
1		PERIOD	PHASE - I 6-Aug to 31-Au	ug 1-Sep	PHASE - II to 10-Oct		
		INDEX	Aggregate of rainfall over re		10 10-001		
		STRIKE I (<)	40 mm	90	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	40	mm		
1 A.	RAINFALL VOLUME	EXIT	0	20			
		RATE I (Rs./ mm)	15.00	22.00			
		RATE II (Rs./ mm)	192.50	180.00			
		MAXIMUM PAYOUT (Rs.)	4150	4700			
		TOTAL PAYOUT (Rs.)	8850	_			
		TOTAL PATOOT (RS.)	8830				
1		PERIOD	6-Aug to	5-Sep	1		
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell o		days		
1 0.	(Multiple Payouts)	STRIKE (=>)	20 22	27			
		PAYOUT (Rs.)	1430 2860	4400			
		TOTAL PAYOUT (Rs.)	4400				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a d	dry day.			
1	Note: A day with rainfall less than		mm will be considered as a d	Oct			
1	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha	Oct aving maximum te	mperature <	30 °C	
		2.5 PERIOD INDEX	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha with daily average Relative	Oct aving maximum te	mperature < 80 %	30 °C	
ĺ		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day	Oct aving maximum te		30 ° C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day	Oct aving maximum te		30 °C	
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day	Oct aving maximum te		30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	bot aving maximum te humidity >	80 %	30 °C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-St	ep 1-Oct	80 % PHASE - II to 31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 PHASE -1 1-Sep to 30-SK Maximum of 3	ep 1-Oct	80 % PHASE - II to <u>31-Oct</u> ve day's cumulative ra	30 °C	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days has with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-Se Maximum of 3 150 mm	ep] 1-Oct consecuti	PHASE - II to 31-Oct ve day's cumulative ra mm		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 PHASE - I 1-Sep to 30-St Maximum of 3 150 mm 250 mm	ep 1-Oct 60 20 20	80 % PHASE - II to <u>31-Oct</u> ve day's cumulative ra		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha with daily average Relative 2 Cons. Day 1175.00 175.00 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm 150 mm 18.00	bcl ving maximum te humidity > ep 1-Oct consecuti 80 200 15.00	PHASE - II to 31-Oct ve day's cumulative ra mm		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 PHASE - I 1-Sep to 30-St Maximum of 3 150 mm 250 mm	ep 1-Oct 60 20 20	PHASE - II to 31-Oct ve day's cumulative ra mm		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a d 1-Sep to 10-0 No. of Consecutive days ha with daily average Relative 2 Cons. Day 1175.00 175.00 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm 150 mm 18.00	bcl ving maximum te humidity > ep 1-Oct consecuti 80 200 15.00	PHASE - II to 31-Oct ve day's cumulative ra mm		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days had with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm 150 mm 18.00 1800 21550	bcl ving maximum te humidity > ep 1-Oct consecuti 80 200 15.00	PHASE - II to 31-Oct ve day's cumulative ra mm		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as a d 1-Sep to 10-O No. of Consecutive days ha with daily average Relative 2 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-St Maximum of 3 150 mm 250 mm 18.00 1800 3600	bcl ving maximum te humidity > ep 1-Oct consecuti 80 200 15.00	PHASE - II to 31-Oct ve day's cumulative ra mm		

			AGRICULTURE INSURANCE SED CROP INSURANCE rmsheet For Extended Marketing	SCHEME	(NCIP - KHAI	RIF 2015)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure	l. 1. aq	N	landal: PEDDAVADU	GUR
Crop:	GROUNDNUT	Reference Weather Static	on:	r			Unit: HECTARE	
			-					
DEFICIT	RAINFALL	J						
		252102	PHASE - I		PHASE - II			
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over res			0-Oct		
		STRIKE I (<)	Aggregate of rainfall over res	110	mm			
		STRIKE II (<)	25 mm	50	mm			
1 A.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	15.00	22.00				
		RATE II (Rs./ mm)	136.00	112.67				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
		TOTAL PAYOUT (Rs.)	8850					
		PERIOD	10 Aug. 15		-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of	5-Sep				
1 B.	(Multiple Payouts)	STRIKE (=>)	20 22	27	uays			
	(multiple i ayouta)	PAYOUT (Rs.)	1430 2860	4400	-			
					1			
		TOTAL PAYOUT (Rs.)	4400]	1			
		<u> </u>	4400]	1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5]	1			
	Note: A day with rainfall less than	<u> </u>	4400]	J			
	Note: A day with rainfall less than	2.5	4400 mm will be considered as a dry	day.	1			
ĺ	Note: A day with rainfall less than	2.5 PERIOD	4400	day.	∃ •mperature <	30 ° C		
ĺ	Note: A day with rainfall less than	2.5	4400 mm will be considered as a dry 1-Sep to 10-Oct	day.	emperature < 80 %	30 °C		
i		2.5 PERIOD	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi	day.		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as a dry <u>1-Sep to 10-Occ</u> No. of Consecutive days hav with daily average Relative h	day.		30 °C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	day.		30° °C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days have with daily average Relative hr 2 Cons. Day 5 Cons. Day	day.		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	day.		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative having 2 Cons. Day 5 Cons. Day 1175.00 4700	day.	80 %	30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	day. ng maximum te umidity >	80 %			
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep	day.	80 % PHASE - II to 3	11-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative having 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1-Sep to 1-Sep to 30-Sep Maximum of	day. ng maximum te <u>midity ></u> 1 1-Oct <u>consecuti</u>	80 % PHASE - II to 3	11-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days have with daily average Relative hit 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	day. ng maximum te umidity > 1 1-Oct consecuti 80	80 % PHASE - II to 3 ive day's cumula mm	11-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative have 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	day.	80 % PHASE - II to 3	11-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NOEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	day. ng maximum te midity > 1 1-Oct consecuti 80 200 15.00	80 % PHASE - II to 3 ive day's cumula mm	11-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative have 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	day.	80 % PHASE - II to 3 ive day's cumula mm	11-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a dry 1-Sep to No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00	day. ng maximum te midity > 1 1-Oct consecuti 80 200 15.00	80 % PHASE - II to 3 ive day's cumula mm	11-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NOEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days have writh daily average Relative ht 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 110 150 mm 150 mm 18.00 1800	day. ng maximum te midity > 1 1-Oct consecuti 80 200 15.00	80 % PHASE - II to 3 ive day's cumula mm	11-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days have writh daily average Relative ht 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 110 150 mm 150 mm 18.00 1800	day. ng maximum te midity > 1 1-Oct consecuti 80 200 15.00	80 % PHASE - II to 3 ive day's cumula mm	11-Oct	respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4400 mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep 1-Sep to 150 mm 1800 1800 3600 3600	day. ng maximum te midity > 1 1-Oct consecuti 80 200 15.00	80 % PHASE - II to 3 ive day's cumula mm	11-Oct	respective Phases	

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketing	SCHEME (NCIP - KH	IARIF 2015)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I. 1. ar	Mandal: PENU KONDA	
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE	
				-		
DEFICIT	RAINFALL	J				
г		PERIOD	PHASE - I 6-Aug to 31-Aug	PHASE - II 1-Sep to	10-Oct	
		INDEX	Aggregate of rainfall over res		10-Oct	
		STRIKE I (<)	40 mm	130 mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	60 mm		
1 A.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	15.00	22.00		
		RATE II (Rs./ mm)	192.50	79.00		
L		MAXIMUM PAYOUT (Rs.)	4150	4700		
		TOTAL PAYOUT (Rs.)	8850	7		
		TOTAL PATOOT (RS.)	6650	1		
ſ		PERIOD	6-Aug to	5-Sep		
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of			
	(Multiple Payouts)	STRIKE (=>)	15 22	27		
l		PAYOUT (Rs.)	1430 2860	4400		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a dry	day.		
ſ		PERIOD	1-Sep to 10-Oct	1		
		INDEX	No. of Consecutive days have		30 °C	
			with daily average Relative h	umidity > 80 %		
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	2 Cons. Day 5 Cons. Day	-		
		PAYOUT (Rs.)	1175.00	1		
		MAXIMUM PAYOUT (Rs)	4700	1		
-		1	PHASE - I	PHASE - II		
		PERIOD	1-Sep to 30-Sep		31-Oct	
	EXCESS RAINFALL		Maximum of 3		ulative rainfall in respective Phases	
	(Single Payout)	STRIKE (>) EXIT	150 mm 250 mm	80 mm 200 mm		
	(ongie i ayout)	RATE (Rs/mm)	250 mm 18.00	200 mm 15.00		
		MAXIMUM PAYOUT (Rs)	1800	1800		
L		TOTAL PAYOUT (Rs.)	3600]		
		SUM INSURED (Rs.)	21550	1		
		PREMIUM (Rs.)	2155	1		
		PREMIUM %	10.00%	1		
			licable, i.e., total claims of less that			

		WEATHER BASI							015)	
				xtended Marketin					013)	
State:	ANDHRA PRADESH	District:	ANANTPU	R		Annexure	l. 1. as		Mandal: PUTLUR	
Crop:	GROUNDNUT	Reference Weather Station:			Т				Unit: HECTARE	
		-								
1. DEFICIT	RAINFALL	1								
		PERIOD	6-Aug	PHASE - I to 31-A		1-Sep	PHASE - II to	10-Oct		
		INDEX		of rainfall over r				10-001		
		STRIKE I (<)	40	mm	saper	130	mm			
		STRIKE II (<)	20	mm		60	mm			
1 A.	RAINFALL VOLUME	EXIT	0			10				
		RATE I (Rs./ mm)	15.00			22.00				
		RATE II (Rs./ mm)	192.50			63.20				
		MAXIMUM PAYOUT (Rs.)	4150			4700				
		TOTAL PAYOUT (Rs.)	8850							
							-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug	to		5-Sep				
1 B.				f days in a spell o	t Cor		days			
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	20 1430	22 2860		27 4400	-			
		PATOUT (RS.)	1430	2000		4400				
		TOTAL PAYOUT (Rs.)	4400							
		TO THE PROOF (100)								
	Note: A day with rainfall less than	2.5	mm will be	considered as a d	rv dav	v.				
					_					
2.		PERIOD	1-Sep	to 10-0						
		INDEX		secutive days ha					30 °C	
			with daily	average Relative	humi	dity >	80 %	9		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day	_					
		EXIT	5 1175.00	Cons. Day						
		PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4700		_					
		MAXIMUM PATOOT (RS)	4700							
				PHASE - I			PHASE - II			
3.		PERIOD	1-Sep	to 30-S	ep	1-Oct	to	31-Oct		
		INDEX	Maximum	n of 3		consecut	ve dav's cu	mulative ra	ainfall in respective Phases	
	EXCESS RAINFALL	STRIKE (>)	150	mm		80	mm			
	(Single Payout)	EXIT	250	mm		200	mm			
		RATE (Rs/mm)	18.00			15.00				
		MAXIMUM PAYOUT (Rs)	1800			1800				
		TOTAL PAYOUT (Rs.)	3600							
		SUM INSURED (Rs.)	21550							
		PREMIUM (Rs.)	2155							
	Note: Franchise of 2.5%	PREMIUM % of the sum insured shall be apllication	10.00%							
							538.75	shall not be	paid	

			AGRICULTURE INSURANCE SED CROP INSURANCI msheet For Extended Marketing	E SCHEME (I	NCIP - KHARIF 2	015)
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I.	1. at	Mandal: PUTTAPARTHI
Crop:	GROUNDNUT	Reference Weather Static	on:	T		Unit: HECTARE
	-		•			·
DEFICIT	[RAINFALL	J				
		BERIAR	PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over res		to 10-Oct	
		STRIKE I (<)	40 mm	130	mm	
		STRIKE II (<)	20 mm	60	mm	
1 A.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	15.00	22.00		
		RATE II (Rs./ mm)	192.50	79.00		
		MAXIMUM PAYOUT (Rs.)	4150	4700		
				_		
		TOTAL PAYOUT (Rs.)	8850			
		PERIOD	6-Aug to	5-Sep		
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		1010	
1 B.	(Multiple Payouts)	STRIKE (=>)	20 27	29	Idys	
	(inalipio i ayouto)	PAYOUT (Rs.)	1430 2860	4400		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a dry	y day.		
		PERIOD	1-Sep to 10-Oc			
			No. of Consecutive days hav	ing maximum tem		30 ° C
		INDEX	No. of Consecutive days hav with daily average Relative h	ing maximum tem	perature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day	ing maximum tem		30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum tem		30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day	ing maximum tem		30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	ing maximum tem umidity > 	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700	ing maximum tem umidity >	80 % PHASE - II to 31-Oct	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3	ing maximum tem umidity > p 1-Oct	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra	30 °C
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	ing maximum tem umidity > p 1-Oct consecutive 80	80 % PHASE - II to 31-Oct a day's cumulative ra mm	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	ing maximum tem umidity > 1-Oct 1-Oct 80 200	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 18.00 18.00 18.00	ing maximum tem umidity > p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct a day's cumulative ra mm	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	ing maximum tem umidity > 1-Oct 1-Oct 80 200	80 % PHASE - II to 31-Oct a day's cumulative ra mm	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 18.00 18.00 18.00	ing maximum tem umidity > p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct a day's cumulative ra mm	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1 5 Cons. Day 1175.00 4700 PHASE - I 1175.00 Arrow of 3 150 Maximum of 3 150 mm 18.00 18.00 3660 3660	ing maximum tem umidity > p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct a day's cumulative ra mm	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1 Social Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3 150 mm 18.00 1800 3600 21550	ing maximum tem umidity > p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct a day's cumulative ra mm	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1 5 Cons. Day 1175.00 4700 PHASE - I 1175.00 Arrow of 3 150 Maximum of 3 150 mm 18.00 18.00 3660 3660	ing maximum tem umidity > p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct a day's cumulative ra mm	

			AGRICULTURE INSURANCE SED CROP INSURANCE Insheet For Extended Marketing	E SCHEME (NCIP - KHARIF 2	015)
State:	ANDHRA PRADESH	Distric	t: ANANTPUR	Annexure I.	1. au	Mandal: RAMAGIRI
Crop:	GROUNDNUT	Reference Weather Station	r	1		Unit: HECTARE
0.00	on of the second s	Reference frequier etaller				
DEFICIT	RAINFALL					
			PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	35 mm	80	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	15 mm	40	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20.00	22.00		
		RATE II (Rs./ mm)	250.00	191.00		
		MAXIMUM PAYOUT (Rs.)	4150	4700		
		TOTAL PAYOUT (Rs.)	8850	7		
		TOTAL FATOOT (Its.)	0000			
		PERIOD	6-Aug to	5-Sep		
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		days	
1 0.	(Multiple Payouts)	STRIKE (=>)	23 23	27		
		PAYOUT (Rs.)	1430 2860	4400		
	Note: A day with rainfall less than					
		2.5	mm will be considered as a dry	/ day.		
		PERIOD	1-Sep to 10-Oc	t		
		PERIOD	1-Sep to 10-Oc No. of Consecutive days hav	t ing maximum ten		30 °C
		PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ing maximum ten	nperature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ing maximum ten		30 ° C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5	t ing maximum ten		30 °C
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	t ing maximum ten		30 °C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5	t ing maximum ten		30 °C
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	t ing maximum ten umidity >	80 %	30 °C
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Seg	t ing maximum ten umidity >	80 % PHASE - II to 31-Oct	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative In 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 4700 PHASE - 1 1-Sep to 30-Seg Maximum of 3 3	t ing maximum ten umidity >	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	I-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 2 2 Cons. Day 5 5 5 Cons. Day 1175.00 4700 4700 PHASE - I 1-Sep to 30-Sep 150 mm 3 150 mm	t ing maximum ten umidity > 1-Oct Consecutiv 80	PHASE - II to <u>31-Oct</u> e day's cumulative ri mm	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Dimensional No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 250 mm 250 mm 100	t ing maximum ten umidity > 1 1-Oct Consecutiv 80 200	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	I-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 15.00 mm 15.00 15.00	t ing maximum ten umidity > 1-Oct consecutiv 80 200 15.00	PHASE - II to <u>31-Oct</u> e day's cumulative ri mm	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Dimensional No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 250 mm 250 mm 100	t ing maximum ten umidity > 1 1-Oct Consecutiv 80 200	PHASE - II to <u>31-Oct</u> e day's cumulative ri mm	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	I-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 15.00 mm 15.00 15.00	t ing maximum ten umidity > 1-Oct consecutiv 80 200 15.00	PHASE - II to <u>31-Oct</u> e day's cumulative ri mm	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 18.00 11800 1800 1800 3600 3600 1800 1800	t ing maximum ten umidity > 1-Oct consecutiv 80 200 15.00	PHASE - II to <u>31-Oct</u> e day's cumulative ri mm	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	I-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 4700 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 250 mm 18.00 1800	t ing maximum ten umidity > 1-Oct consecutiv 80 200 15.00	PHASE - II to <u>31-Oct</u> e day's cumulative ri mm	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep to 10-Oc No. of Consecutive days haw days haw days haw with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 4700 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 18.00 1800 1800 13600 21550 21550 21550 21550	t ing maximum ten umidity > 1-Oct consecutiv 80 200 15.00	PHASE - II to <u>31-Oct</u> e day's cumulative ri mm	

		WEATHER BAS	ED CRC	CULTURE INSURANCE OP INSURANCE Extended Marketing	SCHEN	IE (NCIP - I		015)
State:	ANDHRA PRADESH	District	: ANANTP	UR	Annex	ıre I. 1. av		Mandal: RAPTADU
Crop:	GROUNDNUT	Reference Weather Station						Unit: HECTARE
EFICIT	RAINFALL]						
		-		PHASE - I		PHASE - I		
		PERIOD	6-Aug	to 31-Aug	1-Sep	to	10-Oct	
		INDEX		te of rainfall over res				
		STRIKE I (<)	35	mm	80	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	15	mm	30	mm		
		EXIT	0		10			
		RATE I (Rs./ mm)	20.00		22.00			
		RATE II (Rs./ mm)	250.00		180.00			
		MAXIMUM PAYOUT (Rs.)	4150		4700			
		TOTAL PAYOUT (Rs.)	8850					
		TOTAL PATOOT (KS.)	0050					
		PERIOD	6-Aua	to	5-	Sep		
4.5	RAINFALL DISTRIBUTION	INDEX	Number	of days in a spell of (
1 B.	(Multiple Payouts)	STRIKE (=>)	22	27	29			
		PAYOUT (Rs.)	1430	2860	4400			
	Note: A day with rainfall less than	2.5	mm wiii b	e considered as a dry	uay.			
		PERIOD	1-Sep	to 10-Oct				
				onsecutive days having				
					ng maximu	n temperature	<	30 °C
		INDEX	with dail	y average Relative hu			< %	30 °C
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	with daily	Cons. Day				30 °C
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	2 5					30 °C
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.)	2 5 1175.00	Cons. Day				30 °C
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	2 5	Cons. Day				30 °C
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 5 1175.00 4700	Cons. Day Cons. Day PHASE - I	midity >	80 PHASE - I	%	30 °C
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 5 1175.00 4700	Cons. Day Cons. Day PHASE - I to 30-Sep	midity >	80 PHASE - I to	% I 31-Oct	
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	2 5 1175.00 4700 1-Sep Maximu	Cons. Day Cons. Day PHASE - I to <u>30-Sep</u> m of <u>3</u>	midity >	80 PHASE - I to cutive day's c	% I 31-Oct	30 °C
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	2 5 1175.00 4700 1-Sep Maximu 150	Cons. Day Cons. Day PHASE - I to 30-Sep m of 3 mm	1-Oct conse 80	PHASE - I to cutive day's c mm	% I 31-Oct	
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 5 1175.00 4700 1-Sep Maximu 150 250	Cons. Day Cons. Day PHASE - I to <u>30-Sep</u> m of <u>3</u>	1-Oct conse 80 200	80 PHASE - I to cutive day's c	% I 31-Oct	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 5 1175.00 4700	Cons. Day Cons. Day PHASE - I to 30-Sep m of 3 mm	1-Oct 1-Oct Conse 80 200 15.00	PHASE - I to cutive day's c mm	% I 31-Oct	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 5 1175.00 4700 1-Sep Maximu 150 250	Cons. Day Cons. Day PHASE - I to 30-Sep m of 3 mm	1-Oct conse 80 200	PHASE - I to cutive day's c mm	% I 31-Oct	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 5 1175.00 4700	Cons. Day Cons. Day PHASE - I to 30-Sep m of 3 mm	1-Oct 1-Oct Conse 80 200 15.00	PHASE - I to cutive day's c mm	% I 31-Oct	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	2 5 1175.00 4700 1-Sep Maximu 150 250 18.00 1800 3600	Cons. Day Cons. Day PHASE - I to 30-Sep m of 3 mm	1-Oct 1-Oct Conse 80 200 15.00	PHASE - I to cutive day's c mm	% I 31-Oct	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	2 5 1175.00 4700 1-Sep Maximu 150 250 18.00 1800 3600 21550	Cons. Day Cons. Day PHASE - I to 30-Sep m of 3 mm	1-Oct 1-Oct Conse 80 200 15.00	PHASE - I to cutive day's c mm	% I 31-Oct	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	2 5 1175.00 4700 1-Sep Maximu 150 250 18.00 1800 3600	Cons. Day Cons. Day PHASE - I to 30-Sep m of 3 mm	1-Oct 1-Oct Conse 80 200 15.00	PHASE - I to cutive day's c mm	% I 31-Oct	

			AGRICULTURE INSURA SED CROP INSURA msheet For Extended Marke	NCE SCH	EME (M	ICIP - KH	ARIF 20	15)	
State:	ANDHRA PRADESH	Distric	t: ANANTPUR	Anr	nexure I. [.]	l.aw		Mandal: RAYADURG	
Crop:	GROUNDNUT	Reference Weather Statio	n.	-			-	Unit: HECTARE	
0.00	on of the second s	Reference fredation etalle							
DEFICIT	RAINFALL	1							
		-	PHASE - I		1	PHASE - II			
		PERIOD		1-Aug 1-Se		to	10-Oct		
		INDEX	Aggregate of rainfall over						
		STRIKE I (<)	40 mm	100		mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	50		mm			
		EXIT	0	10					
		RATE I (Rs./ mm)	15.00	22.0					
		RATE II (Rs./ mm)	192.50	90.0					
		MAXIMUM PAYOUT (Rs.)	4150	470	U				
		TOTAL PAYOUT (Rs.)	8850						
		ICTALIATODI (KS.)	0000						
		PERIOD	6-Aug to		5-Sep				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spe	ell of Consecu	tive dry o	lays			
	(Multiple Payouts)	STRIKE (=>)	19 22	27					
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1430 2860 4400	440	0				
	Note: A day with rainfall less than				0				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be considered as	a dry day.	0				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4400 mm will be considered as	a dry day.		perature <		30 °C	
		TOTAL PAYOUT (Rs.)	4400 mm will be considered as	a dry day. 0-Oct s having maxing maxi	mum tem	perature < 80 %		30 °C	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 Cons. Day	a dry day. 0-Oct s having maxing maxi	mum tem		:	30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day	a dry day. 0-Oct s having maxing maxi	mum tem			3° 08	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00	a dry day. 0-Oct s having maxing maxi	mum tem		:	30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day	a dry day. 0-Oct s having maxing maxi	mum tem		:	30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700	0-Oct s having maxi tive humidity a	mum tem	80 % PHASE - II		30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 31	a dry day. O-Oct s having maxi live humidity a	mum tem >	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1-Sep to Maximum of 30	a dry day. b having maxi s having h	mum tem >	80 % PHASE - II to e day's cumu	31-Oct	30 °C	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relata 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm	0-Oct s having maxi tive humidity : 0-Sep 1-0 3 cor	mum tem	80 % PHASE - II to a day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 11-Sep to 115.00 2 31 Maximum of 150 150 mm	0-Oct s having maxi tive humidity = 0-Sep 1-0 3 cor 80 200	mum tem	80 % PHASE - II to e day's cumu	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 250 mm 18.00 mm	0-Oct s having maxi tive humidity : 0-Sep 1-0 3 cor 80 200 15.0	mum tem > Inct Insecutive 00	80 % PHASE - II to a day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 1175.00 4700 PHASE - I 1-Sep to 150 mm 250	0-Oct s having maxi tive humidity = 0-Sep 1-0 3 cor 80 200	mum tem > Inct Insecutive 00	80 % PHASE - II to a day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 250 mm 18.00 mm	0-Oct s having maxi tive humidity : 0-Sep 1-0 3 cor 80 200 15.0	mum tem > Inct Insecutive 00	80 % PHASE - II to a day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 250 mm 18.00 1800	0-Oct s having maxi tive humidity : 0-Sep 1-0 3 cor 80 200 15.0	mum tem > Inct Insecutive 00	80 % PHASE - II to a day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	4400 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 115.00 4700 31 Maximum of 25 18.00 1800 3600 3600	0-Oct s having maxi tive humidity : 0-Sep 1-0 3 cor 80 200 15.0	mum tem > Inct Insecutive 00	80 % PHASE - II to a day's cumu mm	31-Oct		

					SCHEME	(NCIP - KH	ARIF 20 ⁻	5)	
State:	ANDHRA PRADESH	Distric	t: ANANTPUR	-	Annexure	. 1. ax		Mandal: RODDAM	
Crop:	GROUNDNUT	Reference Weather Statio	n-					Unit: HECTARE	
0.00	on of the second s	Reference frequencies etalle							
DEFICIT	RAINFALL	1							
			PHASE	-1		PHASE - II			
		PERIOD	6-Aug to	31-Aug	1-Sep	to	10-Oct		
		INDEX	Aggregate of rain	fall over respe					
		STRIKE I (<)	40 mm		100	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm		50	mm			
		EXIT	0		10				
		RATE I (Rs./ mm)	15.00		22.00				
		RATE II (Rs./ mm)	192.50 4150		90.00 4700				
	L	MAXIMUM PAYOUT (Rs.)	4100		4700				
		TOTAL PAYOUT (Rs.)	8850						
		TOTAL TATOOT (R3.)	0000						
		PERIOD	6-Aug	to	5-Se				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in			/ days			
1 0.	(Multiple Payouts)	STRIKE (=>)		22	27				
		PAYOUT (Rs.)	1430	2860	4400				
	Note: A day with rainfall less than	2.5	mm will be conside	ereu as a ury u	ау.				
		PERIOD	1-Sep to	10-Oct					
		INDEX	No. of Consecutiv	/e days having		mperature <	3	0°C	
		INDEX	with daily average	ve days having e Relative hum		mperature < 80 %	3	0°C	
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	with daily average 2 Const	ve days having e Relative hun . Day			3	3 ° 0	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	with daily average 2 Cons 5 Cons	ve days having e Relative hun . Day			3	2 ° 0	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.)	with daily average 2 Cons. 5 Cons. 1175.00	ve days having e Relative hun . Day			3	3° 0	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	with daily average 2 Cons 5 Cons	ve days having e Relative hun . Day			3	°C	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	with daily average 2 Cons. 5 Cons. 1175.00 4700	ve days having e Relative hum . Day . Day - I	idity >	80 %		0 °C	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	with daily average 2 Cons. 5 Cons. 1175.00 4700 PHASE 1-Sep to	ve days having e Relative hum . Day . Day - I . 30-Sep	idity >	80 % PHASE - II to	31-Oct		
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	with daily average 2 Cons. 5 Cons. 1175.00 4700 PHASE 1-Sep to Maximum of	ve days having e Relative hum . Day . Day - I	idity >	20 % PHASE - II to ve day's cum	31-Oct	0 °C	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	with daily average 2 Cons. 5 Cons. 1175.00 4700 PHASE 1-Sep to Maximum of 150 mm	ve days having e Relative hum . Day . Day - I . 30-Sep	1-Oct consecut 80	PHASE - II to ve day's cum mm	31-Oct		
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	with daily average 2 Cons. 5 Cons. 1175.00 4700 PHASE 1-Sep to Maximum of 150 mm 250 mm 250 mm	ve days having e Relative hum . Day . Day - I . 30-Sep	1-Oct consecut 80 200	20 % PHASE - II to ve day's cum	31-Oct		
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	with daily averagy 2 Cons. 5 Cons. 1175.00 4700 PHASE PHASE 1-Sep to Maximum of 150 150 mm 18.00 18.00	ve days having e Relative hum . Day . Day - I . 30-Sep	1-Oct consecut 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	with daily average 2 Cons. 5 Cons. 1175.00 4700 PHASE 1-Sep to Maximum of 150 mm 250 mm 250 mm	ve days having e Relative hum . Day . Day - I . 30-Sep	1-Oct consecut 80 200	PHASE - II to ve day's cum mm	31-Oct		
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	with daily averagy 2 Cons. 5 Cons. 1175.00 4700 PHASE PHASE 1-Sep to Maximum of 150 150 mm 18.00 18.00	ve days having e Relative hum . Day . Day - I . 30-Sep	1-Oct consecut 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		1
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	with daily average 2 Cons 5 Cons 5 PHASE 1-Sep to Maximum of 150 150 mm 250 mm 1800 1800 3600 1800	ve days having e Relative hum . Day . Day - I . 30-Sep	1-Oct consecut 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	with daily average 2 Cons. 5 Cons. 1 Sep to Maximum of 150 mm 150 mm 250 mm 1800 1800	ve days having e Relative hum . Day . Day - I . 30-Sep	1-Oct consecut 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	with daily average 2 Cons 5 Cons 1175.00 4700 PHASE PHASE PHASE 1-Sep to Maximum of 150 150 mm 1800 1800 3600 21550	ve days having e Relative hum . Day . Day - I . 30-Sep	1-Oct consecut 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		l

			AGRICULTURE INSURANC SED CROP INSURANC msheet For Extended Marketin	E SCHEME (N	ICIP - KHARIF 2	015)
State:	ANDHRA PRADESH	Distric	t: ANANTPUR	Annexure I. 1	l. ay	Mandal: ROLLA
Crop:	GROUNDNUT	Reference Weather Station	n:			Unit: HECTARE
0.00	on of the second s	- Reference Headler elater				
DEFICIT	RAINFALL	1				
			PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au		to 10-Oct	
		INDEX	Aggregate of rainfall over re			
		STRIKE I (<)	50 mm	120	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	50	mm	
		EXIT	0	10		
		RATE I (Rs./ mm)	15.00	22.00		
		RATE II (Rs./ mm)	185.00	79.00		
		MAXIMUM PAYOUT (Rs.)	4150	4700		
		TOTAL PAYOUT (Rs.)	8850	7		
		TOTAL TATOOT (R3.)	6650			
		PERIOD	6-Aug to	5-Sep		
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		lays	
10.	(Multiple Payouts)	STRIKE (=>)	20 22	27		
		PAYOUT (Rs.)	1430 2860	4400		
	Note: A day with rainfall less than	2.5	mm will be considered as a d	y uay.		
		PERIOD	1-Sep to 10-O			
						30 °C
		INDEX	No. of Consecutive days ha		perature <	50 0
		INDEX	with daily average Relative		perature < 80 %	30 C
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	with daily average Relative 2 Cons. Day			
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	with daily average Relative 2 Cons. Day 5 Cons. Day			
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00			
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	with daily average Relative 2 Cons. Day 5 Cons. Day			
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700	numidity >	80 %	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	with daily average Relative I 2 Cons. Day 5 Cons. Day 1175.00 4700	pumidity >	80 % PHASE - II to <u>31-Oct</u>	
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Se Maximum of 3 3	pumidity >	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra	ainfall in respective Phases
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	with daily average Relative I 2 Cons. Day 5 Cons. Day 1175.00 4700	numidity >	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra mm	
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	PHASE - I PHASE - I 1:Sep to 30-Se 3 150 mm 250 mm	p 1-Oct consecutive 20	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	with daily average Relative I 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 18.00 18.00	p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra mm	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	PHASE - I PHASE - I 1:Sep to 30-Se 3 150 mm 250 mm	p 1-Oct consecutive 20	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra mm	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	with daily average Relative I 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 18.00 18.00	p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra mm	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Se Maximum of 3 3 150 mm 2 250 mm 18.00 1800 3600 3600	p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra mm	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Se Maximum of 150 mm 250 mm 18.00 1800	p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra mm	
	EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	with daily average Relative I 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 150 mm 18.00 18.00 36600 21550 21550 21550	p 1-Oct consecutive 80 200 15.00	80 % PHASE - II to <u>31-Oct</u> e day's cumulative ra mm	

		WEATHER BAS	ED CROP	LTURE INSURANCE C INSURANCE tended Marketing F	SCHE	EME (NCIP - KH	IARIF 2	015)
State:	ANDHRA PRADESH	District		-	Anne	exure I	. 1. az		Mandal: SETTUR
Crop:	GROUNDNUT	Reference Weather Station:							Unit: HECTARE
0.00.		Reference frequier etallerit	•						
DEFICIT	RAINFALL	1							
		-		HASE - I			PHASE - II		
		PERIOD	6-Aug	to 31-Aug	1-Se		to	10-Oct	
		INDEX		of rainfall over resp		hases			
		STRIKE I (<)	50	mm	100		mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	50		mm		
		EXIT	0		10				
		RATE I (Rs./mm)	15.00 185.00		22.0				
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	4150		90.0				
L	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>	INIAAIMUWI FATUUT (RS.)	+100		4700				
		TOTAL PAYOUT (Rs.)	8850						
Γ		PERIOD	6-Aug	to		5-Sep			
1 B.	RAINFALL DISTRIBUTION	INDEX		days in a spell of C		ive dry	days		
	(Multiple Payouts)	STRIKE (=>)	23	27	29				
L		PAYOUT (Rs.)	1430	2860	4400				
	Note: A day with rainfall less than	2.5	mm will be c	considered as a dry o	lay.				
ſ		PERIOD	1-Sep	to 10-Oct					
		INDEX		secutive days havin	g maxin	num te	mperature <		30 °C
		INDEX	with daily a	verage Relative hu	midity >		80 %		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day					
		EXIT	5	Cons. Day					
		PAYOUT (Rs.)	1175.00						
		MAXIMUM PAYOUT (Rs)	4700						
L			4700						
ļ	L		P	HASE - I	1.5		PHASE - II		
]		PERIOD	P 1-Sep	to 30-Sep	1-Oc		to	31-Oct	
ו [PERIOD	P 1-Sep Maximum	to <u>30-Sep</u> of <u>3</u>	con		to ve day's cun		infall in respective Phases
ו [EXCESS RAINFALL	PERIOD INDEX STRIKE (>)	P 1-Sep Maximum 150	to <u>30-Sep</u> of <u>3</u> mm	con: 80		to ve day's cun mm		infall in respective Phases
[EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT	P 1-Sep Maximum 150 250	to <u>30-Sep</u> of <u>3</u>	CON: 80 200	secuti	to ve day's cun		infall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	P 1-Sep Maximum 150 250 18.00	to <u>30-Sep</u> of <u>3</u> mm	con: 80 200 15.0	secutiv	to ve day's cun mm		infall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT	P 1-Sep Maximum 150 250	to <u>30-Sep</u> of <u>3</u> mm	CON: 80 200	secutiv	to ve day's cun mm		sinfall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	P 1-Sep Maximum 150 250 18.00	to <u>30-Sep</u> of <u>3</u> mm	con: 80 200 15.0	secutiv	to ve day's cun mm		infall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	P 1-Sep Maximum 150 250 18.00 1800	to <u>30-Sep</u> of <u>3</u> mm	con: 80 200 15.0	secutiv	to ve day's cun mm		infall in respective Phases
[PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	P 1-Sep Maximum 150 250 18.00 1800 3600	to <u>30-Sep</u> of <u>3</u> mm	con: 80 200 15.0	secutiv	to ve day's cun mm		infall in respective Phases

			AGRICULTURE INSURANCE SED CROP INSURANCE rmsheet For Extended Marketing	E SCHEME	(NCIP - KHAR	RIF 2015)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I	. 1. ba	Ма	ndal: SINGANAMAL	A
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
			-					
DEFICIT	RAINFALL							
		252102	PHASE - I		PHASE - II			
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over res			0-Oct		
		STRIKE I (<)	40 mm	100	mm			
		STRIKE I (<)	20 mm	50	mm			
1 A.	RAINFALL VOLUME	EXIT	0	10				
		RATE I (Rs./ mm)	15.00	22.00				
		RATE II (Rs./ mm)	192.50	90.00				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
			-					
		TOTAL PAYOUT (Rs.)	8850					
		BEDIAD			-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	5-Sep				
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 20 22	27	/ days			
	(Multiple Payouts)	PAYOUT (Rs.)	1430 2860	4400	-			
		FATOUT (KS.)						
					1			
		TOTAL PAYOUT (Rs.)	4400	7	4			
		TOTAL PAYOUT (Rs.)	4400]	4			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a dry]	1			
	Note: A day with rainfall less than	<u> </u>]	1			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	/ day.	-			
ĺ	Note: A day with rainfall less than	<u> </u>	mm will be considered as a dry	day.	<u>-</u>			
ĺ	Note: A day with rainfall less than	2.5	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi	day. t		30 ° C		
		2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days hav with daily average Relative h	day. t	mperature < 80 %	30 ° C		
ĺ		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days hav with daily average Relative h <u>2</u> Cons. Day	day. t		30 °C		
ĺ		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oc: No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	day. t		30 ° C		
ĺ		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	day. t		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oc: No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	day. t		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	day. t		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700	day. t		30 ° C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00	r day.	80 %	30 °C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep	t day.	80 % PHASE - II to 3	1-Oct		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1-Sep to 30-Sep Maximum of 3	day.	80 % PHASE - II to 3 ve day's cumulat	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	t day.	80 % PHASE - II to 3 ve day's cumulat mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1-Sep to 30-Sep Maximum of 3	ing maximum te umidity > 0 1-Oct consecuti 80 200	80 % PHASE - II to 3 ve day's cumulat	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1 5 Cons. Day 1175.00 4700 PHASE - I 1175.90 30-Sep Maximum of 3 150 mm 250 mm 250 mm	t day.	80 % PHASE - II to 3 ve day's cumulat mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NOEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	t day.	80 % PHASE - II to 3 ve day's cumulat mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NOEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	t day.	80 % PHASE - II to 3 ve day's cumulat mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sec Maximum of 3 150 mm 18.00 18.00 18.00	t day.	80 % PHASE - II to 3 ve day's cumulat mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PATOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 18.00 1800 21550	t day.	80 % PHASE - II to 3 ve day's cumulat mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-Sec Maximum of 3 150 mm 18.00 18.00 18.00	t day.	80 % PHASE - II to 3 ve day's cumulat mm	1-Oct	espective Phases	

			SED CROP INSURA				2010)			
State:	ANDHRA PRADESH	Distri	ict: ANANTPUR	4	Annexure I	. 1. bb		Mandal: SOMAN	IDEPALLE	
Crop:	GROUNDNUT	Reference Weather Statio	on:					Unit: HECTA	RE	
	-									
FICIT	RAINFALL									
		DEDIAD.	PHASE - I			PHASE - II				
		PERIOD	6-Aug to 3 Aggregate of rainfall or		1-Sep		0-Oct			
		STRIKE I (<)	50 mm		100	mm				
		STRIKE II (<)	20 mm		50	mm				
1 A.	RAINFALL VOLUME	EXIT	0		10					
		RATE I (Rs./ mm)	15.00		22.00					
		RATE II (Rs./ mm)	185.00		90.00					
		MAXIMUM PAYOUT (Rs.)	4150	4	4700					
		TOTAL PAYOUT (Rs.)	8850							
		TOTAL PATOUT (RS.)	8850							
		PERIOD	6-Aug to		5-Sep	1				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a sp	pell of Conse	ecutive dry	days				
т Б .	(Multiple Payouts)	STRIKE (=>)	20 22		27					
		PAYOUT (Rs.)	1430 2860) 4	4400					
		TOTAL PAYOUT (Rs.)	4400							
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered a	as a dry day.						
	Note: A day with rainfall less than		mm will be considered a	as a dry day.						
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered a	10-Oct ys having ma		mperature <	30 ° C			
		2.5 PERIOD INDEX	mm will be considered a 1-Sep to No. of Consecutive day with daily average Rela	10-Oct ys having ma ative humidit		mperature < 80 %	30 ° C			
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered a 1-Sep to No. of Consecutive day with daily average Rela 2 Cons. Day	10-Oct ys having ma ative humidit			30 ° C	;		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered a I-Sep to No. of Consecutive day with daily average Rela 2 Cons. Day 5 Cons. Day	10-Oct ys having ma ative humidit			30 °C	2		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered a Isep to No. of Consecutive day with daily average Rela 2 Cons. Day 5 Cons. Day 1175.00 Cons. Day	10-Oct ys having ma ative humidit			30 ° (;		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered a I-Sep to No. of Consecutive day with daily average Rela 2 Cons. Day 5 Cons. Day 1175.00 4700	10-Oct ys having ma ative humidit		80 %	30 ° C	5		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered a 1-Sep to No. of Consecutive day with daily average Reiz 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	10-Oct ys having ma ative humidit		80 %	30 °C	2		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered a 1-Sep to No. of Consecutive day with daily average Relative day 2 Cons. Day 5 Cons. Day 1175.00 4700	10-Oct ys having ma ative humidit	ity > 1-Oct	80 % PHASE - II to	M-Oct	2 in respective Ph	3565	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered a 1-Sep to No. of Consecutive day with daily average Rele 2 Cons. Day 5 25 Cons. Day 1175.00 4700 PHASE - I 1-Sep to	10-Oct ys having ma ative humidit 30-Sep 1 3 c	ity > 1-Oct	80 % PHASE - II to	M-Oct		ases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered a 1-Sep to No. of Consecutive day with daily average Rela 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 2 5 Maximum of 150 150 mm	10-Oct ys having ma ative humidit 30-Sep 3 3 2 8 2	1-Oct consecuti 80 200	80 % PHASE - II to	M-Oct		ases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered a 1-Sep to No. of Consecutive day with daily average Reil 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 150 mm 18.00 mm	10-Oct ys having ma ative humidit 30-Sep 3 2 2 2	1-Oct consecuti 80 200 15.00	80 % PHASE - II to ve day's cumula mm	M-Oct		ases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered a 1-Sep to No. of Consecutive day with daily average Rela 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 2 5 Maximum of 150 150 mm	10-Oct ys having ma ative humidit 30-Sep 3 2 2 2	1-Oct consecuti 80 200	80 % PHASE - II to ve day's cumula mm	M-Oct		25es	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered a 1-Sep to No. of Consecutive day with daily average Reil 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 150 mm 18.00 mm	10-Oct ys having ma ative humidit 30-Sep 3 2 2 2	1-Oct consecuti 80 200 15.00	80 % PHASE - II to ve day's cumula mm	M-Oct		ases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered a 1-Sep to No. of Consecutive day with daily average Rel2 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to Maximum of 150 18.00 1800	10-Oct ys having ma ative humidit 30-Sep 3 2 2 2	1-Oct consecuti 80 200 15.00	80 % PHASE - II to ve day's cumula mm	M-Oct		ases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered a 1-Sep to No. of Consecutive day with daily average Rel 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to PHASE -1 1-Sep to 150 mm 150 mm 18.00 1800 3600	10-Oct ys having ma ative humidit 30-Sep 3 2 2 2	1-Oct consecuti 80 200 15.00	80 % PHASE - II to ve day's cumula mm	M-Oct		ases	

			SED CROP INSURANC			////
state:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexure I. 1	. bc	Mandal: TADIMARRI
Crop:	GROUNDNUT	Reference Weather Statio	on:		1	Unit: HECTARE
	•					
FICIT	RAINFALL]				
			PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-A		to 10-Oct	
		INDEX	Aggregate of rainfall over r	espective Phases		
		STRIKE I (<)	35 mm	80	mm	
Α.	RAINFALL VOLUME	STRIKE II (<) EXIT	15 mm	40	mm	
		RATEI (Rs./ mm)	20.00	20 22.00		
		RATE II (Rs./ mm)	250.00	191.00		
		MAXIMUM PAYOUT (Rs.)	4150	4700		
		TOTAL PAYOUT (Rs.)	8850			
		PERIOD	6-Aug to	5-Sep		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		ays	
	(Multiple Payouts)	STRIKE (=>)	23 27	29		
		PAYOUT (Rs.)	1430 2860	4400		
	Note: A day with rainfall less than			irv dav.		
		2.5	mm will be considered as a c	iry day.		
	-	PERIOD	1-Sep to 10-C	oct		
		PERIOD	1-Sep to 10-C No. of Consecutive days ha	oct aving maximum tem		30 ° C
		PERIOD INDEX	1-Sep to 10-C No. of Consecutive days ha with daily average Relative	oct aving maximum tem	perature < 80 %	30 ° C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-C No. of Consecutive days haw with daily average Relative 2 Cons. Day	oct aving maximum tem		30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 2 Cons. Day 5 Cons. Day	oct aving maximum tem		30 ° C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00	oct aving maximum tem		30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 2 Cons. Day 5 Cons. Day	oct aving maximum tem		30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-C No. of Consecutive days he with daily average Relative 2 Cons. Day 5 25 Cons. Day 1175.00 1175.00 4700 Cons. Day 1175.00 1175.00	ict iving maximum tem humidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-C No. of Consecutive days have Relative 2 with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 11	not nving maximum tem humidity >		30 * C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-C No. of Consecutive days have with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 14700 PHASE -1 1-Sep to 30-S	ict iving maximum tem humidity > 	80 % PHASE - II to <u>31-Oct</u>	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-0 No. of Consecutive days hiwith daily average Relative 2 Cons. Day 2 Cons. Day 1175.00 4175.00 4700 4700 PHASE -1 1-Sep to 30-S Maximum of 3 3	ict iving maximum tem humidity > ep1-Oct consecutive	80 % PHASE - II to <u>31-Oct</u> day's cumulative ra	30 °C
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-C No. of Consecutive days have with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-S Maximum of 3 150 mm	International In	80 % PHASE - II to 31-Oct day's cumulative ra mm	
	EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-C No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm	ict iving maximum tem humidity > epp 1-Oct consecutive 80 200	80 % PHASE - II to <u>31-Oct</u> day's cumulative ra	
	EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-C No. of Consecutive days hawith daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 PHASE -1 1-Sep to 30-S Maximum of 3 3 150 mm 250 mm	International In	80 % PHASE - II to 31-Oct day's cumulative ra mm	
	EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-C No. of Consecutive days hit with daily average Relative 2 Cons. Day 2 Cons. Day 1175.00 4700 4700 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 18.00 1800 1800 1800	ict iving maximum tem humidity > ep 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct day's cumulative ra mm	
	EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-C No. of Consecutive days have to a consecutive days have the daily average Relative 2 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 25.0 mm 18.00 18.00	ict iving maximum tem humidity > ep 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct day's cumulative ra mm	
	EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-C No. of Consecutive days hit with daily average Relative 2 Cons. Day 2 Cons. Day 1175.00 4700 4700 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 250 mm 250 mm 18:00 1880 1880 1880	ict iving maximum tem humidity > ep 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct day's cumulative ra mm	
	EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-C No. of Consecutive days hit with daily average Relative 2 Cons. Day 2 Cons. Day 1175.00 4700 4700 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 18.00 1800 1800 1800	ict iving maximum tem humidity > ep 1-Oct consecutive 80 200 15.00	80 % PHASE - II to 31-Oct day's cumulative ra mm	

	ANDHRA PRADESH						
		District:	ANANTPUR	र	Annexure	l. 1. bd	Mandal: TADPATRI
Crop:	GROUNDNUT	Reference Weather Station:	1				Unit: HECTARE
0.00.	on of the test of test	Reference frequencies station					
DEFICIT R	RAINFALL	1					
			F	PHASE - I		PHASE - II	
		PERIOD	6-Aug	to 31-Aug	1-Sep	to 10-	Oct
		INDEX	Aggregate	of rainfall over resp	ective Phases		
		STRIKE I (<)	50	mm	120	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	50	mm	
		EXIT	0		20		
		RATE I (Rs./ mm)	15.00		22.00		
		RATE II (Rs./ mm)	185.00		105.33		
L		MAXIMUM PAYOUT (Rs.)	4150		4700		
		TOTAL PAYOUT (Rs.)	8850				
-						-	
		PERIOD	6-Aug	to	5-Sej		
1 B.	RAINFALL DISTRIBUTION	INDEX		days in a spell of Co		y days	
	(Multiple Payouts)	STRIKE (=>)	15	22	27		
L		PAYOUT (Rs.)	1430	2860	4400		
Ν	Note: A day with rainfall less than	2.5	mm will be	considered as a dry d	ay.		
Г		PERIOD	1-Sep	to 10-Oct			
		INDEX		secutive days having	a maximum te	emperature <	30 °C
		INDEX		average Relative hun		80 %	
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day		•• ••	
		EXIT	5	Cons. Day			
		PAYOUT (Rs.)	1175.00				
		MAXIMUM PAYOUT (Rs)	4700				
-				PHASE - I		PHASE - II	_
		PERIOD	1-Sep	to 30-Sep	1-Oct		Oct
		INDEX	Maximum				ve rainfall in respective Phases
	EXCESS RAINFALL	STRIKE (>)	150	mm	80	mm	
	(Single Payout)	EXIT	250	mm	200	mm	
		RATE (Rs/mm)	18.00		15.00		
L		MAXIMUM PAYOUT (Rs)	1800		1800		
		TOTAL PAYOUT (Rs.)	3600				
		SUM INSURED (Rs.)	21550				
		SUM INSURED (Rs.) PREMIUM (Rs.)	21550 2155				

		WEATHER BAS	ED CRC	DESCRIPTION OF THE DESCRIPTION O	SCHEM	E (NCIP - K		15)
State:	ANDHRA PRADESH	District	: ANANTPI	JR	Annexu	e I. 1. be		Mandal: TALUPULA
Crop:	GROUNDNUT	Reference Weather Station						Unit: HECTARE
0.00	0.1001101101	Notoronico Modulor otation						
EFICIT	RAINFALL	1						
		-		PHASE - I		PHASE - II		
		PERIOD	6-Aug	to 31-Aug	1-Sep	to	10-Oct	
		INDEX		e of rainfall over res		es		
		STRIKE I (<)	50	mm	120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	60	mm		
		EXIT	0		20			
		RATE I (Rs./ mm)	15.00		22.00			
		RATE II (Rs./ mm)	185.00		84.50			
		MAXIMUM PAYOUT (Rs.)	4150		4700			
			0050		1			
		TOTAL PAYOUT (Rs.)	8850		1			
		PERIOD	6-Aug	to	5-5	en		
	RAINFALL DISTRIBUTION	INDEX		of days in a spell of (
1 B.	(Multiple Payouts)	STRIKE (=>)	20	22	27			
	(PAYOUT (Rs.)	1430	2860	4400			
	Note: A day with rainfall less than	2.5	iiiii wiii b	e considered as a dry	uay.			
		PERIOD	1-Sep	to 10-Oct	1			
		INDEX	No. of Co	insecutive days having	ng maximum	temperature <		30 °C
			with daily	/ average Relative hu	imidity >	80 %		
	DISEASE CONGENIAL CLIMATE		2	Cons. Day				
		EXIT	5	Cons. Day				
		PAYOUT (Rs.)	1175.00					
		MAXIMUM PAYOUT (Rs)	4700					
			•	PHASE - I		PHASE - II		
	[PERIOD	1-Sep	to 30-Sep	1-Oct	to	31-Oct	
		PERIOD	1-Sep Maximu	to <u>30-Sep</u> m of <mark>3</mark>		to utive day's cu		nfall in respective Phases
	EXCESS RAINFALL	PERIOD INDEX STRIKE (>)	1-Sep Maximu 150	to 30-Sep	consec	to <mark>utive day's cu</mark> mm		nfall in respective Phases
	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (>) EXIT	1-Sep Maximu 150 250	to <u>30-Sep</u> m of <mark>3</mark>	Consec 80 200	to utive day's cu		nfall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep Maximut 150 250 18.00	to <u>30-Sep</u> m of <u>3</u> mm	consec 80 200 15.00	to <mark>utive day's cu</mark> mm		nfall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT	1-Sep Maximu 150 250	to <u>30-Sep</u> m of <u>3</u> mm	Consec 80 200	to <mark>utive day's cu</mark> mm		nfall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep Maximut 150 250 18.00	to <u>30-Sep</u> m of <u>3</u> mm	consec 80 200 15.00	to <mark>utive day's cu</mark> mm		nfall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep Maximur 150 250 18.00 1800 3600	to <u>30-Sep</u> m of <u>3</u> mm	consec 80 200 15.00	to <mark>utive day's cu</mark> mm		nfall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep Maximut 150 250 18.00 1800 3600 21550	to <u>30-Sep</u> m of <u>3</u> mm	consec 80 200 15.00	to <mark>utive day's cu</mark> mm		nfall in respective Phases
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep Maximur 150 250 18.00 1800 3600	to <u>30-Sep</u> m of <u>3</u> mm	consec 80 200 15.00	to <mark>utive day's cu</mark> mm		nfall in respective Phases

		WEATHER BAS	ED CROP	TURE INSURANCE C INSURANCE ended Marketing P	SCHEME	(NCIP - KHA	ARIF 2015))	
State:	ANDHRA PRADESH	District	: ANANTPUR		Annexure	l. 1. bf		Mandal: TANAKAL	
Crop:	GROUNDNUT	Reference Weather Station						Unit: HECTARE	
0.00	on of the second s								
DEFICIT	RAINFALL								
	-		PH	ASE - I		PHASE - II			
		PERIOD		to 31-Aug	1-Sep	to	10-Oct		
		INDEX		f rainfall over resp		i			
		STRIKE I (<)		mm	120	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm	50	mm			
		EXIT	0		10				
		RATEI (Rs./mm)	15.00		22.00				
		RATE II (Rs./ mm)	192.50		79.00				
		MAXIMUM PAYOUT (Rs.)	4150		4700				
			0050						
		TOTAL PAYOUT (Rs.)	8850						
		PERIOD	6-Aug	to	5-Se	ิส			
	RAINFALL DISTRIBUTION	INDEX		ays in a spell of C					
1 B.	(Multiple Payouts)	STRIKE (=>)	22	27	29	y days			
	(multiple Payouts)	PAYOUT (Rs.)	1430	2860	4400	-			
		FATOOT (RS.)	1430	2000	4400				
		TOTAL PAYOUT (Rs.)	4400						
		TOTAL PAYOUT (Rs.)	4400						
	Note: A day with rainfall less than	· · ·		onsidered as a drv d	lav.				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5		onsidered as a dry o	lay.				
	Note: A day with rainfall less than	2.5	mm will be co		lay.				
	Note: A day with rainfall less than	· · ·	mm will be co	to 10-Oct	-				
	Note: A day with rainfall less than	2.5 PERIOD	mm will be co 1-Sep No. of Conse	to <u>10-Oct</u> ecutive days havin	g maximum te		30	°C	
		2.5 PERIOD INDEX	mm will be co 1-Sep No. of Conse with daily ave	to <u>10-Oct</u> ecutive days havin erage Relative hur	g maximum te	emperature < 80 %	30	°C	
	Note: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	mm will be co 1-Sep No. of Conse with daily ave 2 C	to <u>10-Oct</u> ecutive days havin erage Relative hur Cons. Day	g maximum te		30	°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be co 1-Sep No. of Conse with daily ave 2 C 5 C	to <u>10-Oct</u> ecutive days havin erage Relative hur	g maximum te		30	°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be co 1-Sep No. of Conse with daily av 2 CC 5 C 1175.00	to <u>10-Oct</u> ecutive days havin erage Relative hur Cons. Day	g maximum te		30	°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be co 1-Sep No. of Conse with daily ave 2 C 5 C	to <u>10-Oct</u> ecutive days havin erage Relative hur Cons. Day	g maximum te		30 '	°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be co 1-Sep No. of Conse with daily av 2 CC 5 C 1175.00	to <u>10-Oct</u> ecutive days havin erage Relative hur Cons. Day	g maximum te		30 '	°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be co 1-Sep No. of Conse with daily aw 2 C 5 C 1175.00 4700	to <u>10-Oct</u> ccutive days havin erage Relative hur Cons. Day Cons. Day	g maximum te	80 %	30 '	°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be co 1-Sep No. of Conse with daily ave 2 C 5 C 1175.00 4700 PH	to <u>10-Oct</u> coutive days havin erage Relative hur Cons. Day Cons. Day	g maximum te nidity >	80 %		°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be co 1-Sep No. of Conse with daily ave 2 C 5 C 1175.00 4700 PH 1-Sep	to 10-Oct ecutive days havin erage Relative hur Cons. Day Cons. Day MASE - I to 30-Sep	g maximum te nidity > 1-Oct	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be co 1-Sep No. of Conse with daily ave 2 C 5 C 1175.00 4700 PH 1-Sep Maximum o	to 10-Oct coutive days havin crage Relative hur Cons. Day Cons. Day tasse - 1 to 30-Sep of 3	g maximum te nidity > 1-Oct consecut	BO % PHASE - II to ive day's cumu	31-Oct	"C	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be co 1-Sep No. of Conse with daily ave 2 5 C 1175.00 4700 PH 1-Sep Maximum o 150	to 10-Oct coutive days havin crace Relative hur Cons. Day Cons. Day dASE - 1 to 30-Sep of 3 mm	g maximum te midity > 1-Oct consecut 80	PHASE - II to ive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT	mm will be co 1-Sep No. of Conse with daily aw 2 5 0 4700 PH 1-Sep Maximum o 150 250	to 10-Oct coutive days havin crage Relative hur Cons. Day Cons. Day tasse - 1 to 30-Sep of 3	g maximum te midity > 1-Oct consecut 80 200	BO % PHASE - II to ive day's cumu	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be co 1-Sep No. of Conse with daily ave 2 5 5 1175.00 4700 PH 1-Sep Maximum o 150 250 118.00	to 10-Oct coutive days havin crace Relative hur Cons. Day Cons. Day dASE - 1 to 30-Sep of 3 mm	g maximum to midity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT	mm will be co 1-Sep No. of Conse with daily aw 2 5 0 4700 PH 1-Sep Maximum o 150 250	to 10-Oct coutive days havin crace Relative hur Cons. Day Cons. Day dASE - 1 to 30-Sep of 3 mm	g maximum te midity > 1-Oct consecut 80 200	PHASE - II to ive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be co 1-Sep No. of Conse with daily ave 2 5 5 1175.00 4700 4700 PH 1-Sep Maximum o 150 250 1800	to 10-Oct coutive days havin crace Relative hur Cons. Day Cons. Day dASE - 1 to 30-Sep of 3 mm	g maximum to midity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be co 1-Sep No. of Conse with daily ave 2 5 5 1175.00 4700 PH 1-Sep Maximum o 150 250 118.00	to 10-Oct coutive days havin crace Relative hur Cons. Day Cons. Day dASE - 1 to 30-Sep of 3 mm	g maximum to midity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be co 1-Sep No. of Conse with daily ave 2 5 C 1175.00 4700 PH 1-Sep Maximum o 150 18.00 18.00 1800 3600	to 10-Oct coutive days havin crace Relative hur Cons. Day Cons. Day dASE - 1 to 30-Sep of 3 mm	g maximum to midity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PATOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be co 1-Sep No. of Conse with daily ave 2 C 5 C 1175.00 4700 4700 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 1175.00 118	to 10-Oct coutive days havin crace Relative hur Cons. Day Cons. Day dASE - 1 to 30-Sep of 3 mm	g maximum to midity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cumu mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be co 1-Sep No. of Conse with daily ave 2 5 C 1175.00 4700 PH 1-Sep Maximum o 150 18.00 18.00 1800 3600	to 10-Oct coutive days havin crace Relative hur Cons. Day Cons. Day dASE - 1 to 30-Sep of 3 mm	g maximum to midity > 1-Oct consecut 80 200 15.00	PHASE - II to ive day's cumu mm	31-Oct		

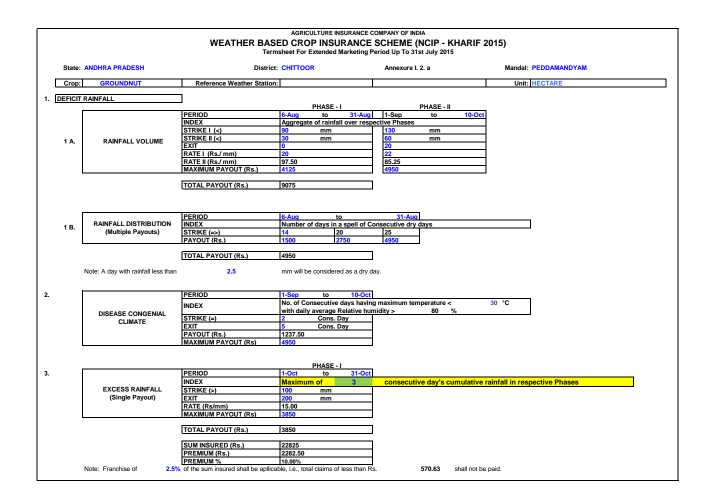
			AGRICULTURE INSUR SED CROP INSURA rmsheet For Extended Mark	NCE S	CHEME	(NCIP - KHA	ARIF 201	5)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	-	Annexure	. 1. bg		Mandal: URAV	AKONDA	
Crop:	GROUNDNUT	Reference Weather Statio	on:					Unit: HECT	ARE	
		-								
DEFICIT	RAINFALL		50005							
1		PERIOD	PHASE - I 6-Aug to 3	1-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall ov			10	10-001			
		STRIKE I (<)	40 mm	i lespee	80	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm		40	mm				
1 A.	RAINFALL VOLUME	EXIT	0		10					
		RATEI (Rs./ mm)	15.00		22.00					
		RATE II (Rs./ mm)	192.50		127.33					
		MAXIMUM PAYOUT (Rs.)	4150		4700					
		TOTAL PAYOUT (Rs.)	8850							
		TOTAL PATOOT (RS.)	8850							
		PERIOD	6-Aug to		5-Sep]				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a sp	ell of Cons		days				
	(Multiple Payouts)	STRIKE (=>)	20 22		27					
		PAYOUT (Rs.)	1430 2860		4400					
						-				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be considered as	s a drv dav		-				
ſ	Note: A day with rainfall less than	2.5	mm will be considered as			_				
ĺ	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as	10-Oct		mperature <	30	°C		
ĺ	Note: A day with rainfall less than	2.5	mm will be considered as 1-Sep to 1 No. of Consecutive day	10-Oct rs having n	naximum te		30	°C		
ĺ		2.5 PERIOD	mm will be considered as	10-Oct rs having n	naximum te	mperature < 80 %	30	°C		
		2.5 PERIOD INDEX	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relat	10-Oct rs having n	naximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00	10-Oct rs having n	naximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relat 2 Cons. Day 5 Cons. Day	10-Oct rs having n	naximum te		30	°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relai 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1	10-Oct rs having r tive humic	naximum te lity >	80 %		°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relat 2 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 3	10-Oct rs having m tive humic	naximum te lity > 1-Oct	80 % PHASE - II to	31-Oct			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relai 2 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 3 Maximum of	10-Oct rs having m tive humic	naximum te lity > 1-Oct consecuti	80 % PHASE - II to ve day's cumu	31-Oct	°C	hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relar 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 3 Maximum of 150 mm	10-Oct rs having m tive humic	naximum te lity > 1-Oct consecuti 80	BO % PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relat 2 2 Cons. Day 1175.00 4700 4700 PHASE - I 1-Sep to 150 mm 250 mm	10-Oct rs having m tive humic	naximum te lity > 1-Oct Consecuti 80 200	80 % PHASE - II to ve day's cumu	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 3 Maximum of 150 mm 250 mm	10-Oct rs having m tive humic	1-Oct consecuti 80 200 15.00	BO % PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relat 2 2 Cons. Day 1175.00 4700 4700 PHASE - I 1-Sep to 150 mm 250 mm	10-Oct rs having m tive humic	naximum te lity > 1-Oct Consecuti 80 200	BO % PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relat 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 3 Maximum of 150 mm 250 mm	10-Oct rs having m tive humic	1-Oct consecuti 80 200 15.00	BO % PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily average Relata 2 Cons. Day yith daily average Relata 2 Cons. Day 5 Cons. Day 5 1175.00 4700 1 PHASE - I 1-Sep to 3 Maximum of 150 mm 15.00 mm 18.00 3600 21550 1	10-Oct rs having m tive humic	1-Oct consecuti 80 200 15.00	BO % PHASE - II to ve day's cumu mm	31-Oct		hases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	mm will be considered as 1-Sep to 1 No. of Consecutive day with daily vareage Relation 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 4700 PHASE - 1 1-Sep to 3 Maximum of 150 mm 150 18.00 18.00 1800 1800	10-Oct rs having m tive humic	1-Oct consecuti 80 200 15.00	BO % PHASE - II to ve day's cumu mm	31-Oct		hases	

			AGRICULTURE INSURAN SED CROP INSURAN Imsheet For Extended Marketi	CE SCHEMI	E (NCIP - KHA	ARIF 2015)			
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexur	e I. 1. bh	1	Mandal: VAJRAKARU	IR	
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit: HECTARE		
		-							
DEFICIT	RAINFALL	1	PHASE - I		PHASE - II				
ſ		PERIOD	6-Aug to 31-A	ug 1-Sep	to	10-Oct			
		INDEX	Aggregate of rainfall over						
		STRIKE I (<)	35 mm	80	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	15 mm	30	mm				
1.0.	KAINFALL VOLUME	EXIT	0	10					
		RATE I (Rs./ mm)	20.00	22.00					
		RATE II (Rs./ mm)	250.00	180.00					
L		MAXIMUM PAYOUT (Rs.)	4150	4700					
		TOTAL PAYOUT (Rs.)	8850						
			0000						
_					_				
		PERIOD	6-Aug to	5-S					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell		dry days				
	(Multiple Payouts)	STRIKE (=>)	23 27	29 4400					
		PAYOUT (Rs.)	1430 2860						
			1400	4400					
L				4400					
L		TOTAL PAYOUT (Rs.)	4400	4400					
·	Note: A day with rainfall less than		4400						
•	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)							
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a	dry day.					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4400 mm will be considered as a 1-Sep to 10-	dry day. Oct					
[Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4400 mm will be considered as a 1-Sep to 10-(No. of Consecutive days h	dry day. Oct		30 ° C			
	- 	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4400 mm will be considered as a <u>1-Sep</u> to <u>10-</u> No. of Consecutive days h with daily average Relative	dry day. Oct	temperature < 80 %	30 ° C			
	- 	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day	dry day. Oct		30 °C			
	- 	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4400 mm will be considered as a 1-Sep to 10-0 No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day	dry day. Oct		30 ° C			
	- 	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day	dry day. Oct		30 ° C			
	- 	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day	dry day. Oct		30 ° C			
	- 	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700	dry day. Oct	80 %	30 ° C			
	- 	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (e) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	14400 mm will be considered as a 1-Sep to 10-Onsecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 1175.00 4700 PHASE - 1	Oct aving maximum e humidity >	80 %				
	- 	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 1-Sep to	dry day. Oct] aving maximum humidity > Sep 1-Oct	80 % PHASE - II to	31-Oct			
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 11-Sep to 11-Sep to 11-Sep to 30-S Maximum of	dry day. Oct aving maximum s humidity > Sep 1-Oct consect	PHASE - II to utive day's cumu	31-Oct	n respective Phases		
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative days h 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-S Maximum of 3 3 150 mm 3	dry day. Oct aving maximum a humidity > Consect 800	80 % PHASE - II to utive day's cumu mm	31-Oct	n respective Phases		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 15 Maximum of 3 150 mm 250 mm	dry day. Oct aving maximum b humidity > Sep 1-Oct Consect 80 200	PHASE - II to utive day's cumu	31-Oct	n respective Phases		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a 1-Sep to 10-Orosecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-5 Maximum of 3 3 150 mm 1 18.00 mm 1	oct aving maximum a humidity > bumidity > consect consect 80 200 15.00	80 % PHASE - II to utive day's cumu mm	31-Oct	n respective Phases		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4400 mm will be considered as a 1-Sep to No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 15 Maximum of 3 150 mm 250 mm	dry day. Oct aving maximum b humidity > Sep 1-Oct Consect 80 200	80 % PHASE - II to utive day's cumu mm	31-Oct	1 respective Phases		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a 1-Sep to 10-Orosecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-5 Maximum of 3 150 mm 18.00 1800 1800 1800	oct aving maximum a humidity > bumidity > consect consect 80 200 15.00	80 % PHASE - II to utive day's cumu mm	31-Oct	n respective Phases		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4400 mm will be considered as a 1-Sep to 10-Orosecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 30-5 Maximum of 3 3 150 mm 1 18.00 mm 1	oct aving maximum a humidity > bumidity > consect consect 80 200 15.00	80 % PHASE - II to utive day's cumu mm	31-Oct	n respective Phases		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT PAROUT (Rs.) MAXIMUM PAYOUT (Rs) RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4400 mm will be considered as a 1-Sep to 10-Orosecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 150 mm 150 mm 18.00 1800	oct aving maximum a humidity > bumidity > consect consect 80 200 15.00	80 % PHASE - II to utive day's cumu mm	31-Oct	n respective Phases		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (+) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4400 mm will be considered as a 1-Sep to 10-0 10-0 No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 250 mm 18.00 3600	oct aving maximum a humidity > bumidity > consect consect 80 200 15.00	80 % PHASE - II to utive day's cumu mm	31-Oct	n respective Phases		

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketin	CE SCHEME	E (NCIP - KHA	ARIF 2015)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR	Annexur	e I. 1. bi		Mandal: VIDAPANAKAL	
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
	•	-					·	
DEFICIT	RAINFALL							
		DEDIOD	PHASE - I 6-Aug to 31-A	ug 1-Sep	PHASE - II	40.0-1		
		PERIOD	6-Aug to 31-A Aggregate of rainfall over r		to	10-Oct		
		STRIKE I (<)	40 mm	120	mm			
		STRIKE II (<)	20 mm	60	mm			
1 A.	RAINFALL VOLUME	EXIT	0	20				
		RATEI (Rs./mm)	15.00	22.00				
		RATE II (Rs./ mm)	192.50	84.50				
		MAXIMUM PAYOUT (Rs.)	4150	4700				
			0050					
		TOTAL PAYOUT (Rs.)	8850					
1		PERIOD	6-Aug to	5-S	ep			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of					
ιь.	(Multiple Payouts)	STRIKE (=>)	18 22	27				
		PAYOUT (Rs.)	1430 2860	4400				
	Note: A day with rainfall less than	2.5	mm will be considered as a o	try day.				
1								
		PERIOD	1-Sep to 10-0	Oct				
			1-Sep to 10-C No. of Consecutive days ha		temperature <	30 °C		
		INDEX	No. of Consecutive days have with daily average Relative	aving maximum	temperature < 80 %	30 °C	:	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days have the with daily average Relative 2 Cons. Day	aving maximum		30 °C		
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days have a security of consecutive days have a security of the securety of the security of the security of the securety of the secu	aving maximum		30 °C		
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have the daily average Relative 2 Cons. Day 5 Cons. Day 1175.00	aving maximum		30 °C		
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hi with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I	aving maximum humidity >	80 %			
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days h. with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-S	aving maximum humidity >	80 %	31-Oct		
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hi with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 I-Sep to 30-S Maximum of 3	ep 1-Oct	BO % PHASE - II to itive day's cumu	31-Oct	n respective Phases	
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days h. with daily average Relative 2 Cons. Day 5 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-5 MaxImum of 3 150 mm	ep 1-Oct	80 % PHASE - II to tive day's cumu mm	31-Oct		
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hi with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-S Maximum of 3 3 150 mm 250 mm	ep 1-Oct 80 200	BO % PHASE - II to itive day's cumu	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days h. with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-5 Maximum of 3 150 mm 18.00 18.00 18.00 18.00	aving maximum humidity > ep 1-Oct consect 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hi with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-S Maximum of 3 3 150 mm 250 mm	ep 1-Oct 80 200	80 % PHASE - II to tive day's cumu mm	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hi with daily average Relative 2 Cons. Day 1 5 Cons. Day 1 175.00 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 250 mm 18.00 1800 3600 3600 3600 3600	aving maximum humidity > ep 1-Oct consect 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	No. of Consecutive days h. with daily average Relative 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - 1 1-Sep to 30-5 Maximum of 3 150 mm 15.0 mm 1800 1800 1800 21550 21550 150 100	aving maximum humidity > ep 1-Oct consect 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		
	EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hi with daily average Relative 2 Cons. Day 1 5 Cons. Day 1 175.00 4700 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 250 mm 18.00 1800 3600 3600 3600 3600	aving maximum humidity > ep 1-Oct consect 80 200 15.00	80 % PHASE - II to tive day's cumu mm	31-Oct		

				ULTURE INSURANC						
		WEATHER BASE Terms		P INSURANC xtended Marketin					015)	
State	ANDHRA PRADESH	District:	ANANTPU	R		Annexure	l. 1. bj		Mandal: YADIKI	
Crop	GROUNDNUT	Reference Weather Station:	l I						Unit: HECTARE	
1. DEFICIT	[RAINFALL	J								
				PHASE - I		1. *	PHASE - II			
		PERIOD	6-Aug	to 31-Au of rainfall over re		1-Sep	to	10-Oct		
		STRIKE I (<)	55	mm	spec	100	mm			
		STRIKE II (<)	25	mm	_	50	mm			
1 A.	RAINFALL VOLUME	EXIT	0		_	20				
		RATE I (Rs./ mm)	15.00			22.00				
		RATE II (Rs./ mm)	148.00			120.00				
		MAXIMUM PAYOUT (Rs.)	4150			4700				
		TOTAL PAYOUT (Rs.)	8850							
							-			
		PERIOD	6-Aug	to		5-Sep				
1 B.	RAINFALL DISTRIBUTION	INDEX		f days in a spell o	f Cor		days			
	(Multiple Payouts)	STRIKE (=>)	20	27		29	_			
		PAYOUT (Rs.)	1430	2860		4400				
		TOTAL DAYOUT (D-)	4400		_					
		TOTAL PAYOUT (Rs.)	4400							
	Note: A day with rainfall less than	2.5	mm will bo	considered as a d	n do					
	Note. A day with failing less than	2.5	min win be	considered as a d	iy ua	у.				
2.		PERIOD	1-Sep	to 10-0	ct					
		INDEX	No. of Cor	nsecutive days ha	ving	maximum te	emperature <		30 °C	
		INDEX	with daily	average Relative	humi	idity >	80 %			
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2	Cons. Day						
		EXIT	5	Cons. Day						
		PAYOUT (Rs.)	1175.00							
		MAXIMUM PAYOUT (Rs)	4700							
				PHASE - I			PHASE - II			
3.		PERIOD	1-Sep	to 30-Se		1-Oct	to	31-Oct		
з.		INDEX			*P				infall in an and the Dharman	
	EXCESS RAINFALL		Maximun					nulative ra	ainfall in respective Phases	
	(Single Payout)	STRIKE (>)	150	mm	_	80	mm			
	(Single Payour)	EXIT	250	mm		200	mm			
		RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	18.00 1800			15.00 1800				
	L	INIAAINION PATOUT (RS)	1000			1000				
		TOTAL PAYOUT (Rs.)	3600							
		SUM INSURED (Rs.)	21550							
		PREMIUM (Rs.)	2155							
		PREMIUM %	10.00%							
	Note: Franchise of 2.5%	of the sum insured shall be apllicated	able, i.e., tot	al claims of less th	an R	S.	538.75	shall not be	paid.	

		Те	SED CROP INSURA msheet For Extended Mar	rketing Perio				-	
tate:	ANDHRA PRADESH	Distri	ct: ANANTPUR		Annexure I	. 1. bk		Mandal: YELLANUR	
rop:	GROUNDNUT	Reference Weather Statio	on:					Unit: HECTARE	
FICIT	RAINFALL	J							
		DEDIAD.	PHASE - I			PHASE - II	10.0.1		
		PERIOD	6-Aug to 3 Aggregate of rainfall or		1-Sep	to	10-Oct		
		STRIKE I (<)	40 mm		120	mm			
		STRIKE II (<)	20 mm		50	mm			
Α.	RAINFALL VOLUME	EXIT	0		10				
		RATEI (Rs./ mm)	15.00		22.00				
		RATE II (Rs./ mm)	192.50		79.00				
		MAXIMUM PAYOUT (Rs.)	4150		4700				
			1						
		TOTAL PAYOUT (Rs.)	8850						
		PERIOD	6-Aug to		5-Sep	1			
_	RAINFALL DISTRIBUTION	INDEX	Number of days in a sp	nell of Cons					
в.	(Multiple Payouts)	STRIKE (=>)	20 27		29	uujo			
		PAYOUT (Rs.)	1430 2860)	4400				
	Noto: A day with rainfall loss than	2.5	mm will be considered a	ac a day day					
	Note: A day with rainfall less than	2.5	mm will be considered a	as a dry day.					
	Note: A day with rainfall less than	2.5 PERIOD		as a dry day. 10-Oct					
	Note: A day with rainfall less than	PERIOD	1-Sep to No. of Consecutive day	10-Oct ys having m	naximum te		3	0°C	
		PERIOD INDEX	1-Sep to No. of Consecutive day with daily average Rela	10-Oct ys having m ative humid	naximum te	mperature < 80 %	3	0°C	
		PERIOD INDEX STRIKE (=)	1-Sep to No. of Consecutive day with daily average Rela 2 Cons. Day	10-Oct ys having m ative humid	naximum te		3	0°0	
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to No. of Consecutive day with daily average Relation with daily average Relation Cons. Day 5 Cons. Day	10-Oct ys having m ative humid	naximum te		3	0°C	
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to No. of Consecutive day with daily average Relative day with daily average	10-Oct ys having m ative humid	naximum te		3	0°0	
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to No. of Consecutive day with daily average Relation with daily average Relation Cons. Day 5 Cons. Day	10-Oct ys having m ative humid	naximum te		3	0 ° C	
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to No. of Consecutive day with daily average Rela 2 2 Cons. Day 5 Cons. Day 1175.00 4700	10-Oct ys having m ative humid	naximum te lity >	80 %		0 °C	
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to No. of Consecutive day with daily average Rele 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to	10-Oct ys having m ative humid	naximum te lity > 1-Oct	80 % PHASE - II to	31-Oct		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to No. of Consecutive day with daily average Reiz 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to Maximum of	10-Oct ys having r ative humid	naximum te lity > 1-Oct consecuti	80 % PHASE - II to ve day's cum	31-Oct	0 °C	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to No. of Consecutive day with daily average Rels 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep 10 Maximum of 150	10-Oct ys having m ative humid	naximum te lity > 1-Oct consecuti 80	PHASE - II to ve day's cum mm	31-Oct		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to No. of Consecutive day with daily average Reiz 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to Maximum of 150 150 mm 250 mm	10-Oct ys having rr ative humid	1-Oct 000 000 000 000 000 000 000 0	80 % PHASE - II to ve day's cum	31-Oct		5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to No. of Consecutive day with daily average Reic 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 150 mm 150 mm 18.00 mm	10-Oct ys having rr ative humid	1-Oct consecuti 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to No. of Consecutive day with daily average Reiz 2 Cons. Day 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to Maximum of 150 150 mm 250 mm	10-Oct ys having rr ative humid	1-Oct 000 000 000 000 000 000 000 0	PHASE - II to ve day's cum mm	31-Oct		8
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to No. of Consecutive day with daily average Reic 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE -1 1-Sep to 150 mm 150 mm 18.00 mm	10-Oct ys having rr ative humid	1-Oct consecuti 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to No. of Consecutive day with daily average Reis 2 2 Cons. Day 5 Cons. Day 1175.00 4700 PHASE - I 1-Sep to 150 mm 250 mm 150 mm 250 mm 1800 1800	10-Oct ys having rr ative humid	1-Oct consecuti 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to No. of Consecutive day with daily average Reiz 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 4700 4700 PHASE -1 1-Sep to Maximum of 150 18.00 1800	10-Oct ys having rr ative humid	1-Oct consecuti 80 200 15.00	PHASE - II to ve day's cum mm	31-Oct		3



State:	ANDHRA PRADESH	Distric	t: CHITTOOR	Annexure	l. 2. b		Mandal:	THAMBALLAPAL	LE
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit	HECTARE	
orop.	GROONDIGT						Unit.	HEOTAILE	
FICIT	RAINFALL								
1		PERIOD	PHASE - I 6-Aug to 31-	Aug 1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31- Aggregate of rainfall over		to	10-Oct			
		STRIKE I (<)	90 mm	140	mm				
1 A.		STRIKE II (<)	30 mm	70	mm				
TA.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	68.20					
		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
			1		-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				1	
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell 12 20	25	days			1	
	(multiple i dyouts)								
		PAYOUT (Rs.)			-				
1		PAYOUT (Rs.)	1500 2750	4950					
l		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)			1				
		TOTAL PAYOUT (Rs.)	1500 2750 4950	4950]				
	Note: A day with rainfall less than		1500 2750	4950]				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	1500 2750 4950	4950	1				
	Note: A day with rainfail less than	TOTAL PAYOUT (Rs.)	1500 2750 4950 mm will be considered as a	4950	1				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days I 10	4950 dry day.	mperature <	31	0°C	1	
	Note: A day with rainfail less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days 1 with daily average Relative and the second	4950 dry day.	mperature < 80 %		0°C]	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	1500 2750 4950 mm will be considered as a 1-Sep to 10 Nc. of Consecutive days I with daily average Relative 2 Cons. Day	4950 dry day.			3° 0]	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	1500 2750 4950 mm will be considered as a 1-Sep to No. of Consecutive days I with daily average Relative 2 2 Cons. Day 5 Cons. Day	4950 dry day.			3° 0]	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days 1 with daily average Relative days 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day 1237.50 Cons. Day	4950 dry day.			0°C]	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	1500 2750 4950 mm will be considered as a 1-Sep to No. of Consecutive days I with daily average Relative 2 2 Cons. Day 5 Cons. Day	4950 dry day.			0 °C]	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days 1 with daily average Relative days 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day 1237.50 Cons. Day	4950 dry day.			0°C]	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days 1 with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 PHASE - 1	4950			0°C]	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days 1 with daily average Relative days 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 9 PHASE -1 1-Oct to 31	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1500 2750 4950 mm will be considered as a 1-Sep to 100 No. of Consecutive days 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31 Maximum of 3100 mm	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6]	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 2 Cons. Day 1237.50 4950 HASE - I 1-Oct 10 1+Oct to 31 100 mm 200 mm 200 mm 100 mm	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6] pective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days 1 with daily average Relative days 1 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50 PHASE - 1 1-Oct to 100 mm 3 100 mm 15.00	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6		pective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 2 Cons. Day 1237.50 4950 HASE - I 1-Oct 10 1+Oct to 31 100 mm 200 mm 200 mm 100 mm	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6] pective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days I 10 No. of Consecutive days I yth daily average Relative days I 2 Cons. Day 2 Cons. Day 5 Cons. Day 4950 1237.50 4950 PHASE - 1 1-Oct to 31 Maximum of 3 100 mm 200 mm 15.00 3850	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6] pective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days 1 with daily average Relative days 1 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50 PHASE - 1 1-Oct to 100 mm 3 100 mm 15.00	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6] pective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1500 2750 4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days I 10 No. of Consecutive days I yth daily average Relative days I 2 Cons. Day 2 Cons. Day 5 Cons. Day 4950 1237.50 4950 PHASE - 1 1-Oct to 31 Maximum of 3 100 mm 200 mm 15.00 3850	4950 dry day. Oct aving maximum te humidity > Oct	80 %	6] pective Phases	

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	l. 2. c		Mandal: M	ULAKALACHERUVU	J
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit: HE	ECTARE	
FICIT	RAINFALL								
r		050100	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II				
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over respe		to	10-Oct			
		STRIKE I (<)	70 mm	130	mm				
1 A.		STRIKE II (<)	20 mm	60	mm				
I A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	156.25	85.25					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		To the Print of the st	0010						
					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au					
В.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of Co 18 22	25	days				
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
			1000						
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	y.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	у.					
Г	Note: A day with rainfall less than			у.					
[Note: A day with rainfall less than	PERIOD	mm will be considered as a dry da <u>1-Sep to 10-Oct</u> No. of Consecutive days having	-	mperature <	30	°C		
[PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun	maximum te	mperature < 80 %		°C		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1227.50	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1227.50	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1237.50 1237.50	maximum te			°C		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	maximum te idity >	80 %				
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 3	maximum te idity >				ctive Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 1 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125	maximum te idity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 125 125 mm 225	maximum te idity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 125 15.00 15.00 15.00	maximum te idity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 125 125 mm 225	maximum te idity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harver age Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 125 125 mm 3850	maximum te idity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 125 15.00 15.00 15.00	maximum te idity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harver age Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 125 125 mm 3850	maximum te idity >	80 %			ctive Phases	

State:	ANDHRA PRADESH	Distric	t: CHITTOOR	Annexure	l. 2. d		Mandal: PEDDATH	IIPPASAMUDRA
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit: HECTARE	
FICIT	RAINFALL							
F		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	10-Oct		
		INDEX	6-Aug to 31-Aug Aggregate of rainfall over resp		to	10-000		
		STRIKE I (<)	70 mm	130	mm			
А.		STRIKE II (<)	20 mm	60	mm			
А.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	156.25	85.25				
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075	l				
			0010					
-					-			
		PERIOD	6-Aug to	31-Au				
в.	RAINFALL DISTRIBUTION		Number of days in a spell of C		days			
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	12 20 1500 2750	25 4950	-			
L.		FATOUT (KS.)	1300 2130					
				1.000				
		TOTAL PAYOUT (Rs.)	4950	1	_			
					-			
	Note: A day with rainfall less than		4950 mm will be considered as a dry d		_			
	Note: A day with rainfall less than				_			
Γ	Note: A day with rainfall less than	2.5	mm will be considered as a dry d		_			
ſ	Note: A day with rainfall less than	2.5 PERIOD		lay.	⊐ mperature <	3(3° 0	
[-	2.5 PERIOD INDEX	mm will be considered as a dry d	lay. g maximum te	⊐ mperature < 80 %		0°0	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day	lay. g maximum te			0°0	
	-	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day	lay. g maximum te			0°0	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative win 2 Cons. Day 5 Cons. Day 1237.50	lay. g maximum te			0 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day	lay. g maximum te			0 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative win 2 Cons. Day 5 Cons. Day 1237.50	lay. g maximum te			0 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative win 2 Cons. Day 5 Cons. Day 1237.50	lay. g maximum te			0 °C	
[DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te nidity >	80 %	-		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te nidity >	80 %	-	0 °C	12565
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm	g maximum te nidity >	80 %	-		nases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative mu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm	g maximum te nidity >	80 %	-		nases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm	g maximum te nidity >	80 %	-		ases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative mu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm	g maximum te nidity >	80 %	-		nases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %	-		nases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm	g maximum te nidity >	80 %	-		185es
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %	-		18565

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. e		Mandal:	в котнакота	
Crop:	GROUNDNUT	Reference Weather Statio	on:	1			Unit:	HECTARE	
FICIT	RAINFALL								
г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall over res			10-001			
		STRIKE I (<)	50 mm	100	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	40	mm				
·	KAIN ALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	176.25	181.50					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
			•	-					
r		050100	6-Aug to		-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of 0	31-Au				1	
1 B.	(Multiple Payouts)	STRIKE (=>)	17 20	25	uays			1	
	(maniple i dyeate)	PAYOUT (Rs.)	1500 2750	4950					
				_	_				
		TOTAL PAYOUT (Rs.)	4950						
			and will be an addressed as a star.						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
ſ	Note: A day with rainfall less than	2.5	1-Sep to 10-Oct	1					
[Note: A day with rainfall less than		1-Sep to 10-Oc No. of Consecutive days having	ng maximum te			0°C]	
[Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu	ng maximum te	mperature < 80 %		3° 0]	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum te)°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te)°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum te			0° €]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Occ No. of Consecutive days having with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum te			0° €]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950	g maximum te midity >			0°C]	
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 PHASE - 1 1-Oct to 31-Oct	g maximum te midity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Occ No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of	g maximum te midity >	80 %			pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 mm	g maximum te midity >	80 %			Dective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Occ No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 1-Oct 3 125 mm 250 mm	g maximum te midity >	80 %			pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 31-Oct 125 mm 250 mm 250 mm	g maximum te midity >	80 %			pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Occ No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 1-Oct 3 125 mm 250 mm	g maximum te midity >	80 %			pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 31-Oct 125 mm 250 mm 250 mm	g maximum te midity >	80 %			pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive Relashavi with daily average Relative ht 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I - 1-Oct to 31-Oct Maximum of 3 125 15.00 3850 -	g maximum te midity >	80 %			pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 15.00 3850	g maximum te midity >	80 %			pective Phases	

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	l. 2. f	Ν	Mandal: KURABALAK	ота
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
EFICIT	RAINFALL							
i		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct		
		INDEX	Aggregate of rainfall over resp		10	10-001		
		STRIKE I (<)	90 mm	110	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	40	mm			
1.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	97.50	170.50				
		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075					
		-			-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				
1 B.		INDEX STRIKE (=>)	Number of days in a spell of C 17 20	25	days			
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-			
		TATOOT (K3.)	1000 2100	4000	_			
		TOTAL DAYOUT (D.)						
		TOTAL PAYOUT (Rs.)	4950					
	Note: A day with rainfall less than		4950 mm will be considered as a dry d	ay.				
	Note: A day with rainfall less than			ay.				
i	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.				
	Note: A day with rainfall less than	2.5 PERIOD			mperature <	30 ° C	<u>c </u>	
		2.5 PERIOD INDEX	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum te	mperature < 80 %		c	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum te			c	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day	g maximum te			c	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative wing 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			c	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day	g maximum te			2	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative wing 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			5	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative wing 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			<u>c</u>	
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te nidity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te nidity >	80 %		C	25
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (~)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm	g maximum te nidity >	80 %			25
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm	g maximum te nidity >	80 %			25
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm	g maximum te nidity >	80 %			35
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm	g maximum te nidity >	80 %			25
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT FATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237,50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %			25
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm	g maximum te nidity >	80 %			35
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT FATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237,50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %			25

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure I	. 2. g	м	landal: GURRAMKOND	A
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
EFICIT	RAINFALL							
г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct		
		INDEX	Aggregate of rainfall over respo		10	10-001		
		STRIKE I (<)	90 mm	140	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm			
1 .	KAIN ALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	97.50 4125	68.20				
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075					
		· · ·						
F		DEDIOD	6-Aug to		7			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of Co	31-Aug	dave			
1 B.	(Multiple Payouts)	STRIKE (=>)	12 20	25	uays			
	(maniple r dyodio)	PAYOUT (Rs.)	1500 2750	4950				
					-			
		TOTAL PAYOUT (Rs.)	4950					
	Note: A dow with reinfall loss than	2.5	mm will be considered on a drud					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ay.				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ay.				
ſ	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oct	-				
	Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days having	maximum ter		30 °C		
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun	maximum ter	nperature < 80 %	30 ° C		
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day	maximum ter		30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum ter		30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day	maximum ter		30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 1237.50 1237.50	maximum ter		30 ° C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950	maximum ter		30 ° C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I PHASE - I	maximum ter		30 ° C		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct	maximum ter idity >	80 %			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 3	maximum ter idity >	80 %		in respective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 80 mm 3	maximum ter idity >	80 %			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 200 mm	maximum ter idity >	80 %			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 80 mm 3	maximum ter idity >	80 %			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 200 mm 200 mm 15.00 3850	maximum ter idity >	80 %			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 80 mm 200 mm 15.00 15.00	maximum ter idity >	80 %			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 200 mm 200 mm 15.00 3850 3850 3850	maximum ter idity >	80 %			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 200 mm 200 mm 15.00 3850	maximum ter idity >	80 %			

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	l. 2. h		Mandal:	KALAKADA	
Crop:	GROUNDNUT	Reference Weather Statio	.n.				Unit	HECTARE	
crop.	GROONDHOT	Reference weather Statio		1			onit.	TECTARE	
FICIT	RAINFALL								
-			PHASE - I		PHASE - II				
		PERIOD		Aug 1-Sep	to	10-Oct			
		STRIKE I (<)	Aggregate of rainfall over 70 mm	120	mm				
		STRIKE II (<)	20 mm	50	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./mm)	20	22					
		RATE II (Rs./ mm)	156.25	113.67					
L		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		TOTAL FATOOT (R3.)	5015						
					-				
		PERIOD	6-Aug to	31-Au					
1 B.	RAINFALL DISTRIBUTION	INDEX STRIKE (=>)	Number of days in a spell 12 20	25	days				
	(Multiple Payouts)	PAYOUT (Rs.)	12 20 1500 2750	4950	-				
		TATOOT (R3.)	1500 2150	4330					
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a	dry day.					
	Note: A day with rainfall less than	2.5	mm will be considered as a	dry day.					
Г	Note: A day with rainfall less than								
[Note: A day with rainfall less than	PERIOD		Oct	mperature <	3	0°C		
[PERIOD INDEX	1-Sep to 10 No. of Consecutive days h with daily average Relativ	Oct aving maximum te	mperature < 80 %		30 °C		
[Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10 No. of Consecutive days h with daily average Relative 2 Cons. Day	Oct aving maximum te			3° 08		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10 No. of Consecutive days h with daily average Relative 2 2 Cons. Day 5 Cons. Day	Oct aving maximum te			9° °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50	Oct aving maximum te			9° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10 No. of Consecutive days h with daily average Relative 2 2 Cons. Day 5 Cons. Day	Oct aving maximum te			3° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50	Oct aving maximum te			0°0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50	Oct aving maximum te			0° 0		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50 4950	Oct aving maximum te			0° 0		
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 0 1-Oct to 3	Oct	80 %	6		ective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Z Cons. Day 5 Cons. Day 5 Cons. Day 4950 4950 PHASE - I 1-Oct to 31 Maximum of 3 125 mm	Oct	80 %	6		ective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31 Maximum of 3 125 250 mm 250	Oct	80 %	6		ective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Z Cons. Day 5 5 Cons. Day 1237.50 4950 HASE - I 1-Oct 1-Oct to 31 Maximum of 3 125 15.00 mm 15.00	Oct	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31 Maximum of 3 125 250 mm 250	Oct	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31 Maximum of 3 125 mm 15.00 15.00 3850 15.00 15.00	Oct	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Z Cons. Day 5 5 Cons. Day 1237.50 4950 HASE - I 1-Oct 1-Oct to 31 Maximum of 3 125 15.00 mm 15.00	Oct	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31 Maximum of 3 125 mm 15.00 15.00 3850 15.00 15.00	Oct	80 %	6		ective Phases	

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	I. 2. i	Mandal:	KAMBHAMVARIPALLE
Crop:	GROUNDNUT	Reference Weather Static	n.			Unit	HECTARE
crop.	GROUNDINGT	Reference Weather Statio	511.	1		Unit.	ILC TAKE
FICIT	RAINFALL						
			PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31-Aug	1-Sep	to	10-Oct	
		INDEX STRIKE I (<)	Aggregate of rainfall over resp 90 mm	150	mm		
		STRIKE II (<)	30 mm	70	mm		
I A.	RAINFALL VOLUME	EXIT	0	20			
		RATE I (Rs./ mm)	20	22			
		RATE II (Rs./ mm)	97.50	63.80			
Į		MAXIMUM PAYOUT (Rs.)	4125	4950			
			0075	1			
		TOTAL PAYOUT (Rs.)	9075	1			
ſ		PERIOD	6-Aug to	31-Au	9		_
1В.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C	onsecutive dry	/ days		
	(Multiple Payouts)	STRIKE (=>)	14 20	25	_		
Ļ		PAYOUT (Rs.)	1500 2750	4950			
		TOTAL PAYOUT (Rs.)	4950	1			
			4350	1			
	Note: A day with rainfall less than		mm will be considered as a dry of	lay.			
	Note: A day with rainfall less than	· · · ·	• • • •	iay.			
г	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	day.			
[Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry o	1		20.80	1
[-	2.5	mm will be considered as a dry of the second	g maximum te		30 ° C]
[DISEASE CONGENIAL	2.5 PERIOD INDEX	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %	30 ° C]
	-	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry of <u>1-Sep to 10-Oct</u> No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	g maximum te		30 ° C]
	DISEASE CONGENIAL	2.5 PERIOD INDEX	mm will be considered as a dry of <u>1-Sep</u> to <u>10-Oct</u> No. of Consecutive days havin with daily average Relative hu <u>2</u> Cons. Day	g maximum te		30 ° C]
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day 5 Cons. Day	g maximum te		30 ° C]
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of the second	g maximum te		30 °C]
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of the considered as a dry of the consecutive days having with daily average Relative hut 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te		30 °C]
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te		30 °C]
[DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct	g maximum te midity >	80 %		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3	g maximum te midity >	80 %	30 °C	pective Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm	g maximum te midity >	80 %		pective Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm	g maximum te midity >	80 %		pective Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm	g maximum te midity >	80 %		pective Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	g maximum te midity >	80 %		pective Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm	g maximum te midity >	80 %		pective Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850 3850	g maximum te midity >	80 %		pective Phases
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GROUNDUT Reference Weather Station: Unit: I+ECTARE EFICT RANFALL PIASE - I PIASE - I PIASE - I IA Image: Statistic I (-) 20 15.90 10-00 STRIKE II (-) 20 mm 10 mm RATE II (Rs./mm) 30 12 22 22 RATE II (Rs./mm) 136.25 121.00 4365 TOTAL PAYOUT (Rs.) 190 9075 121.00 18. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 31-Aug 19. TOTAL PAYOUT (Rs.) 1900 122.00 1450 121.00 19. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 31-Aug 19. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 16-Aug 25 18 19. TOTAL PAYOUT (Rs.) 14950 2750 4950 2750 19. DISEASE CONCERNAL CLIMATE STRIKE (-) 20 Consecutive day - 30 "C STRIKE (-) 22 <th>State:</th> <th>ANDHRA PRADESH</th> <th>Distri</th> <th>ct: CHITTOOR</th> <th>Annexure</th> <th>I. 2. j</th> <th></th> <th>Mandal</th> <th>: YARRAVARIPALEM</th>	State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	I. 2. j		Mandal	: YARRAVARIPALEM
ERT RAINFALL PERIOD 6-Aug to 14. I.A. Implementation of the trainfall over respective Phases 10 - 0-01 I.A. Implementation of trainfall over respective Phases 10 - 0-01 I.A. Implementation of trainfall over respective Phases 10 - 0-01 I.A. Implementation of trainfall over respective Phases 10 - 0-01 I.A. Implementation of trainfall over respective Phases 10 - 0-01 I.A. Implementation of trainfall over respective Phases 10 - 0-01 I.A. Implementation of trainfall over respective Phases 10 - 0-01 Implementation of trainfall over respective Phases 10 - 0-01 10 - 0-01 Implementation of trainfall over respective Phases 10 - 0-01 10 - 0-01 Implementation of trainfall over respective Phases 10 - 0-01 10 - 0-01 Implementation of trainfall over respective Phases 10 - 0-01 10 - 0-01 Implementation of trainfall over respective Phases 10 - 0-01 10 - 0-01 Implementation of trainfall over respective Phases 10 - 0-01 10 - 0-01 Implementation of trainfall over respective Phases 10 - 0-01	Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit	HECTARE
PHASE-1 PHASE-1 PHASE-1 1A PERIOD 6-Aug 13-Aug 13-Oct 19-Oct NR RANFALL VOLUME PERIOD 4-Aug 13-Oct 10-Oct RATE I (Rs/mm) 20 mm 10 mm 20 RATE I (Rs/mm) 20 mm 10 mm 20 ITOTAL PAYOUT (Rs.) 4125 12-0 14-0 14-0 18. RANFALL DISTRIBUTION PERIOD 6-Aug 0 31-Aug Multiple Payouts) STRIKE (e) 18-0 22 25 TOTAL PAYOUT (Rs.) 1950 27.50 4350 Multiple Payouts) STRIKE (e) 19 22 25 TOTAL PAYOUT (Rs.) 1950 27.50 4350 Mote: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct 30 *C MAXIMUM PAYOUT (Rs.) 123.10 10 10 *///									
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1 A. RAINFALL VOLUME INDEX Aggregate of rainfall over respective Phases 50 mm 50 mm 20 22 22 22 RATE II (Rs/mm) 20 22 22 RATE II (Rs/mm) 156.25 121.00 4850 I B. RATE II (Rs/mm) 156.25 121.00 MAXMMUM PAYOUT (Rs.) 1425 121.00 1 B. RATE II (Rs/mm) 1500 22 TOTAL PAYOUT (Rs.) 19075 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) DEENIOD 6-Aug 0 31-Aug TOTAL PAYOUT (Rs.) 19075 13500 22 2 2 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct 30 *C Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 *C DISEASE CONGENIAL CLIMATE PATOUT (Rs.) 1237.50 30 *C MAXMUM PAYOUT (Rs.) 1237.50 Conse.0arverage Relatitwoid humidity > 80 %	г		REBIOD		1 Con		10.00		
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SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-OC No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 100 PHASE -1 1-Oct to 31-Oc Maximum of 3 100 mm 1200 mm 15.00 15.00	t ng maximum te umidity >	80 %] spective Phases
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State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure I.	2. k		Mandal:	TIRUPATI URBAN	N
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit:	HECTARE	
EFICIT	RAINFALL								
г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall over respe		10	10-001			
		STRIKE I (<)	90 mm	120	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm				
1.		EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	90.75					
L		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
-		-							
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug					
1 B.		INDEX STRIKE (=>)	Number of days in a spell of Co 17 20	25	days				
	(Multiple Payouts)	PAYOUT (Rs.)	17 20 1500 2750	4950					
			1000 2100	4950					
		TOTAL PAYOUT (Rs.)	4950	4950					
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)			I				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950		I				
г	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a dry da						
[Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950 mm will be considered as a dry da	ıy.	iperature <	30	°C		
		TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a dry da	ıy. maximum ten	operature < 80 %	30	°C		
[DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950 mm will be considered as a dry de 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	ıy. maximum ten		30	°C		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day	ıy. maximum ten		30	°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) FAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to 10-Oct1 No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50	ıy. maximum ten		30	°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day	ıy. maximum ten		30	°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) FAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to 10-Oct1 No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50	ıy. maximum ten		30	°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) FAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950	ıy. maximum ten		30	°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ıy. maximum ten		30	°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a dry de 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50 4950	ny. maximum tem idity >	80 %			ective Phases	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of	ny. maximum tem idity >	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a dry de 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50 4950	ny. maximum tem idity >	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	4950 mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 80 mm	ny. maximum tem idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT	4950 mm will be considered as a dry de 1-Sep to No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 200 mm	ny. maximum tem idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 380 mm 200 mm 15.00 3850	ny. maximum tem idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXTI RATE (Rs/mm)	4950 mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 10 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	ny. maximum tem idity >	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 380 mm 200 mm 3850 3850	ny. maximum tem idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 380 mm 200 mm 15.00 3850	ny. maximum tem idity >	80 %			ective Phases	

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DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C CLIMATE STRIKE (a) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950 PHASE - 1 EXCESS RAINFALL PERIOD INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL EXIT (Single Payout) EXIT RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		Note: A day with rainfall less than	2.5	mm will be considered as a	dry day.						
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C CLIMATE STRIKE (a) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950 PHASE - 1 EXCESS RAINFALL PERIOD INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL EXIT (Single Payout) EXIT RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		Note: A day with rainfall less than	2.5	mm will be considered as a	dry day.						
DISEASE CONGENIAL CLIMATE index STRIKE (=) 2 Cons. Day STRIKE (=) 2 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 PHASE - I PHASE - I PERIOD 1-Oct to INDEX Maximum of 3 CONSECUTION STRIKE (>) 125 EXCESS RAINFALL (Single Payout) STRIKE (>) 125 RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825	г	Note: A day with rainfall less than									
DISEASE CONGENIAL CLIMATE STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - 1 NDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases STRIKE (>) 125 mm EXCESS RAINFALL (Single Payout) RSTRIKE (>) 125 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825	Γ	Note: A day with rainfall less than	PERIOD	1-Sep to 10	-Oct	mperature <	30	<u>°C</u>			
EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - I PERIOD I-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL STRIKE (>) 125 mm EXIT 200 mm RAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825	[PERIOD	1-Sep to 10 No. of Consecutive days h	-Oct aving maximum te			°C			
MAXIMUM PAYOUT (Rs) 4950 PHASE - I PHASE - I INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 125 mm EXT 200 mm RATE (Rs/mm) MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10 No. of Consecutive days I with daily average Relativ	-Oct aving maximum te			°C			
PHASE - 1 PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) RATE (Rs/mm) RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.)		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 2 Cons. Day 5 Cons. Day	-Oct aving maximum te			°C			
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) TRIKE (>) 125 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50	-Oct aving maximum te			°C			
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) TRIKE (-) 125 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50	-Oct aving maximum te			°C			
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 125 mm RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 mm TOTAL PAYOUT (Rs) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50	-Oct aving maximum te			°C			
INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 125 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10 No. of Consecutive days I with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950	-Oct aving maximum te			°C			
EXCESS RAINFALL (Single Payout) RATE (Rs/mm) MAXIMUM PAYOUT (Rs) SUM INSURED (Rs.) 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50 4950	-Oct aving maximum te e humidity >			°C			
(Single Payout) EXIT 200 mm RATE (Rs/mm) 15.00	[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31	Oct aving maximum te e humidity >	80 %			tive Phases		
MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825	[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10 No. of Consecutive days I with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 Maximum of	Oct aving maximum te e humidity >	80 %			tive Phases		
TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825	[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 Cons. Day 5 1237.50 4950 4950 4950 1-Oct to 31 Maximum of 3 1237.50 125 mm 31 125 mm 31 125 mm 31 31 32 125 mm 31	Oct aving maximum te e humidity >	80 %			tive Phases		
SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10 No. of Consecutive days 1 with daily average Relative days 1 2 S Cons. Day 5 S Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31 Maximum of 3 125 200 mm 200	Oct aving maximum te e humidity >	80 %			tive Phases		
SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 HASE - I 1-Oct 1-Oct to 31 Maximum of 3 125 200 mm 15.00	Oct aving maximum te e humidity >	80 %			tive Phases		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50 4950 HASE - I 1-Oct 1-Oct to 31 125 mm 3 200 mm 15.00 3850 3850 3650	Oct aving maximum te e humidity >	80 %			tive Phases		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10 No. of Consecutive days I with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50 4950 HASE - I 1-Oct 1-Oct to 31 125 mm 3 200 mm 15.00 3850 3850 3650	Oct aving maximum te e humidity >	80 %			tive Phases		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10 No. of Consecutive days 1 with daily average Relativ 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct 1-Oct to 31 125 mm 200 15.00 3850 3850	Oct aving maximum te e humidity >	80 %			tive Phases		

State:	ANDHRA PRADESH	Distric	t: CHITTOOR	Annexure	l. 2. m		Mandal:	YERPEDU	
Crop:	GROUNDNUT	Reference Weather Statio	n:				Linit:	HECTARE	
orop.	GROONDIGT						ont.	LOTARE	
EFICIT	RAINFALL								
-			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31 Aggregate of rainfall over	-Aug 1-Sep	to	10-Oct			
		STRIKE I (<)	90 mm	120	mm				
		STRIKE II (<)	30 mm	60	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	90.75					
L		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		TOTAL PATOOT (K3.)	3015						
_					_				
		PERIOD	6-Aug to	31-Au					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spel	l of Consecutive dry	days				
	(Multiple Payouts)	STRIKE (=>)	12 20	25					
L		PAYOUT (Rs.)	1500 2750	4950					
Ļ			1500 2750 4950						
L		TOTAL PAYOUT (Rs.)	4950	4950					
l	Note: A day with rainfall less than		· · ·	4950					
l	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950	4950]				
ſ	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a	4950]				
[Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950 mm will be considered as a	4950	mperature <	30)°C		
[TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days	4950			0°C		
[DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950 mm will be considered as a	4950			3° (
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day	4950			0° C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50	4950) °C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day	4950			0°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50	4950) °C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50 4950	4950			3° (
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	4950			3° (
[DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 3	4950	80 %			ective Phases	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to Maximum of 3	4950	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 3	4950	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 1237.50 HASE -1 1-Oct 10 3 Maximum of 3 125 mm	4950	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 3 Maximum of 3 125 mm 225 mm	4950	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relati 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 425 mm 125 126 15.00 3850	4950	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relating 2 Cons. Day 5 Cons. Day 1237.50 PHASE - 1 1-Oct to 3 Maximum of 3 125 125 mm 125 mm 15.00 15.00	4950	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep 10 No. of Consecutive days with daily average Relati 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct 125 Maximum of 3250 3850	4950	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relati 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 425 mm 125 126 15.00 3850	4950	80 %			ective Phases	

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	l. 2. n		Mandal	SRIKALAHAST	1
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit	HECTARE	
0.00.	oncompiler	Holoronoo Hoaalor etallo					0.111		
FICIT	RAINFALL								
Г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall over resp			10-001			
		STRIKE I (<)	90 mm	140	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm				
1.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	68.20					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
			•						
r		050100	6-Aug to		-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of C	31-Au				7	
1 B.	(Multiple Payouts)	STRIKE (=>)	12 20	25	uays			_	
	(maniple i dyeate)	PAYOUT (Rs.)	1500 2750	4950					
					-				
		TOTAL PAYOUT (Rs.)	4950						
		0.5	and will be an eldered as a devid						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
ſ	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oct						
[Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days havin	g maximum te			30 °C	7	
[Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum te	mperature < 80 %		80 °C]	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Day	g maximum te			3° 08]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			3° 0]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			90 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te			90 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE -1 1-Oct to 31-Oct	g maximum te nidity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with dally average Relative hur 2 Cons. Day 2 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 3	g maximum te nidity >	80 %] spective Phase:	3
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 1 Cons. Day 1 Cons. Day 4950 PHASE - 1 1-Oct to 3 Cons. Day 1-Oct to 150 mm	g maximum te nidity >	80 %]	5
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 150 150 mm 275 mm	g maximum te nidity >	80 %				8
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 1 Cons. Day 1 Cons. Day 4950 PHASE - 1 1-Oct to 3 Cons. Day 1-Oct to 150 mm	g maximum te nidity >	80 %] spective Phase:	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 1500 15.00 3850 3850	g maximum te nidity >	80 %] spective Phases	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 1 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 15.00	g maximum te nidity >	80 %] spective Phases	5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with dally average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 3850 3850 3850 3850 3850	g maximum te nidity >	80 %] spective Phase:	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 1500 15.00 3850 3850	g maximum te nidity >	80 %] spective Phases	3

Crop:	ANDHRA PRADESH GROUNDNUT		: CHITTOOR		Annexure I.				: THOTTAMBED	
		Reference Weather Station						1114	UEOTADE	
FICIT F	one on photo	Reference weather Station						Unit	HECTARE	
	RAINFALL	7								
			PHAS			PHASE - II				
		PERIOD	6-Aug to		1-Sep	to	10-Oct			
		INDEX STRIKE I (<)		infall over respe	tive Phases					
		STRIKET (<)	90 mr 30 mr		70	mm mm				
I A.	RAINFALL VOLUME	EXIT	0		20					
		RATE I (Rs./ mm)	20		22					
		RATE II (Rs./ mm)	97.50		68.20					
		MAXIMUM PAYOUT (Rs.)	4125		4950					
		TOTAL PAYOUT (Rs.)	9075							
		TOTAL PATOUT (RS.)	9075							
		PERIOD	6-Aug	to	31-Aug				_	
в.	RAINFALL DISTRIBUTION	INDEX		in a spell of Co	nsecutive dry	days				
	(Multiple Payouts)	STRIKE (=>)	12	20	25	_				
L		PAYOUT (Rs.)	1500	2750	4950	1				
		TOTAL PAYOUT (Rs.)	4950							
		TOTAL FATOOT (K3.)	4000							
1	Note: A day with rainfall less than	2.5	mm will be consi	dered as a dry da	v.					
F		252102								
		PERIOD	1-Sep to	tive days having	movimum tor	moratura	2	0°C	7	
		INDEX		ge Relative hum		80 %		0 0		
	DISEASE CONGENIAL	STRIKE (=)		s. Day	uny >		,			
	CLIMATE	EXIT		ns. Day						
		PAYOUT (Rs.)	1237.50							
		MAXIMUM PAYOUT (Rs)	4950							
			DUAC							
Г		PERIOD	PHAS 1-Oct to							
		INDEX	Maximum of	31-001	consecuti	ve dav's cu	mulativo rai	nfall in roc	spective Phases	
	EXCESS RAINFALL	STRIKE (>)	125 mr		Jonacouli	to day 5 Cu	indiauve Idi	man in les	peouver nases	
	(Single Payout)	EXIT	300 mr							
		RATE (Rs/mm)	15.00							
		MAXIMUM PAYOUT (Rs)	3850							
_										
		TOTAL PAYOUT (Rs.)	3850							
			00005	1						
		SUM INSURED (Rs.)	22825							

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. p		Mandal: BUCHINAIDU KHANDRI	
Crop:	GROUNDNUT	Reference Weather Statio	n.				Unit: HECTARE	
0.00.								
FICIT	RAINFALL							
1		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct		
		INDEX	Aggregate of rainfall over resp			10-001		
		STRIKE I (<)	80 mm	120	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	50	mm			
1.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	146.25	113.67				
		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075	1				
				4				
					-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				
В.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of C 12 20	25	days			
	(multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-			
		TOTAL PAYOUT (Rs.)	4950					
		Termer meet (noi)	4930					
				1				
	Note: A day with rainfall less than		mm will be considered as a dry o	lay.				
	Note: A day with rainfall less than			lay.				
	Note: A day with rainfall less than	2.5		lay.				
Ī	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry o	1	mperature <	30	0 ° C	
	-	2.5 PERIOD INDEX	mm will be considered as a dry or <u>1-Sep</u> to <u>10-Oct</u> No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %		0° C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day	g maximum te			0 °C	
	-	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day 5 Cons. Day	g maximum te			0°C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			0 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day 5 Cons. Day	g maximum te			0 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			0 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			0 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of the considered as a dry of the consecutive days havin with daily average Relative huu 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te midity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te midity >	80 %		0 °C	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 mm	g maximum te midity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry of the second	g maximum te midity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 250 mm 15.00	g maximum te midity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry of the second	g maximum te midity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 250 mm 15.00 3850	g maximum te midity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 250 mm 15.00	g maximum te midity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 250 mm 15.00 3850	g maximum te midity >	80 %			

State:	ANDHRA PRADESH	Distric	ct: CHITTOOR	Annexure I	2. q		Mandal:	VARADAIAHPALE	M
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit:	HECTARE	
EFICIT	RAINFALL								
Г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall over respe		10	10-000			
		STRIKE I (<)	90 mm	140	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm				
		EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	97.50 4125	79.75 4950					
L		MAXIMUM PATOUT (RS.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
					г				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug					
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of Co	25	days				
	(multiple Payouts)								
			1500 2750	4950					
		PAYOUT (Rs.)	1500 2750	4950]				
L		TOTAL PAYOUT (Rs.)	4950	4950]				
L		TOTAL PAYOUT (Rs.)	4950]				
u	Note: A day with rainfall less than]				
L	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950]				
ſ	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a dry da]				
[Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950	у.	nperature <	3(0°C		
[TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4950 mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum	y. maximum ter	nperature < 80 %		0°C		
[DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4950 mm will be considered as a dry de 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	y. maximum ter			0° 0		
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day	y. maximum ter			0°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to 10-Oct1 No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50	y. maximum ter			0°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day	y. maximum ter			0°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to 10-Oct1 No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50	y. maximum ter			0°C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950	y. maximum ter			3° 0		
[DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to 10-Oct1 No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50	y. maximum ter			3° 0		
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	y. maximum ter Idity >	80 %	-		ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1207.00 3 1250 mm	y. maximum ter Idity >	80 %	-		vective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	4950 mm will be considered as a dry de 1-Sep to No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 25 0 4950	y. maximum ter Idity >	80 %	-		vective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 125 mm 300 mm 15.00 15.00	y. maximum ter Idity >	80 %	-		ective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	4950 mm will be considered as a dry de 1-Sep to No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 25 0 4950	y. maximum ter Idity >	80 %	-		vective Phases	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1237.50 300 125 mm 300 mm 15.00 3850	y. maximum ter Idity >	80 %	-		ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 125 mm 300 mm 15.00 15.00	y. maximum ter Idity >	80 %	-		ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a dry de 1-Sep to No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 125 Maximum of 300 15.00 3850	y. maximum ter Idity >	80 %	-		ective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry data 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1237.50 300 125 mm 300 mm 15.00 3850	y. maximum ter Idity >	80 %	-		ective Phases	

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. r		Mandal	: SATYAVEDU	
Crop:	GROUNDNUT	Reference Weather Statio					Unit	HECTARE	
orop.	GROONDHOT	Reference Weather Oland				I	Unit	. HEOTAILE	
FICIT	RAINFALL								
F			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp	1-Sep	to	10-Oct			
		STRIKE I (<)	Aggregate of rainfall over resp 110 mm	150	mm				
		STRIKE II (<)	35 mm	70	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	75.00	63.80					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
-					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				-	
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of C 12 20	25	days				
	(multiple i ayouts)	PAYOUT (Rs.)	1500 2750	4950	-				
					-				
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	ay.					
ſ	Note: A day with rainfall less than	2.5	1-Sep to 10-Oct						
ſ	Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days havin	g maximum te			0°C	1	
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %		0°C]	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day 1237.50 4950 1	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daiy average Relative hus 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			0°C]	
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	g maximum te nidity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 3	g maximum te nidity >	80 %] spective Phase:	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 31-Oct Maximum of 3 150 mm	g maximum te nidity >	80 %] spective Phases	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.00 4950 PHASE - I 1-Oct to 1-Oct to 300 mm	g maximum te nidity >	80 %] spective Phases	5
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 31-Oct Maximum of 3 150 mm	g maximum te nidity >	80 %] spective Phases	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 2 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 300 mm 15.00 15.00	g maximum te nidity >	80 %] spective Phases	5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 2 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 300 mm 15.00 15.00	g maximum te nidity >	80 %] spective Phases	5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 150 mm 3 150 300 mm 15.00 3850 3850 3850 3850 3850	g maximum te nidity >	80 %] spective Phases	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 150 mm 300 mm 15.00 3850	g maximum te nidity >	80 %] spective Phases	3

State:	ANDHRA PRADESH	Distri	t: CHITTOOR	Annexure	l. 2. s		Mandal	NAGALAPURA	м	
Crop:	GROUNDNUT	Reference Weather Static	n:				Unit	HECTARE		
			•							
EFICIT	RAINFALL		511405							
1		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct				
		INDEX	Aggregate of rainfall over resp			10-000				
		STRIKE I (<)	90 mm	140	mm					
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm					
1	KAIN ALL VOLUME	EXIT	0	20						
		RATE I (Rs./ mm)	20	22						
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	97.50 4125	68.20 4950						
		MAXIMUM PAYOUT (RS.)	4125	4950						
		TOTAL PAYOUT (Rs.)	9075							
		<u> </u>	•							
					-					
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				7		
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of C 12 20	25	days			1		
	(multiple i ayouts)	PAYOUT (Rs.)	1500 2750	4950	-					
		TOTAL PAYOUT (Rs.)	4950							
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.						
	Note: A day with rainfall less than		-	ay.						
ĺ	Note: A day with rainfall less than	PERIOD	mm will be considered as a dry d		mperature <		0°℃	1		
		PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum te	mperature < 80 %		30 °C			
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum te			0°C]		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			80 °C]		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 Cons. Day	g maximum te			90 °C]		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			30 °C]		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 Cons. Day	g maximum te			90 °C]		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			90 °C]		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 Cons. Day	g maximum te			0° 0]		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te nidity >	80 %	3]	3	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	g maximum te nidity >	80 %	3] pective Phases	8	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 100 100 mm 200 mm	g maximum te nidity >	80 %	3] pective Phases	\$	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 2 Cons. Day 1 5 Cons. Day 1 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	g maximum te nidity >	80 %	3] pective Phases	3	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 100 100 mm 200 mm	g maximum te nidity >	80 %	3		pective Phases	5	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %	3] pective Phases	3	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 2 Cons. Day 1 5 Cons. Day 1 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	g maximum te nidity >	80 %	3		pective Phases	5	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with dally average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850 3850 3850 3850 3850	g maximum te nidity >	80 %	3] pective Phases	5	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %	3] pective Phases	3	

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. t		Mandal:	PICHATUR	
Crop:	GROUNDNUT	Reference Weather Statio	.n.				Unit	HECTARE	
crop.	GROONDHUT	Reference weather Statio					Unit.	HEGTAKE	
EFICIT	RAINFALL								
r			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Aug	1-Sep	to	10-Oct			
		INDEX STRIKE I (<)	Aggregate of rainfall over resp 110 mm	ective Phases 160	mm				
		STRIKE II (<)	35 mm	70	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./mm)	20	22					
		RATE II (Rs./ mm)	75.00	59.40					
Į		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		TOTAL PATOOT (KS.)	3013						
					_				
		PERIOD	6-Aug to	31-Au				•	
1 B.	RAINFALL DISTRIBUTION		Number of days in a spell of C 12 20	25	days]	
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	12 20 1500 2750	20 4950	-				
Ļ		FATOOT (KS.)	1300 2730	4330					
		TOTAL DAYOUT (D.)							
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	4950 mm will be considered as a dry d	ay.					
	Note: A day with rainfall less than			ay.					
Г	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
[Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry d		mperature <		30 °C	1	
		2.5	mm will be considered as a dry d	g maximum te	mperature < 80 %		30 °C]	
[DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum te			30 °C]	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day	g maximum te			30 ° C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative wing 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			30 ° C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day	g maximum te			30 ° C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative wing 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			30 °C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			30 °C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative wing 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			30 ° C]	
[DISEASE CONGENIAL CLIMATE	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te nidity >	80 %	6]	5
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm	g maximum te nidity >	80 %	6		pective Phases	i
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm	g maximum te nidity >	80 %	6] pective Phases	3
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00	g maximum te nidity >	80 %	6		pective Phases	5
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm	g maximum te nidity >	80 %	6		pective Phases	5
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	g maximum te nidity >	80 %	6] pective Phases	<u>.</u>
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00	g maximum te nidity >	80 %	6		pective Phases	\$
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	g maximum te nidity >	80 %	6		pective Phases	<u>s</u>

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. u		Mandal	: VIJAYA PURAM	
Crop:	GROUNDNUT	Reference Weather Statio	n.				Unit	HECTARE	
0.00.							0111		
FICIT	RAINFALL								
F		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31-Aug Aggregate of rainfall over res		to	10-000			
		STRIKE I (<)	90 mm	150	mm				
1 A.		STRIKE II (<)	30 mm	70	mm				
IA.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	63.80					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
				4					
-			1		-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				-	
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of 0 12 20	25	days				
	(multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
Г	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
ſ	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oct No. of Consecutive days having	ng maximum te	mperature <	3	0°C	٦	
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	ig maximum te	mperature < 80 %		0°C]	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ig maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ig maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ig maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ig maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ig maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I	ig maximum te midity >			0°C]	
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 PHASE - 1 1-Oct to 31-Oct	g maximum te midity >	80 %			ב	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of	g maximum te midity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oci No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm	g maximum te midity >	80 %				
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.00 1237.00 4950 PHASE - I PHASE - I 1-Oct to 1-Oct to 380 mm 200 mm	g maximum te midity >	80 %] spective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	g maximum te midity >	80 %]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.00 1237.00 4950 PHASE - I PHASE - I 1-Oct to 1-Oct to 380 mm 200 mm	g maximum te midity >	80 %				
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days head have with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	g maximum te midity >	80 %			spective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	g maximum te midity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days head have with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	g maximum te midity >	80 %				

Crop:	ANDHRA PRADESH		CHITTOOR		Annexure I			Mandal:		
		Reference Weather Station:								
FICIT F	GROUNDNUT	Reference weather Station:						Unit:	HECTARE	
	RAINFALL	Γ								
				ASE - I		PHASE - II				
		PERIOD		o 31-Aug	1-Sep	to	10-Oct			
		INDEX STRIKE I (<)		ainfall over respendent						
		STRIKE II (<)		nm nm	150 70	mm				
1 A.	RAINFALL VOLUME	EXIT	0		20					
		RATE I (Rs./ mm)	20		22					
		RATE II (Rs./ mm)	75.00		63.80					
L		MAXIMUM PAYOUT (Rs.)	4125		4950					
		TOTAL PAYOUT (Rs.)	9075							
		TOTAL PATOUT (RS.)	9075							
		PERIOD	6-Aug	to	31-Aug					
в.	RAINFALL DISTRIBUTION	INDEX		ys in a spell of Co	nsecutive dry	days			l	
	(Multiple Payouts)	STRIKE (=>)	12	20	25	_				
L		PAYOUT (Rs.)	1500	2750	4950					
		TOTAL PAYOUT (Rs.)	4950							
		TOTAL PATOOT (R3.)	4330							
r	Note: A day with rainfall less than	2.5	mm will be con:	sidered as a dry da	v.					
г		050100	1							
		PERIOD		to 10-Oct utive days having	movimum tor	morofuro		0°C	1	
		INDEX		rage Relative hum		80 %				
	DISEASE CONGENIAL	STRIKE (=)		ons. Day	iuity >	00 /	0		1	
	CLIMATE	EXIT		ons. Day						
		PAYOUT (Rs.)	1237.50							
		MAXIMUM PAYOUT (Rs)	4950							
Г		PERIOD		ASE - I to <u>31-Oct</u>						
		INDEX	Maximum of		consecuti	ve dav's cu	mulativo ra	infall in res	pective Phase	
	EXCESS RAINFALL	STRIKE (>)		nm S	consecuti	ve day 5 cu	indiative ra	inan in res	pective i mase	5
	(Single Payout)	EXIT		nm						
		RATE (Rs/mm)	15.00							
		MAXIMUM PAYOUT (Rs)	3850							
_										
		TOTAL PAYOUT (Rs.)	3850							
		SUM INSURED (Rs.)	22825							

Crop:	GROUNDNUT	Reference Weather Statio									
			n:					Unit:	HECTARE		
	RAINFALL										
]									
		PERIOD	PHASE 6-Aug to	- I 31-Aua	1-Sep	PHASE - II to	10-Oct				
		INDEX	Aggregate of rainf				10-001				
		STRIKE I (<)	90 mm	an over respec	120	mm					
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm		60	mm					
· A.	RAINFALL VOLUME	EXIT	0		20						
		RATE I (Rs./ mm)	20		22						
		RATE II (Rs./ mm)	97.50		90.75						
L		MAXIMUM PAYOUT (Rs.)	4125		4950						
		TOTAL PAYOUT (Rs.)	9075								
		· · · ·									
-		252102	6-Aug			-					
	RAINFALL DISTRIBUTION	PERIOD	6-Aug Number of days in	to	31-Aug				1		
1 B.	(Multiple Payouts)	STRIKE (=>)		20	25	uays			1		
	(manipio r ayouto)	PAYOUT (Rs.)		2750	4950						
		TOTAL PAYOUT (Rs.)	4950								
		2.5	mm will be consider								
r	Note: A day with rainfall less than	2.5	mm will be consider	reu as a ury uay	/.						
Γ		PERIOD	1-Sep to	10-Oct					_		
		INDEX	No. of Consecutive					30 °C			
	DISEASE CONGENIAL	STRIKE (=)	with daily average 2 Cons.		dity >	80 9	6		1		
	CLIMATE	EXIT	5 Cons.								
		PAYOUT (Rs.)	1237.50	Duj							
		MAXIMUM PAYOUT (Rs)	4950								
-											
-		PERIOD	PHASE 1-Oct to	- 1 31-Oct							
		INDEX	Maximum of	3	consecut	ivo dav'e ci	mulativo ra	infall in res	pective Phases		
	EXCESS RAINFALL	STRIKE (>)	125 mm	.	consecut	ive day 5 ct	inulative ra	intan in res	pective i nases	,	
	(Single Payout)	EXIT	250 mm								
		RATE (Rs/mm)	15.00								
		MAXIMUM PAYOUT (Rs)	3850								
_											
		TOTAL PAYOUT (Rs.)	3850								
			00005								
		SUM INSURED (Rs.) PREMIUM (Rs.)	22825 2282.50								

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. x		Mandal:	NARAYANAVANA	M
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit:	HECTARE	
FICIT	RAINFALL								
Г		PEDIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	40.0-4			
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over res		to	10-Oct			
		STRIKE I (<)	110 mm	160	mm				
1 A.		STRIKE II (<)	35 mm	70	mm				
IA.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	75.00	59.40					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
			0010	1					
-					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				1	
В.		INDEX STRIKE (=>)	Number of days in a spell of 0 12 20	25	days			1	
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
		TATOOT (R3.)	1500 2150	4000					
		TOTAL PAYOUT (Rs.)	4950	1					
				_					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
Г	Note: A day with rainfall less than		-	day.					
[Note: A day with rainfall less than	PERIOD	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days having 100-Oct 100-Oct	1	mperature <	3	0°C	1	
[PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu	ig maximum te	mperature < 80 %		90 °C]	
[Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ig maximum te			90 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ig maximum te			0° °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum te			0° °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950	ig maximum te midity >			30 °C]	
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Occ No. of Consecutive days having with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 4950	ig maximum te midity >			0°C]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Occ No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of	g maximum te midity >	80 %	2		pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm	g maximum te midity >	80 %	2		pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Occ No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.00 4950 PHASE - I 1-Oct to 1-Oct to 1-Oct 3 125 mm 200 mm	g maximum te midity >	80 %	2] pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 31-Oct 125 mm 200 mm 15.00 mm	g maximum te midity >	80 %	2		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Occ No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.00 4950 PHASE - I 1-Oct to 1-Oct to 1-Oct 3 125 mm 200 mm	g maximum te midity >	80 %	2		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm 15.00 3850	g maximum te midity >	80 %	2		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 31-Oct 125 mm 200 mm 15.00 mm	g maximum te midity >	80 %	2		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm 15.00 3850	g maximum te midity >	80 %	2		pective Phases	

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	l. 2. y		Manda	I: VADAMALAPETA
Crop:	GROUNDNUT	Reference Weather Statio	m.				Unit	: HECTARE
orop.	GROONDIGT	Reference Weather Oland				I	onn	THEOTAKE
FICIT	RAINFALL							
F			PHASE - I		PHASE - II			
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp	1-Sep	to	10-Oct		
		STRIKE I (<)	110 mm	160	mm			
		STRIKE II (<)	35 mm	70	mm			
1 A.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	75.00	59.40				
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075					
-			1		-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				7
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of C 12 20	25	days			
	(multiple i ayouts)	PAYOUT (Rs.)	1500 2750	4950	-			
					-			
		TOTAL PAYOUT (Rs.)	4950					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	ay.				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	ay.				
ſ	Note: A day with rainfall less than	2.5	1-Sep to 10-Oct					
[Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days havin	g maximum te			0°C	7
[Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %		0°C]
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day	g maximum te			0°C]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 2 5 Cons. Day 5 Cons. Day	g maximum te			0°C]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day	g maximum te			0°C]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Texture	g maximum te			0°C]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 1000000000000000000000000000000000000	g maximum te			0°C]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te			0°C]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	g maximum te nidity >	80 %]
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 3	g maximum te nidity >	80 %] spective Phases
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 3 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 31-Oct 100 mm	g maximum te nidity >	80 %			spective Phases
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 100 100 mm 225 mm	g maximum te nidity >	80 %			spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 3 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 31-Oct 100 mm	g maximum te nidity >	80 %			spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 2 Cons. Day 1 5 Cons. Day 1 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 15.00	g maximum te nidity >	80 %] spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 2 Cons. Day 1 5 Cons. Day 1 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 15.00	g maximum te nidity >	80 %] spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 3850 3850 3850 3850 3850	g maximum te nidity >	80 %			spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 3650	g maximum te nidity >	80 %			spective Phases

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure I	. 2. z		Mandal	TIRUPATI	
Crop:	GROUNDNUT	Reference Weather Static	nn:				Unit	HECTARE	
orop.	CROCIENCI	Reference Weather State					onic	TIEOTAILE	
EFICIT	RAINFALL								
			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp	1-Sep	to	10-Oct			
		STRIKE I (<)	90 mm	120	mm				
		STRIKE II (<)	30 mm	60	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	90.75					
		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		TOTAL PATOOT (RS.)	9075						
					_				
		PERIOD	6-Aug to	31-Aug				_	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C	onsecutive dry	days				
	(Multiple Payouts)	STRIKE (=>)	17 20	25	-				
		PAYOUT (Rs.)	1500 2750	4950	1				
		TOTAL PAYOUT (Rs.)	4950						
		TOTAL PATOOT (R3.)	4350						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d						
	Note. A day with faillian less than			ay.					
	Note. A day with fairlian less than		min will be considered as a dry d	ay.					
i	Note. A day with faintain less than		-	ay.					
ĺ	Note. A day with fairliainess than	PERIOD	1-Sep to 10-Oct		morofuro	20		7	
			1-Sep to 10-Oct No. of Consecutive days having	g maximum ter		30	°C	1	
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum ter	nperature < 80 %	30	°C]	
		PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum ter		30	°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum ter		30	°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum ter		30	0 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	g maximum ter		30	⊃° 0]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	g maximum ter		30	°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum ter		30	3° (]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 14950 PHASE -1 1-Oct to 31-Oct	g maximum ter nidity >	80 %]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct 31-Oct Maximum of 3	g maximum ter nidity >	80 %] spective Phases	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 80 mm 3	g maximum ter nidity >	80 %]	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm	g maximum ter nidity >	80 %]	3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	g maximum ter nidity >	80 %				ŝ
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm	g maximum ter nidity >	80 %]	\$
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	g maximum ter nidity >	80 %			pective Phases	8
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850 3850 3850 3850 3850	g maximum ter nidity >	80 %				3
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850 3850 22825 22825 1000	g maximum ter nidity >	80 %] spective Phases	<u>\$</u>
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850 3850 3850 3850 3850	g maximum ter nidity >	80 %			pective Phases	3

GROUNDUT Reference Weather Station: Unit: b1ECTARE EFCIT RAINFALL PHASE - 1 PHASE - 1 PHASE - 1 IA Image:	State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	. 2. aa		Mandal	KAMMAPALLE	
FIGT RAINEL PHAE - 1 PHAE - 1 PHAE - 1 1.4. Implementation of the state of	Cron	GROUNDNUT	Reference Weather Static					Unit	HECTARE	
PHASE - 1 PHASE - 1 PERSOD 6-Aug to 10-Oct STRIKE I (c) 30 mm 10-Oct ARTE I (Rs/mm) 20 22 22 RATE I (Rs/mm) 20 68.20 MAXMUM PAYOUT (Rs.) 125 4950 TOTAL PAYOUT (Rs.) 120 25 MAXMUM PAYOUT (Rs.) 120 25 PAYOUT (Rs.) 120 25 PAYOUT (Rs.) 125 20 Multiple Payouts) TOTAL PAYOUT (Rs.) 4950 TOTAL PAYOUT (Rs.) 14950 0 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PEROD 1-Sep 10-Oct NOC : A day with rainfall less than 2.5 cons. Day EXT TOTAL PAYOUT (Rs.) 122	orop.	GROONDIGT	Reference Weather State					Onic	TEOTAILE	
PERIOD 6-kug to 10-Oct NDEX Aggregate of rainfall over respective Phases 10-Oct STRKE I (4) 30 mm 100 STRKE I (5) 30 mm 100 RATE I (Rs/mm) 20 22 22 RATE I (Rs/mm) 37.50 4350 TOTAL PAYOUT (Rs.) 19075 4350 1 B. PERIOD 6-Aug 0 31-Aug MAXAMUM PAYOUT (Rs.) 19075 4350 4350 1 B. PERIOD 6-Aug 0 31-Aug Mutiple Payouts) PERIOD 6-Aug 20 25 Motified Payouts) STRKE (co) 120 25 25 Mote: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL PERIOD 1580 10-Oct 30 °C Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C 30 °C DISEASE CONGENIAL PERIOD 1590 10-Oct 30	FICIT	RAINFALL								
I A. Image: Note of airfail over respective Phases I A. RANFALL VOLUME Image: Note of airfail over respective Phases STRIKE II (c) 30 mm 10 Image: Note of airfail over respective Phases 10 RATE II (Rs./mm) 20 22 RATE II (Rs./mm) 97.50 66.20 III B. RATE II (Rs./mm) 9075 I B. RAINFALL DISTRIBUTION PERIOD 6.4ug 10 III B. PERIOD 6.4ug 10 21.4ug III B. RAINFALL DISTRIBUTION PERIOD 6.4ug 10 21.4ug III B. RAINFALL DISTRIBUTION PERIOD 6.4ug 10 21.4ug III MEX Number of days in speel of Consecutive day days 110 110 110 III DISTRIBUTION PERIOD 1.5ep 10.901 100 10 III DISTRIBUTION PERIOD 1.5ep 10.901 100 10 10 III DISTRIBUTION PERIOD 1.5ep 10.901 100 10 10 10 10 10 10 10 1	F				1					
I A. RAINFALL VOLUME STRIKE (-0) 30 mm 140 mm 20 mm 0 mm 20 mm 22 RATE (RS./mm) 97.50 82.20 83.20 MAXIMUM PAYOUT (Rs.) 14125 4500 TOTAL PAYOUT (Rs.) 19075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 31-Aug IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 31-Aug IDEX Number of days in a spell of Consecutive days 5TRIKE (-5) 12 20 25 PAYOUT (Rs.) 1500 2750 4550 150 1500 150 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C 50 °C DISEASE CONGENIAL CLIMATE PERIOD 1-Seg 00 10-OEL 30 °C 30 °C PAYOUT (Rs.) 1237.500 120-OEL 80 % % 30 °C 10-OEL DISEASE CONGENIAL CLIMATE PERIOD 1-OEL 100 21-OEL 80 % % 30 °C EXTIF 2.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10-Oct</td> <td></td> <td></td> <td></td>							10-Oct			
I.A. RANFALL VOLUME STRIKE (i (a) 30 mm 20 20 (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b										
A. KANFALL VOLUME EXT 0 20 RATE II (Rs/mm) 97.50 92 98.20 RATE II (Rs/mm) 97.50 98.20 IDEX 4125 4950 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 31-Aug) IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 0 IT OTAL PAYOUT (Rs.) 12 20 26 26 2750 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 2750 4950 ID SEASE CONGENIAL CLIMATE PERIOD 1-Sap to 10-Oct) 30 °C INDEX No. of Consecutive days having maximum temperature < 92 30 °C 30 °C DISEASE CONGENIAL CLIMATE STRIKE (=) 2 Cons. Day 30 % 30 °C PATOUT (Rs.) 1227.50 Auge 30 % °C 30 % °C DISEASE CONGENIAL CLIMATE EXT 0 20 cons. Day 30 % °C 30 % °C PHASE - 1 PHASE - 1 0 0										
RATE II (Rs./mm) 97.50 68.20 MAXIMUM PAYOUT (Rs.) 4125 4350 TOTAL PAYOUT (Rs.) 9075 4350 In B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 31-Aug In B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 20 25 TOTAL PAYOUT (Rs.) 120 20 25 4950 2750 4950 TOTAL PAYOUT (Rs.) 1900 2750 4950 2750 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1.5sp to 10-Ocl 30<*C	A.	RAINFALL VOLUME	EXIT							
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IB. TOTAL PAYOUT (Rs.) 9075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug ID. INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 12 20 25 PAYOUT (Rs.) 1500 2750 4950 1000 1000000000000000000000000000000000000										
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State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. ac		Mandal:	CHINNAGOTTIGA	LLU
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit:	HECTARE	
FICIT	RAINFALL								
Г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31-Aug Aggregate of rainfall over respe		to	10-Oct			
		STRIKE I (<)	80 mm	140	mm				
1 A.		STRIKE II (<)	20 mm	70	mm				
IA.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	146.25	68.20					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		To the Price of (itel)	0010						
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	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				1	
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			1000						
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ıy.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ıy.					
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[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	maximum te idity >	80 %	2]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct 1-Oct 1-Oct 31-Oct Maximum of 3	maximum te idity >	80 %	2		pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm	maximum te idity >	80 %	2		pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 5 5	maximum te idity >	80 %	2		pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	maximum te idity >	80 %	2		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 5 5	maximum te idity >	80 %	2		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harverage Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	maximum te idity >	80 %	2		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	maximum te idity >	80 %	2		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harverage Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	maximum te idity >	80 %	2		pective Phases	

State:	ANDHRA PRADESH	Distric	ct: CHITTOOR	Annexure	l. 2. ad		Mandal:	ROMPICHERLA	
Crop:	GROUNDNUT	Reference Weather Statio	m.	1			Unit	HECTARE	
orop.	GROONDIGT					I	Unit.	TEOTAILE	
FICIT	RAINFALL								
г		PERIOD	PHASE - I 6-Aug to 31-Au	d 1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31-Au Aggregate of rainfall over re		to	10-Oct			
		STRIKE I (<)	110 mm	150	mm				
1 A.		STRIKE II (<)	35 mm	70	mm				
I A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	75.00	63.80					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	-					
		101/121/11001 (10.)	0010						
			1		_				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	<u>31-Au</u>				7	
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 14 20	25	/ days			1	
	(multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
			1000						
		TOTAL PAYOUT (Rs.)	4950]					
			• • • •						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a dry	/ day.					
	Note: A day with rainfall less than		• • • •	/ day.					
ſ	Note: A day with rainfall less than	2.5	mm will be considered as a dry	_					
[Note: A day with rainfall less than	2.5 PERIOD	• • • •	zt	mperature <	3	30 °C	1	
[2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep to 10-O</u> No. of Consecutive days hav with daily average Relative h	et ing maximum te	mperature < 80 %		0°C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav with daily average Relative F 2 Cons. Day	et ing maximum te			3° O]	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	et ing maximum te			0° 0]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	et ing maximum te			50 °C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	et ing maximum te			90 °C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	et ing maximum te			0°C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950	et ing maximum te			90 °C]	
[DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te umidity >			90 °C]	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn 1-Sep to 10-OI No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	t ing maximum te umidity >	80 %	6]	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative the 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 100 mm	t ing maximum te umidity >	80 %	6] pective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 12 3 4950 PHASE - I 1-Oct to 31-O Maximum of 3 100 mm 200	t ing maximum te umidity >	80 %	6] pective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 100 mm 200 mm	t ing maximum te umidity >	80 %	6]	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 12 3 4950 PHASE - I 1-Oct to 31-O Maximum of 3 100 mm 200	t ing maximum te umidity >	80 %	6] pective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 HASE - I 1-Oct to 31-O Maximum of 3 100 mm 200 mm 15.00 3850	t ing maximum te umidity >	80 %	6] pective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (+) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 100 mm 200 mm	t ing maximum te umidity >	80 %	6		pective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 HASE - I 1-Oct to 31-O Maximum of 3 100 mm 200 mm 15.00 3850	t ing maximum te umidity >	80 %	6] pective Phases	

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	l. 2. ae		Mandal: PILERU		
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit: HECTARE		
orop.	GROONDIGT	Reference Weather Oland				I	Unit. The OTARE		
EFICIT	RAINFALL								
			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp	1-Sep	to	10-Oct			
		STRIKE I (<)	Aggregate of raintall over resp 110 mm	150	mm				
		STRIKE II (<)	35 mm	70	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./mm)	20	22					
		RATE II (Rs./ mm)	75.00	63.80					
		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
		TOTAL PAYOUT (RS.)	9075	1					
		PERIOD	6-Aug to	31-Au	9				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C	onsecutive dry	/ days				
	(Multiple Payouts)	STRIKE (=>)	12 20	25					
		PAYOUT (Rs.)	1500 2750	4950					
		TOTAL PAYOUT (Rs.)	4950	1					
		TOTAL FATOOT (N3.)	4350	1					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry of	lay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	lay.					
	Note: A day with rainfall less than		-	lay.					
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oct	1			20. *C		
	-		1-Sep to 10-Oct No. of Consecutive days having	g maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %		30 ° C		
	-	PERIOD	1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day	g maximum te			30 ° C		
ĺ	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te			30 ° C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te			30 ° C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			30 ° C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 2	g maximum te midity >			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 1237.50 4950 PHASE - 1 1-Oct to	g maximum te midity >	80 %	6			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 1-Oct 3	g maximum te midity >	80 %	6	30 °C	ases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 1-Oct 31-Oct Maximum of 3 100 mm	g maximum te midity >	80 %	6		ases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 100 mm 220	g maximum te midity >	80 %	6		ases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 15.00 mm 15.00	g maximum te midity >	80 %	6		ases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 100 mm 220	g maximum te midity >	80 %	6		2865	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 15.00 mm 15.00	g maximum te midity >	80 %	6		<u>ases</u>	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 220 mm 15.00 3850	g maximum te midity >	80 %	6		ases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin verage Relative hu 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 100 PHASE -1 1-Oct to 31-Oct Maximum of 3 3850 3850 3850 3850	g maximum te midity >	80 %	6		<u>ases</u>	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 1+Oct to 31-Oct 33850 3850 3850 3850 3850	g maximum te midity >	80 %	6		a565	

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. af		Mandal:	ALIKIRI	
Crop:	GROUNDNUT	Reference Weather Statio	m.	-			Unit:	ECTARE	
orop.	GROONDHOT	Reference Weather Oland					onit. I	LUTAILE	
EFICIT	RAINFALL								
r			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-/		to	10-Oct			
		STRIKE I (<)	Aggregate of rainfall over i	120	mm				
		STRIKE II (<)	20 mm	50	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	156.25	113.67					
ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
			0075	_					
		TOTAL PAYOUT (Rs.)	9075						
Γ		PERIOD	6-Aug to	31-Au	9				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell	f Consecutive dry	/ days				
	(Multiple Payouts)	STRIKE (=>)	17 20	25					
Ļ		PAYOUT (Rs.)	1500 2750	4950					
		TOTAL PAYOUT (Rs.)	4950	_					
		TOTAL PATOOT (K3.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a o	ry day.					
	Note: A day with rainfall less than	2.5	mm will be considered as a o	ry day.					
r	Note: A day with rainfall less than			_					
[Note: A day with rainfall less than	PERIOD	1-Sep to 10-	Dct					
[1-Sep to 10- No. of Consecutive days h	Oct ving maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10- No. of Consecutive days he with daily average Relative	Oct ving maximum te		6	30 °C		
		PERIOD	1-Sep to 10- No. of Consecutive days have a constructed and the second day average Relative and the second day of the	Oct ving maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10- No. of Consecutive days he with daily average Relative	Oct ving maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 Cons. Day 2 Cons. Day 5	Oct ving maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day	Oct ving maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950	Oct ving maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1	Doct ving maximum te humidity >			30 ° C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 4950 PHASE -1 1-Oct to 31-	Det	80 9	6		asius Bhazan	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31- Maximum of 3 3	Det	80 9	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 Z Cons. Day 1 1 2 Cons. Day 1 1237.50 4950 4950 PHASE - 1 1-Oct to 31- Maximum of 3 125 mm	Det	80 9	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10- No. of Consecutive days hwith daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31- Maximum of 3 125 mm 125 mm 250 125	Det	80 9	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 Z Cons. Day 1 1 2 Cons. Day 1 1237.50 4950 4950 PHASE - 1 1-Oct to 31- Maximum of 3 125 mm	Det	80 9	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31- Maximum of 3 125 mm 15.00 mm 15.00 15.00	Det	80 9	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10- No. of Consecutive days h with daily average Relative 2 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31- Maximum of 3 125 mm 15.00 mm 15.00 15.00	Det	80 9	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10- No. of Consecutive days In with daily average Relative 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31- Maximum of 3 125 mm 15.00 3850 3850 3850	Det	80 9	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10- No. of Consecutive days h with dally average Relative 2 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 125 Maximum of 3 15.00 15.00 3850	Det	80 9	6		ective Phases	

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	. 2. ag		Mandal:	VAYALPAD	
Crop:	GROUNDNUT	Reference Weather Statio	nn:				Unit	HECTARE	
orop.	GROONDIGT	Reference Weather Oland				I	Unit.	HEOTAILE	
FICIT	RAINFALL								
F			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp	1-Sep	to	10-Oct			
		STRIKE I (<)	90 mm	120	mm				
		STRIKE II (<)	30 mm	60	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	90.75					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
				4					
F					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				1	
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of C	25	days			1	
	(multiple i ayouts)	PAYOUT (Rs.)	1500 2750	4950					
					_				
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	lay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry of	lay.					
ſ	Note: A day with rainfall less than	2.5	1-Sep to 10-Oct	1					
ſ	Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days having	g maximum te			0°C	1	
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %		0°C]	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	g maximum te			0 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 1237.50 4950 150	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te midity >			0°C]	
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 1237.50 4950 PHASE - I 1-Oct to	g maximum te midity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3	g maximum te midity >	80 %] pective Phase	S
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 1-Oct PHASE - I 1-Oct to 31-Oct 100 mm 3	g maximum te midity >	80 %] pective Phase	S
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 100 mm 225	g maximum te midity >	80 %			pective Phase	S
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 1-Oct PHASE - I 1-Oct to 31-Oct 100 mm 3	g maximum te midity >	80 %] pective Phase	s
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 4950 11-Oct PHASE - I 1-Oct to 31-Oct 100 mm 225 mm 15.00 15.00 15.00 15.00	g maximum te midity >	80 %] pective Phase	S
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 4950 11-Oct PHASE - I 1-Oct to 31-Oct 100 mm 225 mm 15.00 15.00 15.00 15.00	g maximum te midity >	80 %] pective Phase	S
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 HASE - I - 1-Oct to 31-Oct 100 mm 225 15.00 3850 -	g maximum te midity >	80 %] pective Phase	S
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 1200 mm 15.00 3850	g maximum te midity >	80 %] pective Phase	S

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. ah		Mandal:	NIMMANAPALLE	
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit:	HECTARE	
FICIT	RAINFALL								
Г		PEDIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	40.0-4			
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp		to	10-Oct			
		STRIKE I (<)	70 mm	120	mm				
1 A.		STRIKE II (<)	20 mm	50	mm				
I A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	156.25	113.67					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
			0010						
					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au					
В.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of Co	25	days				
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
			1000						
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ay.					
Г	Note: A day with rainfall less than		mm will be considered as a dry da	ay.					
[Note: A day with rainfall less than	PERIOD	· · · · · · · · · · · · · · · · · · ·	-	mperature <	3	0°C		
[PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun	maximum te	mperature < 80 %		0°C		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te			3° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Day	maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te			3° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Day	maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I PHASE - I	maximum te			0°C		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct	maximum te idity >	80 %	6			
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I I -Oct to 31-Oct Maximum of 3	maximum te idity >	80 %	6		pective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm	maximum te idity >	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 200 mm	maximum te idity >	80 %	6		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	maximum te idity >	80 %	6		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 200 mm	maximum te idity >	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	maximum te idity >	80 %	6		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	maximum te idity >	80 %	6		pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	maximum te idity >	80 %	6		ective Phases	

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. ai		Mandal	: MANDAPALLE	
Crop:	GROUNDNUT	Reference Weather Statio		r			Unit	HECTARE	
Crop:	GROUNDNUT	Reference weather Statio	911.				Unit	HECTARE	
FICIT	RAINFALL								
		-	PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Aug		to	10-Oct			
		INDEX STRIKE I (<)	Aggregate of rainfall over res	150	mm				
		STRIKE II (<)	30 mm	70	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./mm)	20	22					
		RATE II (Rs./ mm)	97.50	63.80					
		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
		TOTAL PATOOT (KS.)	3013	1					
					_				
		PERIOD	6-Aug to	31-Au				-	
в.	RAINFALL DISTRIBUTION		Number of days in a spell of 0	25	/ days				
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	12 20 1500 2750	25 4950	_				
Ļ		FATOOT (KS.)	1500 2750	4330					
		TOTAL PAYOUT (Rs.)	4950	-					
			4330						
				J					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
	Note: A day with rainfall less than			day.					
Г	Note: A day with rainfall less than	2.5	mm will be considered as a dry	_					
[Note: A day with rainfall less than	2.5 PERIOD		1	mperature <	3	0°C	7	
	-	2.5	mm will be considered as a dry	ng maximum te	mperature < 80 %		0 °C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum te			0 °C]	
	-	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum te			0°C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te			0°0]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum te			0°C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te			0°C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te			0° 0]	
[DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days havin with daily average Relative h. 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te midity >			0° 0]	
	DISEASE CONGENIAL CLIMATE	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te midity >	80 %]	
[DISEASE CONGENIAL CLIMATE	2.5 INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 1 2 Cons. Day 5 Cons. Day 1237.50 4950 1 1 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm	g maximum te midity >	80 %				
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct 200 mm 3	g maximum te midity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative Int 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 31-Oct 100 mm 200 mm 15.00 15.00 15.00	g maximum te midity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct 200 mm 3	g maximum te midity >	80 %				
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te midity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative Int 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 31-Oct 100 mm 200 mm 15.00 15.00 15.00	g maximum te midity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te midity >	80 %] spective Phases	

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	l. 2. aj		Mandal:	RAMASAMUDR	AM
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit:	HECTARE	
EFICIT	RAINFALL								
1		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall over respe			10-000			
		STRIKE I (<)	70 mm	150	mm				
1 A.		STRIKE II (<)	20 mm	70	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	156.25	63.80					
		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
			0010						
					-				
		PERIOD	6-Aug to	31-Au				-	
1 B.	RAINFALL DISTRIBUTION	INDEX STRIKE (=>)	Number of days in a spell of Co	25	days				
	(Multiple Payouts)	PAYOUT (Rs.)	12 20 1500 2750	4950	-				
L.		TATOOT (K3.)	1000 2100	4000	_1				
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ıy.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ıy.					
i	Note: A day with rainfall less than			ıy.					
ĺ	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oct	-	mperature <	3	0°C	1	
ĺ				maximum te	mperature < 80 %		3° 0]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	maximum te			0°C]	
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50	maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te			0°0]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50	maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50	maximum te			0° 0]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	maximum te idity >	80 %	2	<u> </u>]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 80 mm 3	maximum te idity >	80 %	2	<u> </u>] pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 200 mm 100	maximum te idity >	80 %	2	<u> </u>] pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 60 mm 200 mm 15.00 15.00	maximum te idity >	80 %	2	<u> </u>] pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 200 mm 100	maximum te idity >	80 %	2	<u> </u>] pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harverage Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	maximum te idity >	80 %	2	<u> </u>] pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 60 mm 200 mm 15.00 15.00	maximum te idity >	80 %	2	<u> </u>] pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days halve days halve days daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 3850 3850 3850 3850 3850 3850	maximum te idity >	80 %	2	<u> </u>] pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harverage Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	maximum te idity >	80 %	2	<u> </u>] pective Phases	

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. ak		Mandal:	PUNGANUR	
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit:	HECTARE	
0.00.							0		
FICIT	RAINFALL								
Г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31-Aug Aggregate of rainfall over res		to	10-000			
		STRIKE I (<)	90 mm	150	mm				
1 A.		STRIKE II (<)	30 mm	70	mm				
I A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	63.80					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
				4					
F					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au					
В.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of 0 12 20	25	days				
	(multiple i ayouts)	PAYOUT (Rs.)	1500 2750	4950					
					_				
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	lay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	lay.					
Г	Note: A day with rainfall less than	2.5	mm will be considered as a dry	lay.					
ſ	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oct No. of Consecutive days having	g maximum te	mperature <		30 °C		
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %		30 °C		
[PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	g maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			30 °C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te midity >			30 °C		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 PHASE - 1 1-Oct to 31-Oct	g maximum te midity >	80 %	2			
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of	g maximum te midity >	80 %	2		ective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100	g maximum te midity >	80 %	2		ective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 1-Oct 3 100 mm 200 mm	g maximum te midity >	80 %	2		ective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	g maximum te midity >	80 %	2		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 1-Oct 3 100 mm 200 mm	g maximum te midity >	80 %	2		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days head have with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te midity >	80 %	2		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	g maximum te midity >	80 %	2		ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days head have with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te midity >	80 %	2		ective Phases	

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	. 2. al		Mandal	CHOWDEPALLE	E
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit	HECTARE	
EFICIT	RAINFALL								
Г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall over resp			10-001			
		STRIKE I (<)	90 mm	110	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	50	mm				
· A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	121.00					
L		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
			•						
Г		DEDIOD	6-Aug to		7				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of Co	31-Aug				٦	
1 B.	(Multiple Payouts)	STRIKE (=>)	17 20	25	uays			4	
	(PAYOUT (Rs.)	1500 2750	4950					
					_				
		TOTAL PAYOUT (Rs.)	4950						
		0.5	and will be an addressed as a day of						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
Γ	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oct	-				_	
[Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days having	g maximum te			0°C	1	
[Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum	g maximum te	mperature < 80 %		0°C]	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 5 Cons. Day 1227.50 1227.50	g maximum te			3° 0]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			3° 0]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1	g maximum te			0 °C]	
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct	y maximum ter nidity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 1 2 Cons. Day 5 Cons. Day 5 Cons. Day 1 237.50 4950 PHASE - I 1 1-Oct 10-Oct 1 1-Oct 0 31-Oct 3	y maximum ter nidity >	80 %]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm	y maximum ter nidity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hung 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 100 mm	y maximum ter nidity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm	y maximum ter nidity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with dally average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 12-Oct to 10-Oct to 200 mm 15.00 3850	y maximum ter nidity >	80 %] .pective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	y maximum ter nidity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hung 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850 3850 3850 3850 3850	y maximum ter nidity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with dally average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 12-Oct to 10-Oct to 200 mm 15.00 3850	y maximum ter nidity >	80 %]	

Crop: GROUNDNUT Reference Weather Station: Unit: INECTARE EFCT RANFALL PHASE 1 PHASE 1 PHASE 1 Integration of the state of the	State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	. 2. am	Man	dal: SOMALA	
ETERT RAIFALL PAGE 1 PAGE 1 PAGE 1 1 A. PERIOD 6-Aug to 31-Aug 1-5ep to 10-Oct 30-0ct 30-									
PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 PAIDE - 1 Phase -1 STRIKE I (<) 30	<th>Crop:</th> <th>GROUNDNUT</th> <th>Reference weather Statio</th> <th>en:</th> <th></th> <th></th> <th></th> <th>JAIL: HECTARE</th>	Crop:	GROUNDNUT	Reference weather Statio	en:				JAIL: HECTARE
PERIOD Is-Aug 10 - 0 ct 19-Det 10-Det IA RAINFALL VOLUME STRIKE I (a) 90 mm 10 mm 10 mm IA RATE II (Rs./mm) 20 mm 10 mm 20 mm 20 mm RATE II (Rs./mm) 20 mm 20 mm 20 mm 20 mm 20 mm RATE II (Rs./mm) 20 mm 20 mm 20 mm 20 mm 20 mm IB RAINFALL DISTRIBUTION PERIOD 6-Aug to 31-Aug Multiple Payouts) PERIOD 6-Aug to 31-Aug Multiple Payouts) PERIOD 6-Aug 20 ms 20 ms TOTAL PAYOUT (Rs.) 19075 150 z750 4950 10-Det Multiple Payouts) PERIOD 6-Aug 0 strange 20 ms Mote: A day with rainfall less than 2.5 mn will be considered as a dry day. 30 °C DISEASE CONGENIAL PERIOD 10-Sep 0 10-Det 30 °C MAXEMUM PAYOUT (Rs.) 1423:50 20 % % 30 °C	FICIT	RAINFALL	7						
I A. Image: Appropried of rainfall over respective Phases I A. RANFALL VOLUME Image: STRIKE I (c) 30 mm 140 mm I A. RATE I (Rs/mm) 20 22 22 22 22 22 RATE I (Rs/mm) 20 22 22 22 22 22 22 22 22 22 22 22 22 22 23 23 4350 4350 4350 4350 4350 4350 4350 4350 4350 4350 4350 10									
I.A. RAINFALL VOLUME STRIKE (L/c) 90 mm 140 mm I.A. RATE (Rs/mm) 20 20 20 20 RATE (Rs/mm) 97.50 58.20 58.20 MAXIMUM PAYOUT (Rs.) 4125 58.20 TOTAL PAYOUT (Rs.) 1907 I.B. RAINFALL DISTRIBUTION PERIOD 6-Aug 31-Aug (Multiple Payouts) STRIKE (c>) 12 20 25 PAYOUT (Rs.) 19075 1500 27.50 4950 I.B. RAINFALL DISTRIBUTION PERIOD 6-Aug 0 31-Aug (Multiple Payouts) STRIKE (c>) 12 20 25 PAYOUT (Rs.) 1500 27.50 4950 Note: A day with rainfail less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL ERINE (E) So Cons. Day 80 % PLAYOUT (Rs.) 120:50 100 30 *C MAXIMUM PAYOUT (Rs) 4350 30 *C PHASE -1 EXCESS RAINFALL STRIKE (c) 100 31-001<						to	10-Oct		
I.A. RAINFALL VOLUME STRIKE II (c) 30 mm 70 mm I.A.TE II (Rs / mm) 20 22 22 24 24 24 24 25 4950 I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug 4950 4950 I.B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a speil of Consecutive days 5 5 4950 I.B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a speil of Consecutive days 5 5 5 I.B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a speil of Consecutive days 5									
I.A. KANFALL VOLUME EXT 0 20 RATE II (Rs/mm) 97:50 20 22 68.20 RATE II (Rs/mm) 97:50 68.20 4950 IDERATE II (Rs/mm) 9075 68.20 4950 IDERATE II (Rs/mm) 9075 68.20 4950 IDERATE II (Rs/mm) 9075 69.00 69.00 IDERATE II (Rs/mm) 9075 69.00 69.00 IDERATE II (Rs/mm) 9075 69.00 69.00 IDERATE II (Rs/mm) 9075 12 20 IDERATE II (Rs/mm) 12 20 26 IDERATE II (Rs/mm) 1500 2750 4950 IDERATE II (Rs/mm) 1500 2750 4950 IDERATE ION (IT (Rs.) 4950 4950 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 "C IDERATE CONGENIAL CLIMATE STRIKE (=) 2 Cons. Day 30 % 30 % IDERATE ICONGENIAL CLIMATE INOEX No. of Consecutive day is cumulative rainfall in respective Phases 30 % 30 % 30 % <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
RATE I (Rs./mm) 20 RATE I (Rs./mm) 22 PATE RATE I (Rs./mm) 97.50 68.20 4950 TOTAL PAYOUT (Rs.) 1125 68.20 4950 TOTAL PAYOUT (Rs.) 19075 I B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug TOTAL PAYOUT (Rs.) 19075 12 20 25 PATOUT (Rs.) 1500 12750 4950 TOTAL PAYOUT (Rs.) 4950 12 20 TOTAL PAYOUT (Rs.) 4950 130 25 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature <	1 A.	RAINFALL VOLUME							
MAXIMUM PAYOUT (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9075 I B. RAINFALL DISTRIBUTION INDEX (Multiple Payouts) PERIOD 6-Aug to 31-Aug I B. RAINFALL DISTRIBUTION (Multiple Payouts) IDEX STRIKE (co) 12 20 25 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct MAXIMUM PAYOUT (Rs.) 1237.50 30 % % FTIRE (c) 2 Cons. Day % % PAYOUT (Rs.) 1237.50 30 % % EXCESS RAINFALL (Single Payout) INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout)			RATE I (Rs./ mm)	20					
IB. TOTAL PAYOUT (Rs.) 19075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug ID. INDEX Number of days in a spell of Consecutive dry days STRIKE (a>) 112 20 25 PAYOUT (Rs.) 11500 2750 4950 1000 1000 1000 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000				97.50	68.20				
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug INDEX Number of days in a spell of Consecutive dry days 31-Aug STRIKE (c>) 12 20 25 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) INDEX Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CHRIOD Climet and the considered as a dry day. DISEASE CONGENIAL STRIKE (c) Cons. Day PAYOUT (Rs.) PHASE - 1 PHASE - 1 PHASE - 1 STRIKE (c) Note: X day with rainfall in respective Phases CONSECUTIVE day's cumulative rainfall in respective Phases STRIKE (c) 100 <			MAXIMUM PAYOUT (Rs.)	4125	4950				
I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug I.B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (c>) 12 20 25 STRIKE (c>) 12 20 25 TOTAL PAYOUT (Rs.) 14950 1500 27/50 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Octl Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Octl STRIKE (c) 2 Cons. Day % PAYOUT (Rs.) 1237.50 0 % PAYOUT (Rs.) 1237.50 consecutive day's cumulative rainfall in respective Phases EXIT 50 0 mm (Single Payout) EXIT 200 mm EXIT 200 mm consecutive day's cumulative rainfall in respective Phases EXIT 200 0 mm (Single Payout)			TOTAL DAYOUT (D-)	0075	7				
RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days IB. STRIKE (=>) 12 20 25 IMAGE PAYOUT (Rs.) 1500 2750 4450 ITOTAL PAYOUT (Rs.) 4950 10-Oct 4450 IMAGE PAYOUT (Rs.) 1950 10-Oct 10-Oct Note: A day with rainfall less than 2.5 mm will be considered as a dry day. IDISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct 30 °C INDEX No. of Consecutive days having maximum temperature < 30 °C			TOTAL PAYOUT (RS.)	9075	1				
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX STRIKE (=>) Number of days in a spell of Consecutive days TOTAL PAYOUT (Rs.) 1500 2750 14950 TOTAL PAYOUT (Rs.) 1500 2750 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct INDEX No. of Consecutive days having maximum temperature < with daily average Relative hundity > 80 % 30 °C STRIKE (=) 2 Cons. Day EXIT 5 PAYOUT (Rs.) 1237.50 30 °C MAXIMUM PAYOUT (Rs.) 1237.50 30 °C PHASE - 1 PERIOD 1-Oct 3 EXCESS RAINFALL (Single Payout) STRIKE (=) 100 mm EXTE (Sc/mm) 1500 1-Oct 3 Consecutive day's cumulative rainfall in respective Phases STRIKE (<) 100 mm EXTE (Rs/mm) 1500 MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 12825									
P.B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX STRIKE (=>) Number of days in a spell of Consecutive dry days TOTAL PAYOUT (Rs.) 1500 2750 TOTAL PAYOUT (Rs.) 1950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 Multiple Payouts) PERIOD 1 See to 10-Oct 10-Oct INDEX No. of Consecutive days having maximum temperature < 0 SEASE CONGENIAL PERIOD CLIMATE STRIKE (=) 2 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 31-Oct INDEX Maximum of 3 Consecutive day's cumulative rainfall in respective Phases STRIKE (c) 100 mm EXCESS RAINFALL STRIKE (c) INDEX Maximum of 3 Consecutive day's cumulative rainfall in respective Phases TOTAL PAYOUT (Rs.) 3850 INDEX 3850 INDUEX 3850 INDUEX 3850									
B. (Multiple Payouts) STRIKE (=>) 12 20 25 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) Disease congeniat DISEASE CONGENIAL PERIOD 1-Sep 10-Oct INDEX With daily average Relative humidity > 80 % STRIKE (=) 2 CLIMATE STRIKE (=) 2 Cons. Day PAYOUT (Rs.) 1237.50 30 °C PHASE -1 PHASE -1 PHASE -1 PHASE -1 PHASE -1 INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases STRIKE (c) 100 mm INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases TOTAL PAYOUT (Rs.) 3850 IOTAL PAYOUT (Rs									
Image: Construction of the second	в.				Consecutive dry	days			
TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DisEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct PERIOD 1-Sep to 10-Oct DISEASE CONGENIAL CLIMATE PERIOD 1-Sep Cons. Day EXIT 5 Cons. Day EXIT PHASE - 1 PHASE - 1 PHASE - 1 INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases PHASE - 1 INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases COS PHASE - 1 INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases COS		(Multiple Payouts)				_			
Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct MAXIMUM PAYOUT (Rs.) 1237.50 Cons. Day 30 °C PAYOUT (Rs.) 1237.50 Description Sec. PAYOUT (Rs.) 1237.50 Cons. Day PHASE - I PERIOD 1-Oct 100 mm INDEX Maximum of 3 31-Oct INDEX Maximum of 330-Oct INDIMINUM PAYOUT (Rs.) 3850	Ļ		PAYOUT (Rs.)	1500 2750	4950	_			
Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature <			TOTAL PAYOUT (Rs.)	4950	٦				
DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature <			TOTAL FATOOT (I.S.)	4350	4				
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C		Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.				
INDEX No. of Consecutive days having maximum temperature < 30 °C with daily average Relative humidity > 80 % STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day EXIT 5 Cons. Day PHASE - I PHASE - I INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL PERIOD INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL STRIKE (>) INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXTER (Sr/mm) 15.00 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825									
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Disease condition STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - 1 PERIOD 1-Oct INDEX Maximum of STRIKE (>) 100 EXCESS RAINFALL (Single Payout) STRIKE (>) RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825	ſ					morofuro	20. %		
EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 PHASE - I PHASE - I PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs.) 3850 100 SUM INSURED (Rs.) 22825 100				No. of Consecutive days have	ng maximum te		30 ° C		
PHASE - I PHASE - I PHASE - I INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm EXTE Z00 mm MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825			INDEX	No. of Consecutive days have with daily average Relative h	ng maximum te		30 °C		
PHASE - I PHASE - I PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) STRIKE (>) 100 mm EXIT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825			INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day	ng maximum te		30 ° C		
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (->) 100 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 22825			INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative he 2 Cons. Day 5 Cons. Day	ng maximum te		30 °C		
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (->) 100 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 22825			INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te		30 ° C		
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (->) 100 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 22825			INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te		30 ° C		
INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) STRIKE (>) 100 mm mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825			INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days having with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum te		30 ° C		
EXCESS RAINFALL (Single Payout) RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) SUM INSURED (Rs.) 200 mm 15.00 MAXIMUM PAYOUT (Rs.) 220 mm 15.00			INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum te Imidity >		30 ° C		
OSIME (Single Payout) District (P/) District (P/) EXIT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825			INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	ng maximum te Imidity >	80 %		respective Phases	
RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days having with daily average Relative in 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 11-Oct 10 1-Oct to 31-Oc Maximum of 3	ng maximum te Imidity >	80 %		respective Phases	
MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	No. of Consecutive days haviwith daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc 100 mm 3	ng maximum te Imidity >	80 %		respective Phases	
SUM INSURED (Rs.) 22825		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days haviwith daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum te Imidity >	80 %		respective Phases	
SUM INSURED (Rs.) 22825		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 200 mm	ng maximum te Imidity >	80 %		respective Phases	
		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days haviwith daily average Relative in 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 11-Oct 10 - 0 Maximum of 3 100 mm 200 mm 15.00 3850	ng maximum te Imidity >	80 %		respective Phases	
		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days haviwith daily average Relative in 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 11-Oct 10 - 0 Maximum of 3 100 mm 200 mm 15.00 3850	ng maximum te Imidity >	80 %		respective Phases	
		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days haviwith daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oc Maximum of 3 100 100 mm 200 mm 15.00 3850 3850 3850	ng maximum te Imidity >	80 %		respective Phases	
		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days haviwith daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oc Maximum of 3 100 100 mm 200 mm 15.00 3850 3850 3850	ng maximum te Imidity >	80 %		respective Phases	

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. an		Mandal:	SODAM	
Crop:	GROUNDNUT	Reference Weather Statio					Unit	HECTARE	
orop.	GROONDIGT	Reference Weather Oland					ont.	TEOTAILE	
FICIT	RAINFALL								
r			PHASE - I	1 1	PHASE - II				
		PERIOD	6-Aug to 31-Au		to	10-Oct			
		STRIKE I (<)	Aggregate of rainfall over re 70 mm	140	mm				
		STRIKE II (<)	30 mm	70	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./mm)	20	22					
		RATE II (Rs./ mm)	110.83	68.20					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		TOTAL FATOOT (R3.)	5015						
					_				
		PERIOD	6-Aug to	31-Au					
1 B.	RAINFALL DISTRIBUTION		Number of days in a spell of 12 20	Consecutive dry 25	days				
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	12 20 1500 2750	4950	-				
Ļ		FATOOT (KS.)	1300 2730	4330					
		TOTAL PAYOUT (Rs.)	4950						
		TOTAL FATOUT (KS.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.					
	Note: A day with rainfall less than			/ day.					
Г	Note: A day with rainfall less than	2.5	mm will be considered as a dr						
[Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dr	ct	mperature <	3	0°C		
		2.5	mm will be considered as a dr	ct ing maximum te	mperature < 80 %		0°C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dr <u>1-Sep to 10-0</u> No. of Consecutive days hav with daily average Relative I <u>2</u> Cons. Day	ct ing maximum te			0°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 5 Cons. Day	ct ing maximum te			0°C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50	ct ing maximum te			3° 0		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 5 Cons. Day	ct ing maximum te			3° 0		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50	ct ing maximum te			3° 0		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relativel 2 Cons. Day 5 Cons. Day 1237.50 4950	ct ing maximum te			3° 0		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te numidity >			0°C		
[DISEASE CONGENIAL CLIMATE	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ct ing maximum te uumidity >	80 %	5		pective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days have with daily average Related 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 100 mm	ct ing maximum te uumidity >	80 %	5		vective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days haverage Relative 1 2 Cons. Day 12 Cons. Day 1 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct 1-Oct to 31-O Maximum of 3 100 200 mm 200	ct ing maximum te uumidity >	80 %	5		ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	PHASE -1 1-Oct to 1-Sep to 10-O No. of Consecutive days have write daily average Relative days have regrege Relative days have regregered as the regression of the regressio	ct ing maximum te uumidity >	80 %	5		ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days haverage Relative 1 2 Cons. Day 12 Cons. Day 1 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct 1-Oct to 31-O Maximum of 3 100 200 mm 200	ct ing maximum te uumidity >	80 %	5		vective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-O Maximum of 3 100 mm 200 mm 15.00 3850	ct ing maximum te uumidity >	80 %	5		ective Phases	·
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	PHASE -1 1-Oct to 1-Sep to 10-O No. of Consecutive days have write daily average Relative days have regrege Relative days have regregered as the regression of the regressio	ct ing maximum te uumidity >	80 %	5		ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-O Maximum of 3 100 mm 200 mm 15.00 3850	ct ing maximum te uumidity >	80 %	5		ective Phases	

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	. 2. ao		Mandal:	PULICHERLA	
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit:	HECTARE	
FICIT	RAINFALL								
г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall over resp			10-001			
		STRIKE I (<)	110 mm	140	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	35 mm	70	mm				
1.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	75.00	68.20					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
			•						
F		DEDIOD	6-Aug to		-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of C	31-Au			1		
1 B.	(Multiple Payouts)	STRIKE (=>)	14 20	25	uays				
	(PAYOUT (Rs.)	1500 2750	4950					
					_				
		TOTAL PAYOUT (Rs.)	4950						
			and will be associated as a day of						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	ay.					
ſ	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oct						
ſ	Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days havin	g maximum te			0°C		
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %		0°C		
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day	g maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 2 5 Cons. Day 5 Cons. Day	g maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day	g maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Table	g maximum te			0° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 1000000000000000000000000000000000000	g maximum te			3° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te			3° 0		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	g maximum te nidity >	80 %				
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 3	g maximum te nidity >	80 %			ective Phases	i
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 3 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 31-Oct 100 mm	g maximum te nidity >	80 %			ective Phases	6
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 3	g maximum te nidity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3 100 100 mm	g maximum te nidity >	80 %			ective Phases	;
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 2 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %			ective Phases	6
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 2 Cons. Day 1 5 Cons. Day 1 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	g maximum te nidity >	80 %			ective Phases	6
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850 3850 3850 3850 3850	g maximum te nidity >	80 %			ective Phases	;
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hus 2 2 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %			ective Phases	

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	I. 2. ap		Mandal:	PAKALA	
Crop:	GROUNDNUT	Reference Weather Statio	n.	1			Unit	HECTARE	
0.00.							0		
FICIT	RAINFALL								
г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31-Aug Aggregate of rainfall over res		to	10-Oct			
		STRIKE I (<)	90 mm	160	mm				
1 A.		STRIKE II (<)	30 mm	70	mm				
I A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	59.40					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
			0010	1					
			- T		-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au					
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 0 12 20	25	/ days				
	(multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
			1000						
		TOTAL PAYOUT (Rs.)	1050						
		TOTAL FATOUT (KS.)	4950						
]					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
	Note: A day with rainfall less than			day.					
Г	Note: A day with rainfall less than	2.5	mm will be considered as a dry	_					
[Note: A day with rainfall less than	2.5 PERIOD		1	mperature <	3	30 ° C		
	-	2.5 PERIOD INDEX	mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu	ng maximum te	mperature < 80 %		30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum te			30 °C		
	-	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum te			30 ° C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te			30 ° C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum te			30 ° C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te			30 ° C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te			30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Occ No. of Consecutive days havin with daily average Relative h. 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te midity >			30 °C		
	DISEASE CONGENIAL CLIMATE	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te midity >	80 %	6		pective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 1 2 Cons. Day 5 Cons. Day 1237.50 4950 1 1 PHASE -1 1-Oct to 31-Oc Maximum of 3 125 mm	g maximum te midity >	80 %	6		vective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1247.50 PHASE - I 1-Oct to 31-Oct 220 mm 200 mm	g maximum te midity >	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 5 Cons. Day 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 200 mm 15.00	g maximum te midity >	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1247.50 PHASE - I 1-Oct to 31-Oct 220 mm 200 mm	g maximum te midity >	80 %	6		vective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm 15.00 3850	g maximum te midity >	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 5 Cons. Day 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 200 mm 15.00	g maximum te midity >	80 %	6		ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 1237.50 1237.50 4950 1237.50 PHASE - I 1-Oct to 31-Oct 125 mm 200 mm 1200 mm 15.00 3850	g maximum te midity >	80 %	6		ective Phases	

State:	ANDHRA PRADESH	Distri	t: CHITTOOR	Annexure	. 2. aq		Mandal	: VEDURU KUPPAM
Crop:	GROUNDNUT	Reference Weather Static	n:			1	Unit	HECTARE
FICIT	RAINFALL							
г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct		
		INDEX	Aggregate of rainfall over resp		10	10-001		
		STRIKE I (<)	70 mm	140	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	60	mm			
1.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	156.25	79.75				
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075	1				
		· · · ·	•	•				
r		050100	6-Aug to		7			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of C	31-Au				7
1 B.	(Multiple Payouts)	STRIKE (=>)	12 20	25	uays			_
	(maniple : dyeate)	PAYOUT (Rs.)	1500 2750	4950				
					_			
		TOTAL PAYOUT (Rs.)	4950	l				
	Note: A dow with rainfall loss than	25	mm will be considered as a drug	lou /				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry of	lay.				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry of	lay.				
ſ	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oct	1				
[Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days having	g maximum te) °C	1
[Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %)°C]
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day	g maximum te)°C]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te			⊃° (]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day	g maximum te			3° (]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	g maximum te			3° (]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			3° (]
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te midity >			3° (]
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 1237.50 4950 PHASE - 1 1-Oct to	g maximum te midity >	80 %			
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 3	g maximum te midity >	80 %			pective Phases
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 1-Oct 31-Oct Maximum of 3 100 mm	g maximum te midity >	80 %] spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 3	g maximum te midity >	80 %			pective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 100 mm 220	g maximum te midity >	80 %			spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 220 mm 15.00 3850	g maximum te midity >	80 %] spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 15.00 mm 15.00	g maximum te midity >	80 %] spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 1+Oct to 31-Oct 33850 3850 3850 3850 3850	g maximum te midity >	80 %			spective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 220 mm 15.00 3850	g maximum te midity >	80 %] spective Phases

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. ar		Mandal: PL	JTTUR	
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit: HE	CTARE	
							[····		
FICIT	RAINFALL								
Г		PEDIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	40.0-4			
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp		to	10-Oct			
		STRIKE I (<)	120 mm	180	mm				
1 A.		STRIKE II (<)	50 mm	80	mm				
I A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	54.50	45.83					
L		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
-					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au					
В.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of C 12 20	25	days				
	(multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
Г	Note: A day with rainfall less than		mm will be considered as a dry d	ay.					
[Note: A day with rainfall less than	PERIOD	-		mperature <		0°C		
[PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum te	mperature < 80 %		9° ℃		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			3° 0°		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day	g maximum te			9° 0°		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			0° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day	g maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			0°C		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct	g maximum te nidity >	80 %	3			
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct 1-Oct Maximum of 3	g maximum te nidity >	80 %	3	i0 °C	tive Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 11237.50 4950 PHASE - 1 1-Oct to 31-Oct 31-Oct 80 mm	g maximum te nidity >	80 %	3		tive Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm	g maximum te nidity >	80 %	3		tive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 1 5 Cons. Day 1 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	g maximum te nidity >	80 %	3		tive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm	g maximum te nidity >	80 %	3		tive Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 1 5 Cons. Day 1 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	g maximum te nidity >	80 %	3		tive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 31-Oct 4950 mm 200 mm 15.00 3850	g maximum te nidity >	80 %	3		tive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 31-Oct 4950 mm 200 mm 15.00 3850	g maximum te nidity >	80 %	3		tive Phases	

State:	ANDHRA PRADESH	Distric	t: CHITTOOR	Annexure	l. 2. as		Mandal: N	AGARI	
Crop:	GROUNDNUT	Reference Weather Statio		1				ECTARE	
crop.	GROUNDNUT	Reference Weather Statio	11.				Unit: In	ECTARE	
FICIT	RAINFALL								
		-	PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Au		to	10-Oct			
		INDEX STRIKE I (<)	Aggregate of rainfall over res						
		STRIKET (<)	35 mm	150 70	mm mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	75.00	63.80					
Į		MAXIMUM PAYOUT (Rs.)	4125	4950					
			0075	-					
		TOTAL PAYOUT (Rs.)	9075	_					
_									
		PERIOD	6-Aug to	31-Au					
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of	Consecutive dr	/ days				
	(Multiple Payouts)	STRIKE (=>)	12 20	25 4950	_				
Ļ		PAYOUT (Rs.)	1500 2750	4950					
		TOTAL PAYOUT (Rs.)	4950	7					
		TOTAL PAYOUT (Rs.)	4950]					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a dry	day.					
	Note: A day with rainfall less than			day.					
Г	Note: A day with rainfall less than	2.5	mm will be considered as a dry	_					
]	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry	t	mperature <	3	30 °C		
[2.5	mm will be considered as a dry	t ng maximum te	mperature < 80 %		30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ng maximum te			30 °C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-OI No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	t ng maximum te			30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te			30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-OI No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	t ng maximum te			30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te			30°0		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days hav with daily average Relative 12 Cons. Day 5 Cons. Day 1237.50 4950	t ng maximum te			30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te umidity >			3° 06		
	DISEASE CONGENIAL CLIMATE	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry No. of Consecutive days have with daily average Relative the 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	t ng maximum te umidity >	80 %	<u>/6</u>	30 °C	ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days have with daily average Relative have 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Or Maximum of 3 80 mm	t ng maximum te umidity >	80 %	<u>/6</u>		ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 PHASE - 1 1-Oct to 31-Or Maximum of 3 80 mm	t ng maximum te umidity >	80 %	<u>/6</u>		ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Or Maximum of 3 80 mm 200 mm	t ng maximum te umidity >	80 %	<u>/6</u>		ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 PHASE - 1 1-Oct to 31-Or Maximum of 3 80 mm	t ng maximum te umidity >	80 %	<u>/6</u>		ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry No. of Consecutive days have with daily average Relative the 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 80 mm 200 mm 15.00 3850	t ng maximum te umidity >	80 %	<u>/6</u>		ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Or Maximum of 3 80 mm 200 mm	t ng maximum te umidity >	80 %	<u>/6</u>		ctive Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry No. of Consecutive days have with daily average Relative to 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 80 mm 200 mm 15.00 3850	t ng maximum te umidity >	80 %	<u>/6</u>		ctive Phases	

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR		Annexure I	. 2. at		Manda	I: KARVETINAG	AR
Crop:	GROUNDNUT	Reference Weather Statio	n.					Unit	t: HECTARE	
0.00.								0.111		
FICIT	RAINFALL									
г		PERIOD	PHASE - 6-Aug to	31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfal			10	10-001			
		STRIKE I (<)	70 mm	i over respec	150	mm				
IA.	RAINFALL VOLUME	STRIKE II (<)	20 mm		70	mm				
.	RAINFALL VOLUME	EXIT	0		20					
		RATE I (Rs./ mm)	20		22					
		RATE II (Rs./ mm)	156.25		63.80					
Ļ		MAXIMUM PAYOUT (Rs.)	4125		4950					
		TOTAL PAYOUT (Rs.)	9075							
			1							
r						-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to		31-Aug				-	
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a		25	days				
	(wuitiple Payouts)	PAYOUT (Rs.)		750	4950	-				
						_				
		TOTAL PAYOUT (Rs.)	4950							
	Note: A day with rainfall less than	2.5	mm will be considere	d as a dry day						
	Note: A day with rainfall less than	2.5	mm will be considere	d as a dry day						
Г	Note: A day with rainfall less than		mm will be considere	d as a dry day						
[Note: A day with rainfall less than	PERIOD		10-Oct		nperature <	:	80 °C	7	
[PERIOD INDEX	1-Sep to No. of Consecutive with daily average F	10-Oct days having i Relative humi	maximum ter		6	30 °C]	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to No. of Consecutive with daily average F 2 Cons. D	10-Oct days having i Relative humi Day	maximum ter			30 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to No. of Consecutive with daily average F 2 Cons. D 5 Cons. D	10-Oct days having i Relative humi Day	maximum ter			30 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to No. of Consecutive with daily average F 2 Cons. D 5 Cons. D 1237.50 Cons. D	10-Oct days having i Relative humi Day	maximum ter			30 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to No. of Consecutive with daily average F 2 Cons. D 5 Cons. D	10-Oct days having i Relative humi Day	maximum ter			30 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to No. of Consecutive with daily average F 2 Cons. D 5 Cons. D 1237.50 Cons. D	10-Oct days having i Relative humi Day	maximum ter			30 °C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to No. of Consecutive with daily average F 2 Cons. D 5 Cons. D 1237.50 Cons. D	10-Oct days having i Relative humi Day Day	maximum ter			30 °C]	
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to No. of Consecutive with daily average R 2 Cons. D 5 Cons. D 1237:50 4950	10-Oct days having i Relative humi Day Day	maximum ter			30 °C]	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to No. of Consecutive with daily average R 2 Cons. D 5 Cons. D 1237.50 4950	10-Oct days having i kelative humi bay bay	maximum ter dity >	80 9	6			rş
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to No. of Consecutive with daily average F 2 2 Cons. D 5 Cons. D 1237.50 4950 PHASE - 1 1-Oct to Maximum of 100	10-Oct days having r Relative humi bay Day	maximum ter dity >	80 9	6		spective Phase	ŝ
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to No. of Consecutive with daily average F 2 2 Cons. D 3 Cons. D 1237.50 4950 PHASE - 1 - 1-Oct to Maximum of 100 mm 200 mm	10-Oct days having r Relative humi bay Day	maximum ter dity >	80 9	6			ış
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to No. of Consecutive with daily average F 2 Cons. D 5 Cons. D 1237.50 4950 PHASE - 1 1-Oct to Maximum of 100 mm 100 mm 15.00	10-Oct days having r Relative humi bay Day	maximum ter dity >	80 9	6			15 <u></u>
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to No. of Consecutive with daily average F 2 2 Cons. D 3 Cons. D 1237.50 4950 PHASE - 1 - 1-Oct to Maximum of 100 mm 200 mm	10-Oct days having r Relative humi bay Day	maximum ter dity >	80 9	6		spective Phase	ŝ
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to No. of Consecutive with daily average R 2 2 Cons. D 5 Cons. D 1237.50 4950 PHASE - 1 1-Oct 1-Oct to Maximum of 100 100 mm 15.00 3850	10-Oct days having r Relative humi bay Day	maximum ter dity >	80 9	6			ış
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to No. of Consecutive with daily average F 2 Cons. D 5 Cons. D 1237.50 4950 PHASE - 1 1-Oct to Maximum of 100 mm 100 mm 15.00	10-Oct days having r Relative humi bay Day	maximum ter dity >	80 9	6		spective Phase	'S
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to No. of Consecutive with daily average R 2 2 Cons. D 5 Cons. D 1237.50 4950 PHASE - 1 1-Oct 1-Oct to Maximum of 100 100 mm 15.00 3850	10-Oct days having r Relative humi bay Day	maximum ter dity >	80 9	6			15

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	l. 2. au		Mandal: SRIRANGA	RAJAPURAM
Crop:	GROUNDNUT	Reference Weather Static	an:				Unit: HECTARE	
0.00.								
FICIT	RAINFALL]						
ĺ		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct		
		INDEX	Aggregate of rainfall over resp			10-001		
		STRIKE I (<)	90 mm	130	mm			
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm			
1.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	97.50	85.25				
		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075					
i					-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				
В.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of C 12 20	25	/ days			
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-			
			1000	-1000				
		TOTAL PAYOUT (Rs.)	4950					
		· · ·						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a dry d	ay.				
	Note: A day with rainfall less than	· · ·		ay.				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.				
	Note: A day with rainfall less than	2.5 PERIOD			mperature <	30	°C	
		2.5 PERIOD INDEX	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum te	mperature < 80 %		°C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry d <u>1-Sep</u> to <u>10-Oct</u> No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum te			°C	
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day	g maximum te			°C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.00	g maximum te			°°	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day	g maximum te			°C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.00	g maximum te				
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			°C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.00	g maximum te			3 °	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1.Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te nidity >	80 %		°C	ses
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative wing 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct	g maximum te nidity >	80 %			Ses
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm	g maximum te nidity >	80 %			Ses
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm	g maximum te nidity >	80 %			<u>\$65</u>
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm	g maximum te nidity >	80 %			ses
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm 15.00 3850	g maximum te nidity >	80 %			ses
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm	g maximum te nidity >	80 %			\$65
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry d 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm 15.00 3850	g maximum te nidity >	80 %			Ses

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	l. 2. av	I	Mandal: PALASAMUD	RAM
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
EFICIT	RAINFALL							
1		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct		
		INDEX	Aggregate of rainfall over respe			10-000		
		STRIKE I (<)	90 mm	160	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm			
		EXIT	0	20				
		RATE I (Rs./ mm) RATE II (Rs./ mm)	20 97.50	22 59.40				
		MAXIMUM PAYOUT (Rs.)	4125	59.40 4950				
			4120	4000				
		TOTAL PAYOUT (Rs.)	9075					
1		PERIOD	6-Aug to	31-Au	-			
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of Co					
1 B.	(Multiple Payouts)	STRIKE (=>)	12 20	25	dujo			
		PAYOUT (Rs.)	1500 2750	4950				
			1					
		TOTAL PAYOUT (Rs.)	4950					
	Note: A day with rainfall less than	25	mm will be considered as a dry da	N				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	y.				
	Note: A day with rainfall less than			y.				
	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oct	-				
	Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days having	maximum te		30 °(с	
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum	maximum te	mperature < 80 %	30 °	c	
	-	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	maximum te		30 °0	c	
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum	maximum te		30 °(c	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te		30 °(c	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50	maximum te		30 %	c	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	maximum te		30 °(c	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1	maximum te		30 °(c	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	maximum ter idity >	80 %			v
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Oct 10-Oct 1-Oct 31-Oct Maximum of 3	maximum ter idity >	80 %		C	15
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 125	maximum ter idity >	80 %			15
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Oct 10-Oct 1-Oct 31-Oct Maximum of 3	maximum ter idity >	80 %			15
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 125 200 mm 200	maximum ter idity >	80 %			15
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harverage Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 200 mm 15.00 3850	maximum ter idity >	80 %			15
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 200 mm 15.00 15.00 15.00 15.00	maximum ter idity >	80 %			15
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days harves and the second s	maximum ter idity >	80 %			15
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harverage Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 200 mm 15.00 3850	maximum ter idity >	80 %			15

	ANDHRA PRADESH	Distric	:: CHITTOOR	Annexure	. 2. aw	Mano	dal: GANGADHARA NELLORE
Crop:	GROUNDNUT	Reference Weather Station				1 1	nit: HECTARE
orop.	GROONDIGT	Reference Weather Station					
FICIT	RAINFALL						
r			PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over respe	1-Sep	to	10-Oct	
		STRIKE I (<)	110 mm	160	mm		
		STRIKE II (<)	35 mm	70	mm		
Α.	RAINFALL VOLUME	EXIT	0	20			
		RATE I (Rs./ mm)	20	22			
		RATE II (Rs./ mm)	75.00	59.40			
		MAXIMUM PAYOUT (Rs.)	4125	4950			
		TOTAL PAYOUT (Rs.)	9075				
			0010				
					-		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug			
В.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of Co	25	days]
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-		
					_		
		TOTAL PAYOUT (Rs.)	4950				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ay.			
ſ		PERIOD	1-Sep to 10-Oct				
		INDEX	No. of Consecutive days having			30 °C	
	DISEASE CONGENIAL		with daily average Relative hum	nidity >	80 %		
	CLIMATE	STRIKE (=)	2 Cons. Day				
		EXIT PAYOUT (Rs.)	5 Cons. Day 1237.50				
		MAXIMUM PAYOUT (Rs)	4950				
L			1000				
			PHASE - I				
		PERIOD	1-Oct to 31-Oct				
	EXCESS RAINFALL	INDEX	Maximum of 3	consecut	ive day's cumu	ilative rainfall in i	respective Phases
	(Single Payout)	STRIKE (>)	80 mm				
	(Single Payour)	EXIT RATE (Rs/mm)	200 mm 15.00				
		MAXIMUM PAYOUT (Rs)	3850				
		TOTAL DAYOUT (D.)	3850				
		TOTAL PAYOUT (Rs.)	3030				
		SUM INSURED (Rs.)	22825				

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. ax		Mandal:	PENUMURU	
Crop:	GROUNDNUT	Reference Weather Statio	n.				Unit	HECTARE	
orop.	GROONDIGT	Reference Weather Oland					ont.	TEOTAILE	
FICIT	RAINFALL								
г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31-Aug Aggregate of rainfall over resp		to	10-Oct			
		STRIKE I (<)	90 mm	160	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm				
· ^.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	59.40					
Ļ	<u> </u>	MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	1					
		· · ·		•					
Г		PERIOD	6-Aug to	31-Au					
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C					1	
В.	(Multiple Payouts)	STRIKE (=>)	12 20	25				1	
	()))))))	PAYOUT (Rs.)	1500 2750	4950					
				_					
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than		• • • •	lav.					
	Note: A day with rainfall less than	2.5	4950 mm will be considered as a dry o	lay.					
-	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	lay.					
ſ	Note: A day with rainfall less than		mm will be considered as a dry o	1				-	
[Note: A day with rainfall less than	2.5	mm will be considered as a dry of the second	g maximum te			0°C]	
[DISEASE CONGENIAL	2.5 PERIOD INDEX	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te	mperature < 80 %		0°C]	
	-	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry of <u>1-Sep to 10-Oct</u> No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	g maximum te			0°C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day 5 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of the second	g maximum te			3° 0]	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of the considered as a dry of the consecutive days having with daily average Relative hut 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			0 °C]	
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	g maximum te midity >			0°C]	
[DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct	g maximum te midity >	80 %	5]	2
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3	g maximum te midity >	80 %	5]	5
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct	g maximum te midity >	80 %	5]	5
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm	g maximum te midity >	80 %	5		pective Phases	ş
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm	g maximum te midity >	80 %	5] pective Phases	S
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	g maximum te midity >	80 %	5] pective Phase:	5
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm	g maximum te midity >	80 %	5] pective Phases	5
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	g maximum te midity >	80 %	5] pective Phases	S

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	. 2. ay	Ма	andal: PUTHALAPATTU	
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit: HECTARE	
FICIT	RAINFALL							
I		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct		
		INDEX	Aggregate of rainfall over respo		10	10-001		
		STRIKE I (<)	90 mm	150	mm			
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm			
1 .	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	97.50 4125	63.80				
		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075					
					-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug				
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of Co	25	days			
	(multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-			
			1000		-			
		TOTAL DAVOUT (D.)						
		TOTAL PAYOUT (Rs.)	4950					
	Note: A day with rainfall less than		mm will be considered as a dry da	ay.				
	Note: A day with rainfall less than			ay.				
	Note: A day with rainfall less than	2.5		ay.				
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry d	-	nperature <	30 °C		
	-	2.5 PERIOD INDEX	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun	maximum te	nperature < 80 %	30 °C		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day	maximum te		30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day	maximum te		30 ° C		
ĺ	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50	maximum te		30 ° C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day	maximum te		30 °C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50	maximum te		30 °C		
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	maximum te		30 °C		
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct	maximum ter idity >	80 %			
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3	maximum ter idity >	80 %		n respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (~)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm	maximum ter idity >	80 %		n respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1 1237.50 4950 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 5 1	maximum ter idity >	80 %		n respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm	maximum ter idity >	80 %		n respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1 1237.50 4950 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 5 1	maximum ter idity >	80 %		n respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT FATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 mm 200 mm 15.00 3850	maximum ter idity >	80 %		n respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm	maximum ter idity >	80 %		n respective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT FATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 mm 200 mm 15.00 3850	maximum ter idity >	80 %		n respective Phases	

Crop: GROUNDNUT Reference Weather Station: Unit: HECTARE EFCT RANFALL PHASE - I PHASE - I PHASE - I 1 A. Image: State of the stat	State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	. 2. az	Man	dal: IRALA			
PLAE - PLAE - 1 PLAE - 1 PLAE - 1 PLAE - 1 PLAE - 1 PLAE - 1 NATE - 1 Addition of a strange to rainfall over respective Phases - 1 140 - 1 PLAE - 1 PLAE - 1 STRIKE 1 (c) 30 mm 1 10 mm 1 TOTAL PAYOUT (Rs.) 9075 10 Colspan="2">- 1 TOTAL PAYOUT (Rs.) 9075 10 - 1 TOTAL PAYOUT (Rs.) 9075 10 Colspan="2">- 1 10 Colspan="2">- 1 10 Colspan="2">- 1 10 - 1 10 - 1 0 - 1 0 - 1 0 - 1 0 - 1 0 <th <="" colspan="2" th=""><th>Crony</th><th>CROUNDNUT</th><th>Bafaranaa Waathar Statia</th><th>.m.</th><th></th><th></th><th></th><th></th><th></th></th>	<th>Crony</th> <th>CROUNDNUT</th> <th>Bafaranaa Waathar Statia</th> <th>.m.</th> <th></th> <th></th> <th></th> <th></th> <th></th>		Crony	CROUNDNUT	Bafaranaa Waathar Statia	.m.					
PHASE - 1 PHASE - 1 PERSO 6-Aug to 10-Oct NDEX Aggregate of rainfal over respective Phases 140 TAL RAINFALL VOLUME STRIKE I (-) 30 nm TATE II (Rs/mm) 20 22 68.20 22 RATE II (Rs/mm) 20 22 68.20 22 TOTAL PAYOUT (Rs.) 9975 4950 4950 25 1 B. RAINFALL DISTRIBUTION PERIOD 6-Aug 10 31-Aug (Multiple Payouts) STRIKE (-) 17 20 25 TOTAL PAYOUT (Rs.) 1907 2750 4350 TOTAL PAYOUT (Rs.) 1950 2750 4350 TOTAL PAYOUT (Rs.) 4950 30 *C 5 Mote: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct 30 *C STRIKE (-) 2 Cons.Day 30 *C 5 PERIOD 1-	Crop:	GROUNDNUT	Reference weather Statio	en:				JAIL: HECTARE			
PERIOD 6-Aug to to to-Oct INDEX Aggregate of rainfall over respective Phases 10-Oct STRIKE I (c) 30 mm 140 mm STRIKE I (c) 30 mm 20 mm RATE II (Rs/mm) 20 mm 22 mm RATE II (Rs/mm) 97.50 68.30 MAXMUM PAYOUT (Rs.) 4125 68.30 TOTAL PAYOUT (Rs.) 9075 1 B. RAINFALL DISTRIBUTION PERIOD 6-Aug to 31-Aug (Muttiple Payouts) PERIOD 6-Aug to 31-Aug (Muttiple Payouts) PERIOD 6-Aug to 31-Aug (Muttiple Payouts) PERIOD 6-Aug to 31-Aug IDEX Number of days in a spell of Consecutive days days TOTAL PAYOUT (Rs.) 1905 IDISEASE CONGENIAL PERIOD 15-00 10-001 IDISEASE CONGENIAL INDEX Nor of Consecutive day main mit temperature < 30 %	FICIT	RAINFALL									
I A. RAINFALL VOLUME INDEX Aggregate of rainfall over respective Phases STRIKE II (c) 30 mm 140 mm 1 A. RATE II (Rs/mm) 20 22 22 RATE II (Rs/mm) 30 or 20 22 22 MAXMUM PAYOUT (Rs.) 4125 68.20 4850 TOTAL PAYOUT (Rs.) 1405 68.20 4850 I B. RATE II (Rs/mm) 1500 57.402 4850 TOTAL PAYOUT (Rs.) 19075 1000 10000 100000 I B. RAINFALL DISTRIBUTION PERIOD 6-Aug 10-Aug 10000000000 (Multiple Payouts) STRIKE (c) 11700000000000000000000000000000000000			-								
I A. RANFALL VOLUME STRIKE [1(c) 00 mm 140 mm I A. STRIKE [1(c) 00 mm 120 mm 122 RATE II (Rs./mm) 97.50 68.20 4950 122 68.20 MAXIMUM PAYOUT (Rs.) 1125 1455 1450 1450 TOTAL PAYOUT (Rs.) 13075 150 25 16. 177 20 25 I B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug 16. 177 20 25 I B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive days 177 20 25 I DISEASE CONGENIAL TOTAL PAYOUT (Rs.) 14950 150 10-0c1 10-0c1 100 10-0c1 100 100-0c1 100 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>10-Oct</td><td></td><td></td></t<>							10-Oct				
I.A. RANFALL VOLUME STRIKE [(c) 30 mm 20 EXTE I.R.JTE: I.(Rs./mm) 20 22 22 I.A.TE: I.(Rs./mm) 97.5 31-Aug 22 I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 1500 2750 4950 I.D.EX Number of days in a spell of Consecutive day day. 1500 2750 4950 I.D.EX Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONCENIAL CLIMATE PERIOD 1-Sep to 10-Oct IDISEASE CONCENIAL (Single Payout) PERIOD 1-Oct to 31-Oct INDEX Maximuum of 3 consecutive day's cumulative rainfall in respe											
KANPALL VOLUME EXT 0 RATE II (Rs/mm) 20 RATE II (Rs/mm) 97.50 RATE II (Rs/mm) 97.50 MAXIMUM PAYOUT (Rs.) 1125 TOTAL PAYOUT (Rs.) 19075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug TOTAL PAYOUT (Rs.) 19075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug TOTAL PAYOUT (Rs.) 19075 17 20 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct NOEX Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE STRIKE (a) 2 Cons. Day 30 *C PATOUT (Rs.) 1237.50 4950 % 30 *C DISEASE CONGENIAL CLIMATE STRIKE (a) 2 Cons. Day % 30 *C PATOUT (Rs.) 1237.50 3450 31-Oct % <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
RATE I. (Rs./mm) 20 22 RATE I. (Rs./mm) 97.50 RATE I. (Rs./mm) 97.50 MAXIMUM PAYOUT (Rs.) 125 TOTAL PAYOUT (Rs.) 9075 TOTAL PAYOUT (Rs.) 9075 I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 31-Aug TOTAL PAYOUT (Rs.) 17 20 25	IA.	RAINFALL VOLUME									
Imaximum Payoutr (Rs.) 4125 4450 Imaximum Payoutr (Rs.) 19075 Imaximum Payoutr (Rs.) 19075 Imaximum Payoutr (Rs.) 19075 Imaximum Payoutr (Rs.) 100 Imaximum Payoutr (Rs.) 100 Imaximum Payoutr (Rs.) 120 Imaximum Payoutr (Rs.) 120 Imaximum Payoutr (Rs.) 1100 Imaximum Payoutr (Rs.) 120 Imaximum Payoutr (Rs.) 1200 Imaximum Payoutr (Rs.)<			RATE I (Rs./ mm)	20							
IB. TOTAL PAYOUT (Rs.) 19075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug ID. INDEX Number of days in a spell of Consecutive dry days 15.00 125 ID. TOTAL PAYOUT (Rs.) 14950 15.00 12750 14950 ID. TOTAL PAYOUT (Rs.) 14950 10-Oct) 10-Oct) 10-Oct) ID. Note: A day with rainfall less than 2.5 mm will be considered as a dry day. ID. INDEX Mo. of Consecutive days baring maximum temperature < 30 °C				97.50	68.20						
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug) IB. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 PAYOUT (Rs.) 1500 12750 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) INDEX Not of Consecutive days having maximum temperature <			MAXIMUM PAYOUT (Rs.)	4125	4950						
I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug) IDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 PAYOUT (Rs.) 1500 12750 4950 100 100 100 IDEX Mumber of days in a spell of Consecutive dry days IDEX 100 12750 4950 IDEX 1500 12750 100 100 100 100 100 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 100 <td< td=""><td></td><td></td><td></td><td>0075</td><td></td><td></td><td></td><td></td><td></td></td<>				0075							
RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 TOTAL PAYOUT (Rs.) 1500 2750 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 4950 Intervalue of the considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-See to 10-Oct INDEX Note: A day with rainfall less than 2.5 DISEASE CONGENIAL CLIMATE PERIOD 1-See to 10-Oct INDEX No of Consecutive day having maximum temperature < 30 °C DISEASE CONGENIAL EXIT PHASE -1 PHASE -1 PHASE -1 INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases <tr< td=""><td></td><td></td><td>TOTAL PAYOUT (Rs.)</td><td>9075</td><td></td><td></td><td></td><td></td><td></td></tr<>			TOTAL PAYOUT (Rs.)	9075							
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C 30 °C STRIKE (=) 2 Cons. Day 80 % STRIKE (=) 2 Cons. Day 96 PAYOUT (Rs.) 1237.50 30 °C MAXIMUM PAYOUT (Rs.) 1237.50 60 % PHASE -1 EXCESS RAINFALL (Single Payout) STRIKE (-) 100 mm RATE (Rs/mm) 15.00 mm consecutive day's cumulative rainfall in respective Phases STRIKE (-) 100 mm consecutive day's cumulative rainfall in respective Phases STRIKE (-) 100 mm RATE (Rs/mn) 15.00 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>											
P.B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature < 30 °C											
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Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct NO.EX No. of Consecutive days having maximum temperature < 30 °C			TOTAL PAYOUT (Rs.)	4950							
DISEASE CONGENIAL PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature <			TOTAL FATOOT (R3.)	4350							
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C			2.5								
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C DISEASE CONGENIAL STRIKE (a) 2 Cons. Day EXIT 5 Cons. Day EXIT 5 Cons. Day MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950		Note: A day with rainfall less than	2.0	mm will be considered as a dry d	ay.						
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Discuse Condendal CLIMATE STRIKE (=) 2 Cons. Day EXIT PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 INDEX Maximum of STRIKE (>) 100 INDEX Maximum of STRIKE (>) 100 RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825	[Note: A day with rainfail less than	PERIOD	1-Sep to 10-Oct			20. %				
EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 14950 PHASE - I PERIOD 1-Oct INDEX Maximum of 3 Consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825			PERIOD	1-Sep to 10-Oct No. of Consecutive days havin	g maximum te		30 °C				
PHASE - I PHASE - I PERIOD 1-Oct 0 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm EXT 200 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 32825		DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum te		30 °C				
PHASE - I PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 mm TOTAL PAYOUT (Rs) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum te		30 ° C				
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INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (s) 100 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te		30 ° C				
EXCESS RAINFALL (Single Payout) RATE (Rs/mm) MAXIMUM PAYOUT (Rs) SUM INSURED (Rs.) SUM INSURED (Rs.) SUM INSURED (Rs.) SUM INSURED (Rs.) SUM INSURED (Rs.)		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te		30 °C				
Other Other <th< td=""><td> </td><td>DISEASE CONGENIAL</td><td>PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD</td><td>1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct</td><td>g maximum te nidity ></td><td>80 %</td><td></td><td></td><td></td></th<>		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct	g maximum te nidity >	80 %					
RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct 1-Oct Maximum of 3	g maximum te nidity >	80 %		respective Phases			
MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 31-Oct Maximum of 3 100 mm	g maximum te nidity >	80 %		respective Phases			
TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm	g maximum te nidity >	80 %		respective Phases			
SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 1 5 Cons. Day 1 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	g maximum te nidity >	80 %		respective Phases			
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to August 10 200 mm 15.00 3850	g maximum te nidity >	80 %		respective Phases			
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to August 10 200 mm 15.00 3850	g maximum te nidity >	80 %		respective Phases			
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct 100 mm 3 200 mm 15.00 3850 3850 3850 3850 3850	g maximum te nidity >	80 %		respective Phases			
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct 100 mm 3 200 mm 15.00 3850 3850 3850 3850 3850	g maximum te nidity >	80 %		respective Phases			

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	l. 2. ba		Mandal:	THAVANAMPALLI	E
Crop:	GROUNDNUT	Reference Weather Static	on:				Unit:	HECTARE	
FICIT	RAINFALL								
г		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to	10-Oct			
		INDEX	Aggregate of rainfall over respe			10-001			
		STRIKE I (<)	90 mm	160	mm				
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm				
	INAIN ALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm) RATE II (Rs./ mm)	20 97.50	22 59.40					
		MAXIMUM PAYOUT (Rs.)	4125	59.40 4950					
		TOTAL PAYOUT (Rs.)	9075						
Г		PERIOD	6-Aug to	31-Au					
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of Co	nsecutive dry					
Б.	(Multiple Payouts)	STRIKE (=>)	12 20	25					
L		PAYOUT (Rs.)	1500 2750	4950					
		TOTAL PAYOUT (Rs.)	4950						
		TOTAL PATOOT (KS.)	4930						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ıy.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ıy.					
г	Note: A day with rainfall less than			ıy.					
[Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oct	-	mperature <	30	°C		
[maximum te	mperature < 80 %		°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	maximum te			°C		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50	maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1	maximum te			°C		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	maximum te idity >	80 %				
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Oct 10-Oct 1-Oct 31-Oct Maximum of 3	maximum te idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm	maximum te idity >	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 200 mm 100	maximum te idity >	80 %			ective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 60 mm 200 mm 15.00 15.00	maximum te idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 200 mm 100	maximum te idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 60 mm 200 mm 15.00 15.00	maximum te idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days halve days halve days dayserage Relative hum 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 3850 3850 3850 3850	maximum te idity >	80 %			ective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days harverage Relative hum 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	maximum te idity >	80 %			ective Phases	

State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	l. 2. bb		Mandal: CHITTOC	R
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit: HECTAR	E
								_
FICIT	RAINFALL							
Г		PEDIOD	PHASE - I 6-Aug to 31-Au	1-Sep	PHASE - II	40.0-4		
		PERIOD	6-Aug to 31-Au Aggregate of rainfall over res		to	10-Oct		
		STRIKE I (<)	90 mm	160	mm			
1 A.		STRIKE II (<)	30 mm	70	mm			
IA.	RAINFALL VOLUME	EXIT	0	20				
		RATE I (Rs./ mm)	20	22				
		RATE II (Rs./ mm)	97.50	59.40				
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950				
		TOTAL PAYOUT (Rs.)	9075	٦				
			0010					
			-		-			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				
В.		INDEX STRIKE (=>)	Number of days in a spell of 12 20	25	/ days			
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-			
		TATOOT (R3.)	1500 2150	4000				
		TOTAL PAYOUT (Rs.)	4950					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.				
Г	Note: A day with rainfall less than		-	_				
ſ	Note: A day with rainfall less than	PERIOD	mm will be considered as a dry	t	mperature <	3	0°C	
		PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ng maximum te	mperature < 80 %		0° 0	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day	t ng maximum te			0° °C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day	t ng maximum te			0°0	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te			0°0	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day	t ng maximum te			3° 08	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te			3° 00	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 2	t ng maximum te umidity >			10 °C	
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	t ng maximum te umidity >	80 %			
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oc Maximum of 3 3	t ng maximum te umidity >	80 %		i0 °C	hases
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Oct to 31-Oc 100 mm 3	t ng maximum te umidity >	80 %			hases
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-DC No. of Consecutive days have writh daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct to 400 mm	t ng maximum te umidity >	80 %			hases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 100 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 15.00 mm 15.00 15.00	t ng maximum te umidity >	80 %			hases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-DC No. of Consecutive days have writh daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 100 00 mm	t ng maximum te umidity >	80 %			hases
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State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. bc		Mandal: G	UDIPALA	
Crop:	GROUNDNUT	Reference Weather Statio	m.	1			Unit: HE	CTARE	
crop.	GROONDHOT	Reference weather Statio					onit. Int		
FICIT	RAINFALL								
			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Au		to	10-Oct			
		STRIKE I (<)	Aggregate of rainfall over res	160	mm				
		STRIKE II (<)	30 mm	70	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	59.40					
		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	٦					
		TOTAL FATOOT (R3.)	3013						
-					-				
		PERIOD	6-Aug to	31-Au					
В.	RAINFALL DISTRIBUTION	INDEX STRIKE (=>)	Number of days in a spell of 12 20	25	/ days				
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
		TATOOT (R3.)	1500 2150	4000					
		TOTAL PAYOUT (Rs.)	4950						
				_					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.					
Г	Note: A day with rainfall less than		-	_					
[Note: A day with rainfall less than	PERIOD	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi	t	mperature <	3	0°C		
		PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ng maximum te	mperature < 80 %		0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day	t ng maximum te			3° 0		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day	t ng maximum te			0° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te			0° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day	t ng maximum te			0° 0		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te			0°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te			0° 0		
[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Vith daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 12450	t ng maximum te umidity >			0°0		
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 3	t ng maximum te umidity >	80 %	6	0 ℃	ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oc 80 mm 3	t ng maximum te umidity >	80 %	6		ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-DC No. of Consecutive days have writh daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 380 mm 200 mm	t ng maximum te umidity >	80 %	6		ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 80 mm 200 mm 15.00 15.00	t ng maximum te umidity >	80 %	6		ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-DC No. of Consecutive days have writh daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 380 mm 200 mm	t ng maximum te umidity >	80 %	6		ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 80 mm 1200 15.00 3850 3850 3850 3850	t ng maximum te umidity >	80 %	6		ctive Phases	
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GROUNDUT Reference Weather Station: Unit: I*ECTARE EFCIT RAINFALL PHASE -1 PHASE -1 PHASE -1 IA PERIOD 6 Aug 11-Sep 10-Oct INDEX Aggregate of rainfall over respective Phases mm 10-Oct IA PERIOD 6 Aug 10-Oct 10-Oct IA RATE II (Rs./mm) 20 mm 22 RATE II (Rs./mm) 156.25 90.75 90.75 IB RATE II (Rs./mm) 160.25 90.75 IB RAINFALL DISTRIBUTION (Multiple Payous) PERIOD 6-Aug 10 31-Aug) ID PAYOUT (Rs.) 1600 2750 4950 90.75 IB RAINFALL DISTRIBUTION (Multiple Payous) INDEX Number of days in a spell of Consecutive day days 31-Aug) ID PATOUT (Rs.) 1600 17 20 25 ID ID ID StrikkE (a) 17 20 25 ID ID StrikkE (a) 10-Oct 10-Oct	State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	l. 2. bd		Mandal:	YADAMARI	
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			DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 1207.51 1207	maximum te idity >	80 %			ctive Phases		
			DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry da 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 mm 100 mm 200 mm 15.00 3850	maximum te idity >	80 %			ctive Phases		
	IPKEMIUM (KS.) 12282.50		DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry dr 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 15.00 3850 3850	maximum te idity >	80 %			ctive Phases		

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure I	. 2. bf		Mandal:	PALAMANER	
Crop:	GROUNDNUT	Reference Weather Statio					Unit	HECTARE	
crop.	GROONDHOT	Reference weather Statio	511.				Unit.	TILOTAKE	
FICIT	RAINFALL								
			PHASE - I		PHASE - II				
		PERIOD	6-Aug to 31-Aug	1-Sep	to	10-Oct			
		STRIKE I (<)	Aggregate of rainfall over resp 90 mm	140	mm				
		STRIKE II (<)	30 mm	60	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./mm)	20	22					
		RATE II (Rs./ mm)	97.50	79.75					
		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	ľ					
		TOTAL FATOOT (I.S.)	5015						
					-				
		PERIOD	6-Aug to	31-Aug					
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C 12 20	onsecutive dry 25	days				
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	12 20 1500 2750	4950	-				
Ļ		FA1001 (KS.)	1300 2730	4550	_				
		TOTAL PAYOUT (Rs.)	4950						
				l					
	Note: A day with rainfall less than	2.5	4950 mm will be considered as a dry o	lay.					
	Note: A day with rainfall less than			lay.					
Г	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	lay.					
]	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry o	1	mperature <	30	°C		
[2.5	mm will be considered as a dry o	g maximum ter	mperature < 80 %		°C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry c 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day	g maximum ter			°C		
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry or 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day 5 Cons. Day	g maximum ter			°C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry considered as a dry consecutive days having with daily average Relative hunch 2 Cons. Day 5 Cons. Day 1237.00	g maximum ter			°C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry or 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day 5 Cons. Day	g maximum ter			°C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry considered as a dry consecutive days having with daily average Relative hunch 2 Cons. Day 5 Cons. Day 1237.00	g maximum ter			°C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry c 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum ter			⊃°C		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry considered as a dry consecutive days having with daily average Relative hunch 2 Cons. Day 5 Cons. Day 1237.00	g maximum ter			°C		
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry or 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum ter nidity >	80 %		-	ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry c 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct	g maximum ter nidity >	80 %		-	vective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry c 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm	g maximum ter nidity >	80 %		-	ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry c 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm	g maximum ter nidity >	80 %		-	ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry c 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hum 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm	g maximum ter nidity >	80 %		-	pective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry or 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm 15.00 3850	g maximum ter nidity >	80 %		-	ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry c 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm	g maximum ter nidity >	80 %		-	ective Phases	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD NDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD NDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry or 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 200 mm 15.00 3850	g maximum ter nidity >	80 %		-	ective Phases	

GROUNDUT Reference Weather Station: Unit: InfECTARE EFCT RAINFALL PHASE -1 PHASE -1 PHASE -1 IA Image: Statistic is in the intervence of th	State:	ANDHRA PRADESH	Distrie	t: CHITTOOR	Annexure	l. 2. bg		Mandal	GANGAVARAN	I
ETCT RATION PERIOD 6-Aui 10-Ot 10-Ot 1A. Implementation Implementation Implementation Implementation Implementation 1A. Implementation Implementation Implementation Implementation Implementation Implementation 1A. Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementat	Cron:	GROUNDNUT	Reference Weather Statio	n.				Unit	HECTARE	
PHASE - 1 PHASE - 1 PERIOD 6-kug to 0.31-kug 1-9-bit I.A. PERIOD 6-kug to 0.31-kug 1-9-bit I.A. RANFALL VOLUME STRIKE II (-0, 30 mm 0 mm I.A. RATE II (Rs/mm) 20 22 23 RATE II (Rs/mm) 37.50 16.62 14950 TOTAL PAYOUT (Rs.) 19075 14950 14950 18. RAINFALL DISTRIBUTION PERIOD 6-kug to 31-kug MURIPE Payouts) STRIKE (=) 12 25 PAYOUT (Rs.) 15500 2750 4950 TOTAL PAYOUT (Rs.) 15500 2750 4950 TOTAL PAYOUT (Rs.) 14950 25 mm will be considered as a dry day. DISEASE CONCENIAL PERIOD 1-5ep to 10-Oct 30 "C INDEX No.61 Consecutive days having maximum temperature < 30 "C	0.00.							0111		
PERIOD 6-Aug to 19-Oct IA Aggregate of rainfall over respective Phases to 19-Oct STRKE I (4) 30 mm 140 mm RATE I (Rs/mm) 20 122 180 mm RATE I (Rs/mm) 20 22 180 450 TOTAL PAYOUT (Rs.) 1905 450 450 450 TOTAL PAYOUT (Rs.) 19075 10 18. PATOL (Rs/mm) 120 25 450 TOTAL PAYOUT (Rs.) 19075 10 21 20 25 12 MAXAUM PAYOUT (Rs.) 19075 120 25 12 20 25 TOTAL PAYOUT (Rs.) 14950 12 20 25 12 20 25 12 20 25 12 20 25 12 20 25 12 120 25 12 120 25 12 20 25 12 20 25 12 10 10 10	FICIT	RAINFALL								
Note: Aggregate of rainfall over respective Phases 1 A. RAINFALL VOLUME INDEX 0 STRIKE II (-) 30 mm 1 A. RATE II (Rs/mm) 30 RATE II (Rs/mm) 37.50 68.20 RATE II (Rs/mm) 30.75 1 B. RATE II (Rs/mm) 30.75 1 B. RAINFALL DISTRIBUTION PERIOD 6.4ug Note: Number of days in a spell of Consecutive day days TOTAL PAYOUT (Rs.) 19075 1 B. RAINFALL DISTRIBUTION PERIOD Note: Agy with rainfall less than 2.5 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 DISEASE CONGENIAL PERIOD 15.50 EXTRE (=) 2.2 Cons. Day EXTRE (=) 2.2 Cons. Day EXTRE (=) 2.2 Cons. Day EXTRE (=) 10 10 EXTRE (=) 2.0 Cons. Day EXTRE (=> 10 10 EXTRE (=> 2.0 Cons. Day EXTRE (=> 10 <	г		DEDIOD		4.0		40.0-4			
1 A. RAINFALL VOLUME STRIKE [1 (c) 30 mm 10 mm							10-0ct			
1 A RANFALL VOLUME STRIKE [1 (c) 30 mm 70 mm 2 (RATE (Rs/mm) 20 22 68.20 69.20 69.20 69.20 1 B. RATE (Rs/mm) 9075 9075 69.20 69.20 69.20 69.20 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 67-Aug 0 31-Aug 69.20 69.20 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 67-Aug 12 20 25 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 12 20 25 1 CTAL PAYOUT (Rs.) 1500 2750 4950 12 25 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct PAYOUT (Rs.) 4950 10-Oct 30 *C STRIKE (a) 2.5 mm will be considered as a dry day. 30 *C DISEASE CONGENIAL (Single Payout) PERIOD 1-Oct to 31-Oct INDEX Maximuum Parout										
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		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %] spective Phases	5
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te nidity >	80 %] spective Phase:	3
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 2 Cons. Day 1 5 Cons. Day 1 1 Soc 3 4950 9 3 PHASE - I 1-Oct to 31-Oct 100 mm 3 100 mm 200 mm 3 3850 3850	g maximum te nidity >	80 %] spective Phases	3

State:	ANDHRA PRADESH	Distri	t: CHITTOOR	Annexure	l. 2. bh		Mandal:	PEDDA PANJA	NI
Crop:	GROUNDNUT	Reference Weather Statio	n:				Unit:	HECTARE	
0.00.							0		
FICIT	RAINFALL								
г		PERIOD	PHASE - I 6-Aug to 31-Au	d 1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31-Au Aggregate of rainfall over re		to	10-Oct			
		STRIKE I (<)	70 mm	140	mm				
1 A.		STRIKE II (<)	20 mm	70	mm				
I A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	156.25	68.20					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075	7					
			0010						
			-		-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				T	
В.		INDEX STRIKE (=>)	Number of days in a spell of 12 20	25	/ days			1	
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
		TATOOT (R3.)	1000 2100	4330					
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.					
Г	Note: A day with rainfall less than			_					
[Note: A day with rainfall less than	PERIOD	mm will be considered as a dr 1-Sep to 10-0 No. of Consecutive days have	rt .	mperature <	3	0 °C	1	
[-	PERIOD INDEX	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I	et ing maximum te	mperature < 80 %		0°C]	
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-O No. of Consecutive days have a security average Relative I average Relative I average Relative I 2 Cons. Day Cons. Day Cons. Day Cons. Day	et ing maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day	et ing maximum te			0° 0]	
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	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 12 Cons. Day 5 Cons. Day 1237.50 4950 4950 4950	t ing maximum te umidity >			3° 0]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 1 PHASE - 1 1-Oct to 31-O Maximum of 3 3	t ing maximum te umidity >	80 %]	8
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-O No. of Consecutive days have with daily average Relative I 2 Cons. Day 1 2 Cons. Day 1 1 2 Cons. Day 1 1 2 Cons. Day 1 1 1-Oct to 31-O Maximum of 3 3 80 mm 3	t ing maximum te umidity >	80 %]	8
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have writh daily average Relative I 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 80 mm 200 mm	t ing maximum te umidity >	80 %] pective Phases	5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-O Maximum of 80 mm 3 200 mm 15.00	t ing maximum te umidity >	80 %			pective Phases	5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have writh daily average Relative I 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 80 mm 200 mm	t ing maximum te umidity >	80 %] pective Phases	8
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-O Maximum of 3 80 mm 200 mm 15.00 3850	t ing maximum te umidity >	80 %] pective Phases	\$
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 10-O PHASE - 1 1-Oct to 31-O Maximum of 3 80 mm 2000 mm 15.00 15.00	t ing maximum te umidity >	80 %] pective Phases	5
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-O Maximum of 3 80 mm 200 mm 15.00 3850	t ing maximum te umidity >	80 %] pective Phases	8

State:	ANDHRA PRADESH	Distrie	ct: CHITTOOR	Annexure	l. 2. bi		Mandal: B	AIREDDI PALLE	
Crop:	GROUNDNUT	Reference Weather Statio	on:				Unit: H	ECTARE	
FICIT	RAINFALL								
Г		PEDIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	10.0-1			
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp		to	10-Oct			
		STRIKE I (<)	70 mm	120	mm				
1 A.		STRIKE II (<)	20 mm	50	mm				
I A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	156.25	113.67					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		To the Price of (itel)	0010						
					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au					
В.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of Co	25	days				
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	-				
			1000	1000					
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ay.					
Γ	Note: A day with rainfall less than		mm will be considered as a dry da	ay.					
[Note: A day with rainfall less than	PERIOD	· · · · · · · · · · · · · · · · · · ·	-	mperature <	30	°C		
[PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun	g maximum te	mperature < 80 %		°C		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	g maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Day	g maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 Day	g maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I PHASE - I	g maximum te			°C		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct	ı maximum te nidity >	80 %				
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I I -Oct to 31-Oct Maximum of 3	ı maximum te nidity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 80 mm 3	ı maximum te nidity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 200 mm	ı maximum te nidity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	ı maximum te nidity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 200 mm	ı maximum te nidity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 15.00	ı maximum te nidity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 12 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 200 mm 200 3850 3850 3850	ı maximum te nidity >	80 %			ctive Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 200 mm 200 mm 15.00 3850	ı maximum te nidity >	80 %			ctive Phases	

EXIT 0 20 RATE I (Rs/mm) 20 22 RATE I (Rs/mm) 156.25 59.40 MAXIMUM PAYOUT (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9075	PHASE - I PHASE - II PERIOD 6-Aug to 31-Aug 1-Sep to 10-Oct	
PHASE - I PHASE - II NDEX Aggregate of rainfall over respective Phases STRIKE II (-) 20 mm 70 fragge	PHASE - I PHASE - II PERIOD 6-Aug to 31-Aug 1-Sep to 10-Oct	
PHASE - 1 PHASE - 1 Image: Strain of the strain of t	PERIOD 6-Aug to 31-Aug 1-Sep to 10-Oct	
PERIOD 6-Aug to 31-Aug 1-Sep to 10-Oct NDEX Aggregate of rainfallover respective Phases 5TRIKE I (-) 70 mm 100 mm STRIKE I (-) 70 mm 160 mm 20 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 24 4900 24 24 4900 24 24 4900 24 24 4900 24 24 4900 24 24 24 31-Aug 110 100	PERIOD 6-Aug to 31-Aug 1-Sep to 10-Oct	
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1 A. RAINFALL VOLUME STRIKE L(c) 70° mm 160 mm RATE II (Rs./ mm) 20 mm 22 55.40 RATE II (Rs./ mm) 156.25 55.40 350 TOTAL PAYOUT (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9075 1 B. RATE II (Rs./ mm) 156.25 Import (Multiple Payouts) PERIOD 6-Aug 0 STRIKE (c-2) 12 20 25 I B. RAINFALL DISTRIBUTION PERIOD 6-Aug 10 I B. Vibro (Multiple Payouts) STRIKE (c-2) 12 20 25 I TOTAL PAYOUT (Rs.) 14950 12750 14950 14950 I TOTAL PAYOUT (Rs.) 14950 100 100 100 100 100 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30°C 30°C DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct 30°S 30°C PAYOUT (Rs.) 1237.50 230° 1237.50 30°S 30°C 30°C <		
1.1. RAINFALL VOLUME EXIT 0 20 RATE II (Rs./mm) 20 22 59.40 RATE II (Rs./mm) 156.25 59.40 MAXIMUM PAYOUT (Rs.) 1425 59.40 TOTAL PAYOUT (Rs.) 1425 4450 TOTAL PAYOUT (Rs.) 19075 1 B. RAINFALL DISTRIBUTION PERIOD 6-Aug to 31-Aug (Multiple Payouts) MDEX Number of days in a spell of Consecutive dry days 5TRIKE (=>) 12 20 25 PAYOUT (Rs.) 1500 2750 4950 4950 10 10 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C 10 °C INDEX No. of Consecutive days having maximum temperature < 30 °C		
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1 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug 1 B. INDEX Number of days in a spell of Consecutive drv days STRIKE (=>) 12 20 25 (Multiple Payouts) STRIKE (=>) 12 20 25 TOTAL PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct NDEX No. of Consecutive days having maximum temperature <	MAAMOM PATOOT (R5.) [4123 [4930	
Production Note: A day with rainfall less than Note: A day with rainfall less than PERIOD 1-Sep to 10-Oct DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct Note: A day with rainfall less than 2.5 mm will be considered as a dry day.	TOTAL PAYOUT (Rs.) 9075	
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Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct 10-Oct DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct 30 "C PHASE -1 PHASE -1 MAXIMUM PAYOUT (Rs) 4950 PHASE -1 INDEX MAXIMUM PAYOUT (Rs) 4950 Consecutive day's cumulative rainfall in respective Phase EXCESS RAINFALL EXTE (Rs/mm) ISTRIKE (>) EXT MAXIMUM PAYOUT (Rs) 3850 MAXIMUM PAYOUT (Rs) 3850		
PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C	TOTAL PAYOUT (Rs.) 4950	
PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C	2.5 mm will be considered as a dry day	
DISEASE CONGENIAL CLIMATE INDEX No. of Consecutive days having maximum temperature < 30 °C with daily average Relative humidity > 80 % STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) 1237.50 MAXIMUM PAYOUT (Rs) 4950 PHASE - 1 EXTENDE PHASE - 1 INDEX MAXIMUM PAYOUT (Rs) PHASE - 1 INDEX MAXIMUM PAYOUT (Rs) STRIKE (>) 80 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850		
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PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950 PHASE - I INDEX 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phase EXCESS RAINFALL STRIKE (>) 60 mm EXIT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850		
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RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850		
MAXIMUM PAYOUT (Rs) 3850		
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TOTAL PAYOUT (Rs.) 3850		
	TOTAL PAYOUT (RS.) 3850	
SUM INSURED (Rs.) 22825 PREMIUM (Rs.) 2282.50		

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	l. 2. bk		Mandal	: RAMA KUPPAN	1
Crop:	GROUNDNUT	Reference Weather Static	n.			-	Unit	HECTARE	
0.00.							0111		
FICIT	RAINFALL								
r		050100	PHASE - I	11.0	PHASE - II				
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over resp	1-Sep	to	10-Oct			
		STRIKE I (<)	60 mm	140	mm				
1 A.		STRIKE II (<)	20 mm	70	mm				
IA.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	166.25	68.20					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
-					-				
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au				-	
1 B.	(Multiple Payouts)	STRIKE (=>)	Number of days in a spell of Control 18 22	25	days				
	(multiple i ayouts)	PAYOUT (Rs.)	1500 2750	4950					
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
Г	Note: A day with rainfall less than	2.5	1-Sep to 10-Oct						
[Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days having	g maximum te			0°C	٦	
[Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur	g maximum te	mperature < 80 %		0°0]	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 5 Cons. Day 5 Cons. Day	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	g maximum te			0°C]	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum te			0°C]	
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	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct 31-Oct Maximum of 3	y maximum te nidity >	80 %				
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 80 mm 3	y maximum te nidity >	80 %]	6
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 380 mm 200 mm	y maximum te nidity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 200 mm 15.00	y maximum te nidity >	80 %] spective Phases	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 380 mm 200 mm	y maximum te nidity >	80 %] spective Phases	6
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 80 200 mm 15.00	y maximum te nidity >	80 %]	<u>.</u>
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850 3850 3850 3850 3850	y maximum te nidity >	80 %] spective Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin, with daily average Relative hur 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 80 mm 200 mm 15.00 3850	y maximum te nidity >	80 %] spective Phases	

State:	ANDHRA PRADESH	Distri	ct: CHITTOOR	Annexure	. 2. bl		Mandal:	SANTHI PURAM	I
Crop:	GROUNDNUT	Reference Weather Static	nn:				Unit	HECTARE	
orop.	GROONDIGT	Reference Weather State				I	onit.	TEOTAILE	
FICIT	RAINFALL								
F		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II	10-Oct			
		INDEX	6-Aug to 31-Aug Aggregate of rainfall over resp		to	10-000			
		STRIKE I (<)	90 mm	140	mm				
1 A.		STRIKE II (<)	30 mm	70	mm				
1 A.	RAINFALL VOLUME	EXIT	0	20					
		RATE I (Rs./ mm)	20	22					
		RATE II (Rs./ mm)	97.50	68.20					
Ļ		MAXIMUM PAYOUT (Rs.)	4125	4950					
		TOTAL PAYOUT (Rs.)	9075						
		101/121/11001 (110)	0010						
-			-		-				
		PERIOD	6-Aug to	31-Aug				-	
1 B.	RAINFALL DISTRIBUTION		Number of days in a spell of Co	25	days			1	
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	18 22 1500 2750	4950	-				
Ļ.		FATOOT (KS.)	1500 2750	4330					
		TOTAL PAYOUT (Rs.)	4950						
	Note: A day with rainfall less than	2.5	mm will be considered as a dry da	ay.					
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.					
Г	Note: A day with rainfall less than		· · · · · · · · · · · · · · · · · · ·	ay.					
[Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oct	-	nperature <	30	°C	1	
[· · · · · · · · · · · · · · · · · · ·	g maximum te	nperature < 80 %	30	°C]	
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hum 2 Cons. Day	g maximum te		30	°C]	
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te		30	°C]	
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	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum te		30	°C]	
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[DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct	ı maximum ter ildity >	80 %]	
[DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hun 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I I -Oct to 31-Oct Maximum of 3	ı maximum ter ildity >	80 %]	
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		DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te midity >	80 %	6] pective Phase:	5	
		DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	g maximum te midity >	80 %	6] pective Phases	5	
		DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1247.50 PHASE - I 1-Oct to 31-Oct 200 mm 3 15.00 3850 3850	g maximum te midity >	80 %	6] pective Phase	s	

Crop:	ANDHRA PRADESH		: CHITTOO	R		Annexure I.	2. bn		Mandai	: KUPPAM		
	OPOUNDNUT	Reference Weather Station:										
	GROUNDNUT	Reference weather Station:							Unit	HECTARE		
FICIT	RAINFALL	Г										
_				PHASE - I			PHASE - II					
		PERIOD	6-Aug	to	31-Aug	1-Sep	to	10-Oct				
		INDEX		e of rainfall	over respec							
		STRIKE I (<) STRIKE II (<)	70 20	mm mm		120 60	mm mm					
I A.	RAINFALL VOLUME	EXIT	0	1010		20	11111					
		RATE I (Rs./ mm)	20			20						
		RATE II (Rs./ mm)	156.25			90.75						
		MAXIMUM PAYOUT (Rs.)	4125			4950						
			0.075									
		TOTAL PAYOUT (Rs.)	9075									
		PERIOD	6-Aug	to		31-Aug				_		
в.	RAINFALL DISTRIBUTION	INDEX			spell of Con	secutive dry	days					
	(Multiple Payouts)	STRIKE (=>)	14	20		25						
Ļ		PAYOUT (Rs.)	1500	275	50	4950	1					
		TOTAL PAYOUT (Rs.)	4950									
			1000									
	Note: A day with rainfall less than	2.5	mm will be	e considered	as a dry day							
Г		DEDIOD.	1-Sep	4-	10-Oct							
		PERIOD		to nsecutive da		naximum ter	nerature <		30 °C	٦		
		INDEX		average Re			80 %					
	DISEASE CONGENIAL	STRIKE (=)	2	Cons. Da				-		-		
	CLIMATE	EXIT	5	Cons. Da								
		PAYOUT (Rs.)	1237.50									
		MAXIMUM PAYOUT (Rs)	4950									
				PHASE - I								
Г		PERIOD	1-Oct	to	31-Oct							
		INDEX	Maximun		3	consecuti	ve dav's cu	mulative ra	infall in res	pective Phase	es	
	EXCESS RAINFALL	STRIKE (>)	100	mm			,					
	(Single Payout)	EXIT	200	mm								
		RATE (Rs/mm)	15.00									
		MAXIMUM PAYOUT (Rs)	3850									
		TOTAL PAYOUT (Rs.)	3850									
		SUM INSURED (Rs.)	22825									

C1-1-				Annexure		
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure	I. 3. a	Mandal: KONDAPURAM
Crop:	GROUNDNUT	Reference Weather Static	on:			Unit: HECTARE
	DANIEAU I	-				
EFICIT	RAINFALL		PHASE - I		PHASE - II	
1		PERIOD	6-Aug to 31-Au	d 1-Sep	to 10-00	1
		INDEX	Aggregate of rainfall over re			
		STRIKE I (<)	70 mm	150	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm	
		EXIT	0	20		_
		RATE I (Rs./ mm)	18 113.50	22		-
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	4125	74.25 4950		-
				1000		
		TOTAL PAYOUT (Rs.)	9075			
					-	
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of	31-Au		
1 B.	(Multiple Payouts)	STRIKE (=>)	15 20	25	uays	
	(manipio i ayouto)	PAYOUT (Rs.)	1500 2750	4950		
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dr			
1	Note: A day with rainfall less than	PERIOD		ct	mperature <	30 ° C
	-	PERIOD INDEX	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I	ct ing maximum te	mperature < 80 %	30 ° C
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=)	1-Sep to 10-0 No. of Consecutive days have a security and the security of the sec	ct ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day	ct ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	ct ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day	ct ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	ct ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	ct ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 12 Cons. Day 5 Cons. Day 1237.50 4950 1 1	ct	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	ct	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-O No. of Consecutive days have with daily average Relative I 2 Cons. Day 2 Cons. Day 1 1237.50 1237.50 4950 4950 PHASE -1 1-Oct to 31-O Maximum of 3 150 mm	ct	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have writh daily average Relative I 2 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-O Maximum of 3 150 mm 350 mm 3 150	ct	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 2 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 150 mm 1550	ct	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have writh daily average Relative I 2 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-O Maximum of 3 150 mm 350 mm 3 150	ct	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 1500 mm 15.00 3850 3850 3850	ct	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 2 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 150 mm 1550	ct	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) ITOTAL PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950	ct	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 1500 mm 15.00 3850 3850 3850	ct	80 %	

			SED CROP INSURANCE rmsheet For Extended Marketing		RIF 2015)
State:	ANDHRA PRADESH		ct: Y S R KADAPA	Annexure I. 3. b	Mandal: MYLAVARAM
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
DEFICIT	RAINFALL				
			PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug		0-Oct
		INDEX STRIKE I (<)	Aggregate of rainfall over res 70 mm	130 mm	
		STRIKE II (<)	20 mm	60 mm	
1 A.	RAINFALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	161.25	85.25	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
		TOTAL PATOUT (RS.)	9075	1	
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>)	18 25	30	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
		TOTAL PATOUT (RS.)	4950	1	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
		-		_	
		PERIOD	1-Sep to 10-Oc		
		PERIOD	No. of Consecutive days havi	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havi with daily average Relative h	ng maximum temperature <	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperature < midity > 80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Set	ng maximum temperature < imidity > 80 % PHASE - II 1-Oct to 3	1-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperature < imidity > 80 % PHASE - II 1-Oct to 3	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	ng maximum temperature < midity > 80 % PHASE - II I-Oct to 3 consecutive day's cumul 90 mm	1-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative havi 2 Cons. Day 1 2 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Seg Maximum of 3 3 150 mm 250 mm	ng maximum temperature < midity > 80 % PHASE - II 1 1-Oct to 3 consecutive day's cumul 90 mm 200 mm	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative Int 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Sep to 30-Ser Maximum of 3 150 mm 15.00 mm 15.00 mm	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 90 mm 200 mm 12.50	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative havi 2 Cons. Day 1 2 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Seg Maximum of 3 3 150 mm 250 mm	ng maximum temperature < midity > 80 % PHASE - II 1 1-Oct to 3 consecutive day's cumul 90 mm 200 mm	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 15:0 mm 250 mm 15:0 15:00 1925 1925	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 90 mm 200 mm 12.50	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative Int 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Sep to 30-Ser Maximum of 3 150 mm 15.00 mm 15.00 mm	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 90 mm 200 mm 12.50	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hit 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Set Maximum of 3 3 150 mm 250 15.00 1925 3850	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 90 mm 200 mm 12.50	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 A950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3 150 mm 1 150 mm 1 150 3850 22825	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 90 mm 200 mm 12.50	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hit 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Set Maximum of 3 3 150 mm 250 15.00 1925 3850	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 90 mm 200 mm 12.50	1-Oct

			SED CROP INSURANCI rmsheet For Extended Marketing	E SCHEME (NCIP - KHA Period Up To 31st July 2015	RIF 2015)
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. c	Mandal: PEDDAMUDIUM
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
	•		-	-	· · ·
DEFICIT	RAINFALL				
		050100	PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au Aggregate of rainfall over res		10-Oct
		STRIKE I (<)	Aggregate of rainfall over res	150 mm	
		STRIKE II (<)	30 mm	60 mm	
1 A.	RAINFALL VOLUME	EXIT	0	10	
		RATE I (Rs./ mm)	18	16.5	
		RATE II (Rs./ mm)	101.50	69.30	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
			1	7	
		TOTAL PAYOUT (Rs.)	9075		
		PERIOD	6-Aug to	5-Sep	
4.0	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
1 B.	(Multiple Payouts)	STRIKE (=>)	18 25	30	
		PAYOUT (Rs.)	1500 2750	4950	
			[7	
		TOTAL PAYOUT (Rs.)	4950]	
	Note: A day with rainfall less than		4950 mm will be considered as a dry	day.	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	_	
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry	t	30 ° C
	-	2.5	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havi	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD	mm will be considered as a dry	t ing maximum temperature <	30 ° C
	-	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237:50 4950	t Ing maximum temperature < umidity > 80 %	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	t] ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se	Il Ing maximum temperature < minidity > 80 % % % % % % % % % % % % % % % % % %	31-Oct
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days have with daily average Relative have 2 Cons. Day 12 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Sep to 30-See Maximum of 3 3 3	rl Ing maximum temperature < umidity > 80 % PHASE - II p 11-Oct to consecutive day's cumu	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se	ti Ing maximum temperature < umidity > 80 % PHASE - II PHASE - II D 1-Oct to consecutive day's cumu	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	Image: midity > 80 % PHASE - II PHASE - II Image: midity > 0 % Image: midity > 0 %	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative have 10-Oc y with daily average Relative have 2 Cons. Day 1237.50 1237.50 4950 4950 1237.50 PHASE - I 1-Sep to 30-See Maximum of 3 150 mm 250 mm 250 150	PHASE - II p 1-Oct to consecutive day's cumu 100 mm	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-See Maximum of 3 150 mm 250 mm 15.00 1925	Image: midity > 80 % PHASE - II PHASE - II Image: midity > 0 % Image: midity > 0 %	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	Image: midity > 80 % PHASE - II PHASE - II Image: midity > 0 % Image: midity > 0 %	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-See Maximum of 3 150 mm 15.00 1925 3850	Image: midity > 80 % PHASE - II PHASE - II Image: midity > 0 % Image: midity > 0 %	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-See Maximum of 3 150 mm 250 mm 15.00 1925	Image: midity > 80 % PHASE - II PHASE - II Image: midity > 0 % Image: midity > 0 %	31-Oct

			msheet For Extende	•	•				
State:	ANDHRA PRADESH	Distrie	ct: Y S R KADAPA		Annexure I	. 3. d	Manda	al: RAJU PALEM	
Crop:	GROUNDNUT	Reference Weather Statio	on:				Un	nit: HECTARE	
		-							
DEFICIT	RAINFALL								
		PERIOD	6-Aug to	I 31-Aug	1-Sep	PHASE - II to 1	D-Oct		
		INDEX	Aggregate of rain			10	-001		
		STRIKE I (<)	90 mm		150	mm			
		STRIKE II (<)	30 mm		60	mm			
1 A.	RAINFALL VOLUME	EXIT	0		20				
		RATE I (Rs./ mm)	18		22				
		RATE II (Rs./ mm)	101.50		74.25				
		MAXIMUM PAYOUT (Rs.)	4125		4950				
		TOTAL PAYOUT (Rs.)	9075						
		TOTAL PATOOT (RS.)	9075						
		PERIOD	6-Aug	to	5-Sep	5			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days			days			
10.	(Multiple Payouts)	STRIKE (=>)	20	25	30				
		PAYOUT (Rs.)	1500	2750	4950				
	L					1			
	L	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1500 4950			1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950	2750	4950	1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)		2750	4950	1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950 mm will be consid	2750 ered as a dry day	4950	1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950 mm will be consid	2750 ered as a dry day 10-Oct	4950 /.	1			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be consid 1-Sep to No. of Consecuti	2750 ered as a dry day 10-Oct ve days having	4950 /. maximum ter		30 °C	7	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag	2750 ered as a dry day 10-Oct ve days having se Relative humi	4950 /. maximum ter	nperature < 80 %	30 ° C		
	-	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons	2750 ered as a dry day 10-Oct ve days having e Relative humi s. Day	4950 /. maximum ter		30 ° C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons	2750 ered as a dry day 10-Oct ve days having se Relative humi	4950 /. maximum ter		30 °C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50	2750 ered as a dry day 10-Oct ve days having e Relative humi s. Day	4950 /. maximum ter		30 °C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons	2750 ered as a dry day 10-Oct ve days having e Relative humi s. Day	4950 /. maximum ter		30 °C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50	2750 ered as a dry day 10-Oct ve days having e Relative humi s. Day	4950 /. maximum ter		30 °C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50	2750 ered as a dry day 10-Oct ve days having e Relative humi s. Day s. Day	4950 /. maximum ter		30 °C		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50 4950	2750 ered as a dry day 10-Oct ve days having e Relative humi s. Day s. Day	4950 /. maximum ter dity >	80 % PHASE - II to 3	1-Oct		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be consid No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50 4950 PHASI	2750 ered as a dry day 10-Oct ve days having e Relative humi s. Day s. Day	4950 /. maximum ter dity >	80 % PHASE - II to 3	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50 4950 HASI 1-Sep to Maximum of 150 mm	2750 ered as a dry day 10-Oct ve days having te Relative humi s. Day 5. Day 5. Day 5. Jay 30-Sep 3	4950 /. maximum ter dity > 1-Oct consecuti 100	80 % PHASE - II to 3	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) FAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT EXIT	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50 4950 PHASI 1-Sep to Maximum of 150 mm	2750 ered as a dry day 10-Oct ve days having e Relative hum s. Day s. Day E - 1 30-Sep 3	4950 , maximum ter dity > 1-Oct consecuti 100 200	80 % PHASE - II to 3 ve day's cumula	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50 4950 PHASI 1-Sep to Maximum of 150 150 mm 15.00 mm	2750 ered as a dry day 10-Oct ve days having e Relative hum s. Day s. Day E - 1 30-Sep 3	4950 , maximum ter dity > 1-Oct consecuti 100 200 12.50	80 % PHASE - II to 3 ve day's cumula mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) FAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT EXIT	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50 4950 PHASI 1-Sep to Maximum of 150 mm	2750 ered as a dry day 10-Oct ve days having e Relative hum s. Day s. Day E - 1 30-Sep 3	4950 , maximum ter dity > 1-Oct consecuti 100 200	80 % PHASE - II to 3 ve day's cumula mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be consid 1-Sep to No. of Consecuti with daily average 2 Cons 5 Cons 1237.50 4950 PHASI 1-Sep Maximum of 15:0 mm 15:00 1925	2750 ered as a dry day 10-Oct ve days having e Relative hum s. Day s. Day E - 1 30-Sep 3	4950 , maximum ter dity > 1-Oct consecuti 100 200 12.50	80 % PHASE - II to 3 ve day's cumula mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50 4950 PHASI 1-Sep to Maximum of 150 150 mm 15.00 mm	2750 ered as a dry day 10-Oct ve days having e Relative hum s. Day s. Day E - 1 30-Sep 3	4950 , maximum ter dity > 1-Oct consecuti 100 200 12.50	80 % PHASE - II to 3 ve day's cumula mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) INAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.)	4950 mm will be consid 1-Sep to No. of Consecuti with daily averag 2 Cons 5 Cons 1237.50 4950 PHASI 1-Sep to Maximum of 15.0 mm 15.00 1925 3850 3850	2750 ered as a dry day 10-Oct ve days having e Relative hum s. Day s. Day E - 1 30-Sep 3	4950 , maximum ter dity > 1-Oct consecuti 100 200 12.50	80 % PHASE - II to 3 ve day's cumula mm	1-Oct	espective Phases	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be consid 1-Sep to No. of Consecuti with daily average 2 Cons 5 Cons 1237.50 4950 PHASI 1-Sep Maximum of 15:0 mm 15:00 1925	2750 ered as a dry day 10-Oct ve days having e Relative hum s. Day s. Day E - 1 30-Sep 3	4950 , maximum ter dity > 1-Oct consecuti 100 200 12.50	80 % PHASE - II to 3 ve day's cumula mm	1-Oct	espective Phases	

			msheet For Extended Marketing	Period Up To 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. e	Mandal: DUVVUR
Crop:	GROUNDNUT	Reference Weather Static	n:		Unit: HECTARE
		7			
FICIT	RAINFALL	_	PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au		10-Oct
		INDEX	Aggregate of rainfall over res		
		STRIKE I (<)	100 mm	160 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70 mm	
	KAIN ALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	64.50	59.40	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075		
			0010		
		PERIOD	6-Aug to	31-Aug	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>)	15 20 1500 2750	25 4950	
	L	PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950		
			•		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
		252102	<u> </u>	-	
		PERIOD	1-Sep to 10-00	t	30 °C
		PERIOD INDEX	No. of Consecutive days hav	ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days hav with daily average Relative h	ing maximum temperature <	30 ° C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days hav	ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days haw with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ing maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ing maximum temperature < umidity > 80 %	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 PHASE - 1 1-Oct to 31-OC	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative have have been been been been been been been be	ing maximum temperature < umidity > 80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 4950 1237.50 PHASE - 1 1-Oct to 31-00 Maximum of 3 150 mm	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ing maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 4950 1237.50 PHASE - 1 1-Oct to 31-00 Maximum of 3 150 mm	ing maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 250 mm 15.00 3850	ing maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days hav with daily average Relative h 12 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 150 mm 150 mm 15.00 15.00	ing maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 PHASE - I 1-Oct to 31-Or Maximum of 3 150 mm 15.00 3850 3850 3850	ing maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 250 mm 15.00 3850	ing maximum temperature < umidity > 80 %	

	ANDHRA PRADESH	District:	YSR KAD	DAPA		Annexure I	. 3. f		Manda	I: S MYDUKUR		
Crop:	GROUNDNUT	Reference Weather Station:			1				Uni	t: HECTARE		
FICIT	RAINFALL											
F		PERIOD	6-Aug	PHASE - to	31-Aug	1-Sep	PHASE - II	10-Oct				
		INDEX			Il over resper		to	10-Oct				
		STRIKE I (<)	90	mm	in over respec	130	mm					
А.		STRIKE II (<)	30	mm		60	mm					
А.	RAINFALL VOLUME	EXIT	0			20						
		RATE I (Rs./ mm)	18			16.5						
		RATE II (Rs./ mm)	101.50			94.88						
L		MAXIMUM PAYOUT (Rs.)	4125			4950						
		TOTAL PAYOUT (Rs.)	9075									
		TOTAL PATOOT (RS.)	9075									
_							_					
		PERIOD	6-Aug		0	5-Sep				_		
В.	RAINFALL DISTRIBUTION	INDEX			a spell of Cor		days					
	(Multiple Payouts)	STRIKE (=>)	20 1500		25 2750	30 4950						
Ļ		PAYOUT (Rs.)	1500	4	2750	4950	1					
		TOTAL PAYOUT (Rs.)	4950									
			1.000									
	Note: A day with rainfall less than	2.5	mm will be	considere	ed as a dry day	y.						
F		PERIOR	1-Sep	4-	10-Oct							
		PERIOD		to	days having	movimum to	maratura		30 °C	-		
		INDEX			Relative humi		80 %		50 C			
	DISEASE CONGENIAL	STRIKE (=)	2	Cons. I		any r		•				
	CLIMATE	EXIT	5	Cons.								
		PAYOUT (Rs.)	1237.50									
L		MAXIMUM PAYOUT (Rs)	4950									
				PHASE -			PHASE - II					
Γ		PERIOD	1-Sep	to	30-Sep	1-Oct	to	31-Oct				
		INDEX	Maximum		3				infall in re	spective Phas	es	
	EXCESS RAINFALL	STRIKE (>)	150	mm		100	mm					<u> </u>
	(Single Payout)	EXIT	250	mm		200	mm					
		RATE (Rs/mm)	15.00			12.50						
L		MAXIMUM PAYOUT (Rs)	1925			1925						
			0050									
		TOTAL PAYOUT (Rs.)	3850									
		TOTALT ATOOT (R3.)										
		SUM INSURED (Rs.)	22825									

Brown in the station Unit: HECTARE FGT RANFALL PHASE - I PHASE - I IA PERIOD 6-Aug 1-Sep IA RAINFALL VOLUME STREEE II (c) 100 mm STREEE II (c) 100 mm 20 IA RATE II (Rs/mm) 18 RATE II (Rs/mm) 19 20 TOTAL PAYOUT (Rs.) 122 90.75 4550 IB RATE II (Rs/mm) 16 RATE II (Rs/mm) 16.250 MAXMUM PAYOUT (Rs.) 122 90.75 4550 IB RAINFALL DISTRIBUTION PERIOD IMAXMUM PAYOUT (Rs.) 1425 ITOTAL PAYOUT (Rs.) 1650 ID STREE (s) 1500 ITOTAL PAYOUT (Rs.) 16950 IO TOTAL PAYOUT (Rs.) 16950 ID SEASE CONGENIAL PERIOD 1-Sep to 10-Oct INDEX Not: A day with rainfall less than 2.5 INDEX Not: A day with cainfall less than 2.5 INDEX Not: Oconsculiv	State-		Distri		Annexure I. 3. g	Mandal: BRAHMAMGARIMATTAM
FIGT RANFALL PHASE - I PHASE - I I.A. PERIOD 6-Aug to 31-Aug 1-Sep to -Oct I.A. RAINFALL VOLUME STRIKE I.(-) 30 mm 10 mm I.A. RAINFALL VOLUME STRIKE I.(-) 30 mm 10 mm 10 10 mm 10 mm 10 mm 10 10 mm 10 mm 10	state:	ANDHRA PRADESH	Distri	CE: T S R KADAPA	Annexure I. 3. g	Mandai: BRAHMAMGARIMATTAM
PHASE - 1 PHASE - 1 Image: Construct of the second s	Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
PHASE - 1 PHASE - 1 Image: Construct of the second s	FICIT		7			
A. RANFALL VOLUME NDEX Aggregate of rainfall over respective Phases STRIKE II (c) 30 mm 60 mm 20 22 22 22 22 RATE II (Rs/mm) 18 22 22 24 RATE II (Rs/mm) 15.5 90.75 4950 26 TOTAL PAYOUT (Rs.) 19075 100 90.75 4950 B. RAINFALL DISTRIBUTION PERIOD 6-Aug 0 11 MAXMUM PAYOUT (Rs.) 1300 2750 4950 10 MAXIMUM PAYOUT (Rs.) 1500 2750 4950 10 Motic A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL PERIOD 1-See 10-Oct 0 % MIXMUM PAYOUT (Rs.) 12350 20 30<*C	FICIT	RAINFALL		PHASE - I	PHASE - II	
A RAINFALL VOLUME STRIKE [1 (c) 100 mm [20 mm mm EXIT 0 mm [20 mm mm [20 mm RATE II (Rs./mm) 95.50 90.75 [450 mm [22 mm [90.75 MAXIMUM PAYOUT (Rs.) 1125 [90.75 [450 mm [450 mm [450 mm [450 mm B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD [6-Aug to 31-Aug [60 mm [60			PERIOD	6-Aug to 31-Au	g 1-Sep to 10-0	Dct
A RANFALL VOLUME STEKKE I (c) 30 mm 50 mm B RATE I (Rs / mm) 18 92.75 92.75 95.0 B RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug BL RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug TOTAL PAYOUT (Rs.) 19075 BL RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug TOTAL PAYOUT (Rs.) 1500 127.00 4950 TOTAL PAYOUT (Rs.) 1500 12750 4950 TOTAL PAYOUT (Rs.) 4950 1500 275 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONCENIAL CLIMATE PERIOD 1-See 0 10-Oct PAYOUT (Rs.) 1235.00 100-Oct 30 *C PAYOUT (Rs.) 1235.00 100-Oct 30 *C DISEASE CONCENIAL (Single Payout) PERIOD 1-Oct 0 31-Oct 30 *C PAYOUT (Rs.) 150 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
K KARH-FALL VOLUME EXT 0 RATE II (Rs/mm) 95.50 90.75 B. TOTAL PAYOUT (Rs.) 14125 IDERATE II (Rs/mm) 90.75 B. RAINFALL DISTRIBUTION PERIOD IDERATE II (Rs/mm) 15 IDERATE II (Rs/mm) 90.75 B. RAINFALL DISTRIBUTION PERIOD IDEX Number of days in a spell of Consecutive dry days IDERATE II (Rs/mm) 150 IDEX Number of days in a spell of Consecutive dry days ITOTAL PAYOUT (Rs.) 14950 ITOTAL PAYOUT (Rs.) 14950 IDEX Number of days in a spell of Consecutive dry days ITOTAL PAYOUT (Rs.) 14950 IDEX INOEX Note: A day with rainfall less than 2.5 IDEX With daily average Relative humidity > IDEX No. of Consecutive day having maximum temperature <						
EXT 0 22 RATE II (Rs/mm) 95.50 90.75 IDEX 4125 93.50 IDEX Number of days in a spell of Consecutive dry days INDEX Number of days in a spell of Consecutive dry days ITOTAL PAYOUT (Rs.) 1500 INDEX Number of days in a spell of Consecutive dry days ITOTAL PAYOUT (Rs.) 1500 INDEX Number of days in a spell of Consecutive dry days ITOTAL PAYOUT (Rs.) 1500 ITOTAL PAYOUT (Rs.) 14950 IDISEASE CONGENIAL INDEX INDEX With daily average Reliative humidity > 80 % IDISEASE CONGENIAL STRIKE (a) IDISEASE CONGENIAL ISTRIKE (a) INDEX Vith daily average Reliative humidity > 80 % IDISEASE CONGENIAL STRIKE (a) INDEX ISTRIKE (a)	A.	RAINFALL VOLUME				
PERIOD 1-Sep (4950) INSURE (a) 20 INSTRUCTION (Multiple Payouts) PERIOD INSTRUCTION (Multiple Payouts) INDEX INDEX Number of days in a spell of Consecutive dry days INTERCE 1500 PAYOUT (Rs.) 14950 INDEX Mumber of days in a spell of Consecutive dry days INTERCE 2.5 INTERCE 4950 INDEX No. of Consecutive days having maximum temperature < 2.5 INDEX No. of Consecutive days having maximum temperature < 30 °C INDEX No. of Consecutive days having maximum temperature < 30 °C INDEX No. of Consecutive days having maximum temperature < 30 °C INDEX No. of Consecutive days having maximum temperature < 30 °C INDEX No. of Consecutive days having maximum temperature < 30 °C INDEX Maximum of 3 consecutive day's cumulative rainfail in respective Phases INDEX						_
MAXIMUM PAYOUT (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9975 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug INDEX Number of days in a spell of Consecutive dry days 15 20 25 PATOUT (Rs.) 150 20 25 PATOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 4950 15 20 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C						
Image: Total PAYOUT (Rs.) 9075 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug IB. RAINFALL DISTRIBUTION (Multiple Payouts) Image: Number of days in a spell of Consecutive dry days Image: Number of days in a spell of Consecutive dry days Image: Total PAYOUT (Rs.) 1500 12750 4950 Image: Total PAYOUT (Rs.) 14950 Image: Note: A day with rainfall less than 2.5 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. Image: DiseASE CONGENIAL CLIMATE PERIOD 1-Sep: to 10-Oct: No. of Consecutive days having maximum temperature < 30 °C						
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 15 20 25 PAYOUT (Rs.) 1500 12750 4950 15 16 TOTAL PAYOUT (Rs.) 4950 10 10 10 10 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C 10 DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Octl 30 °C STRIKE (=>) 2 Cons. Day 80 % % 30 °C PAYOUT (Rs.) 1237.50 0.800 % 30 °C With daily average Relative humidity > 80 % % 30 °C STRIKE (=>) 2 Cons. Day 9 % 30 °C PAYOUT (Rs.) 1237.50 nabition 30 °C % 30 °C STRIKE (=>) 10 10 0 31-Octl 0 % EXIT 55 Cons. Day 9 10 10 10 10 10			MAXIMOW FATOOT (KS.)	4123	4330	
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 15 20 25 PAYOUT (Rs.) 1500 12750 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX with daily average Relative humidity > 80 % STRIKE (=) 2 Cons. Day 2 PAYOUT (Rs.) 1237.50 4950 PHASE -1 EXIT 150 Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXIT 150 mm (Single Payout) 150 mm RATE (Rs/mm) 15.0			TOTAL PAYOUT (Rs.)	9075		
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX STRIKE (=>) Number of days in a spell of Consecutive dry days TOTAL PAYOUT (Rs.) 1500 2750 TOTAL PAYOUT (Rs.) 1600 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 Min Disease Congenial CLIMATE PERIOD 158 20 25 mm will be considered as a dry day.			· · ·			
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX STRIKE (=>) Number of days in a spell of Consecutive dry days TOTAL PAYOUT (Rs.) 1500 2750 TOTAL PAYOUT (Rs.) 1600 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 Min Disease Congenial CLIMATE PERIOD 158 20 25 mm will be considered as a dry day.						
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX STRIKE (=>) Number of days in a spell of Consecutive dry days TOTAL PAYOUT (Rs.) 1500 2750 TOTAL PAYOUT (Rs.) 1600 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 Min Disease Congenial CLIMATE PERIOD 158 20 25 mm will be considered as a dry day.	1					
B. (Multiple Payouts) STRIKE (=>) 15 20 25 0 Image: Comparison of the comparison of t						
PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 100 ± 1-Sep 100 ± 10-Oct 100 ± 10 ± 100 ±	В.					
Image: Total Payout (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. Image: Disease Congenial Climate 2.5 mm will be considered as a dry day. Image: Disease Congenial Climate PERIOD 1-Sep to 10-Oct NDEX 30 °C Image: Disease Congenial Climate STRIKE (a) 2 Cons. Day 80 % PAYOUT (Rs.) 1237.50 Cons. Day 980 PAYOUT (Rs.) 1237.50 Cons. Day 980 PHASE - 1 PHASE - 1 PHASE - 1 PHASE - 1 Image: Display the second sec		(multiple Payouts)				
Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature < 30 °C with daily average Relative humidity > 80 % DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 2 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950 PHASE -1 EXCESS RAINFALL STRIKE (>) 150 Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL STRIKE (>) 150 Maximum of 3 consecutive day's cumulative rainfall in respective Phases Imaximum Payout (Rs) 3850 Job (Single Payout) Strike (s) 15.00 Jasso Job (Single Payout) Strike (s) Job (Single Payout) Strike (s) Job (Single Payout) Strike (s) Job (Single Payout) Strike (Single					1000	
DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature <			TOTAL PAYOUT (Rs.)	4950		
DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature <						
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C		Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.	
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C DISEASE CONGENIAL STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950						
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C						
DISEASE CONGENIAL CLIMATE with daily average Relative humidity > 80 % STRIKE (=) 2 STRIKE (=) 2 PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 PHASE -1 PHASE -1 PERIOD 1-Oct INDEX Maximum of STRIKE (>) 150 EXCESS RAINFALL (Single Payout) STRIKE (>) RATE (Rs/mm) 1500 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		[PERIOD	1-Sep to 10-0	st	
Discussion STRIKE (=) 2 Cons. Day EXIT CLIMATE STRIKE (=) 2 Cons. Day EXIT PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 1237.50 MAXIMUM PAYOUT (Rs) PHASE -1 Index Maximum of 3 CCLSS RAINFALL (Single Payout) STRIKE (>) 150 mm RATE (Rs/mm) 1500 MAXIMUM PAYOUT (Rs) 3850 Index Strike (>) Strike (>) 3850 SUM INSURED (Rs.) 22825				1-Sep to 10-O No. of Consecutive days have	ct ing maximum temperature <	30 °C
EXII 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - I PERIOD I -Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) EXTE (Rs/mm) IS.00 MAXIMUM PAYOUT (Rs.) ISUM INSURED (Rs.) SUM INSURED (Rs.) IZ2825				No. of Consecutive days have	ing maximum temperature <	30 ° C
PHASE - I PHASE - I EXCESS RAINFALL (Single Payout) EXT (Single Payout) EXT (RS/mm) TOTAL PAYOUT (Rs.) INDEX SUM INSURED (Rs.)			INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative h 2 Cons. Day	ing maximum temperature <	30 ° C
PHASE - I PERIOD 1-Oct to 31-Oct Image: Stream of the stream			INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum temperature <	30 °C
EXCESS RAINFALL PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 122825			INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 °C
EXCESS RAINFALL PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 122825			INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 °C
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (-) 150 mm RATE (Rs/mm) 15.00 150 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825			INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 °C
INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) STRIKE (->) 150 mm RATE (Rs/mm) 15.00 Intervention Intervention MAXIMUM PAYOUT (Rs) 3850 Intervention SUM INSURED (Rs.) 12825			INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950	ing maximum temperature <	30 °C
EXCESS RAINFALL (Single Payout) RATE (Rs/mm) MAXIMUM PAYOUT (Rs) SUM INSURED (Rs.) SUM INSURED (Rs.) SUM INSURED (Rs.) 150 mm 15.00 mm 15.00 mm 15.00 mm 15.00 mm 15.00 1			INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative f 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ing maximum temperature < umidity > 80 %	30 °C
(Single Payout) EXIT 275 mm RATE (Rs/mm) 15.00 15.00 MAXIMUM PAYOUT (Rs) 3850 1000 TOTAL PAYOUT (Rs.) 3850 1000 SUM INSURED (Rs.) 22825 1000			INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-0	ing maximum temperature < uumidity > 80 %	
MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 3	ing maximum temperature < uumidity > 80 %	
TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 150 mm	ing maximum temperature < uumidity > 80 %	
SUM INSURED (Rs.) 22825		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days haverage Relative 1 with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 150 mm 275 mm	ing maximum temperature < uumidity > 80 %	
SUM INSURED (Rs.) 22825		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-0 Maximum of 3 150 mm 275 mm 15.00 15.00	ing maximum temperature < uumidity > 80 %	
		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative 1 with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 15:0 mm 275 mm 15:00 3850	ing maximum temperature < uumidity > 80 %	
		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative 1 with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 15:0 mm 275 mm 15:00 3850	ing maximum temperature < uumidity > 80 %	
		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days haverage Relative 1 with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 150 mm 275 mm 15.00 3850 3850 3850	ing maximum temperature < uumidity > 80 %	
		CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days haverage Relative 1 with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 150 mm 275 mm 15.00 3850 3850 3850	ing maximum temperature < uumidity > 80 %	

		WEATHER BA	AGRICULTURE IN SED CROP INSU	JRANCE SCHEME	(NCIP - KHARIF	F 2015)	
		Te	rmsheet For Extended	Marketing Period Up To 3	1st July 2015	•	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure	l. 3. h	Mandal: B KODUR	
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTAR	
	• • • • •	• • • • • • • • • • • • •		•			
DEFICIT	RAINFALL	_					
			PHASE -		PHASE - II		
		PERIOD	6-Aug to	31-Aug 1-Sep	to 10-0	oct	
		INDEX		Il over respective Phases			
		STRIKE I (<)	80 mm	120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	40	mm		
		EXIT	0	20			
		RATE I (Rs./ mm)	18	22		_	
		RATE II (Rs./ mm)	107.50	159.50			
		MAXIMUM PAYOUT (Rs.)	4125	4950			
		TOTAL PAYOUT (Rs.)	9075				
		TOTAL PATOUT (RS.)	9075				
		PERIOD	6-Aug t	o 31-Au			
	RAINFALL DISTRIBUTION	INDEX		a spell of Consecutive dry			
1 B.	(Multiple Payouts)	STRIKE (=>)	20 2		uays		
	(multiple i ayouts)				-		
	(multiple i dyouts)	PAYOUT (Rs.)		2750 4950	1		
		PAYOUT (Rs.)	1500 2		1		
	(multiple i dyouts)				1		
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1500 2 4950	2750 4950	1		
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1500 2	2750 4950	1		
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4950 2 mm will be considered	2750 4950	1		
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4950 mm will be considere	2750 4950	1		
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD	1500 2 4950 mm will be considere 1-Sep to No. of Consecutive	ed as a dry day.	mperature <	30 ° C	
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average	2750 4950 ed as a dry day. 10-Oct days having maximum te Relative humidity >	mperature < 80 %	30 ° C	
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average I 2 2 Cons.1	2750 4950 4		30 ° C	
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 2 Cons. I 5 Cons. I	2750 4950 4		30 ° C	
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1500 2 4950 mm will be considered 1-Sep to With daily average 2 2 Cons. 5 Cons. 1237.50 2	2750 4950 4		30 °C	
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 2 Cons. I 5 Cons. I	2750 4950 4		30 ° C	
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1500 2 4950 mm will be considered 1-Sep to With daily average 2 2 Cons. 5 Cons. 1237.50 2	2750 4950 4		30 ° C	
	Note: A day with rainfall less than	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 1 2 2 Cons. I 1237.50 4950	2750 4950 4		30 ° C	
	Note: A day with rainfall less than	PAYOUT (Rs.) [TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with dally average 2 2 Cons. I 5 Cons. I 1237.50 4950			30 °C	
	Note: A day with rainfall less than	PAYOUT (Rs.) [TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 2 Cons. 5 Cons. 1237.50 4950 PHASE - 1-Oct	4950 ad as a dry day. 10-Oct days having maximum te Relative humidity > Day Day 1 31-Oct	80 %		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.) TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 Cons. 5 Cons. 1237.50 4950 PHASE - 1-Oct 1-Oct to Maximum of Maximum	4950 ad as a dry day. 10-Oct days having maximum te Relative humidity > Day Day 1 31-Oct	80 %	30 °C	nases
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) (TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (=) STRIKE (=) STRIKE (=)	1500 2 4950 mm will be considered 1-Sep to No. of Consecture with dally average 2 Cons. I 5 Cons. I 1237.50 4950 PHASE - 1-Oct 150 mm 150 mm	4950 ad as a dry day. 10-Oct days having maximum te Relative humidity > Day Day 1 31-Oct	80 %		nases
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	PAYOUT (Rs.) ITOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 Cons. 5 Cons. 1:237.50 4950 PHASE - 1:-Oct to Maximum of 150 150 mm	4950 ad as a dry day. 10-Oct days having maximum te Relative humidity > Day Day 1 31-Oct	80 %		18565
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) (TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT RATE (Rs/mm)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with dilyaverage 2 2 Cons. I 5 Cons. I 1237.50 4950 PHASE - 1-Oct to Maximum of 150 150 mm 275 mm	4950 ad as a dry day. 10-Oct days having maximum te Relative humidity > Day Day 1 31-Oct	80 %		18565
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) ITOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 Cons. 5 Cons. 1:237.50 4950 PHASE - 1:-Oct to Maximum of 150 150 mm	4950 ad as a dry day. 10-Oct days having maximum te Relative humidity > Day Day 1 31-Oct	80 %		18565
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) [TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 2 Cons. I 137.50 4950 PHASE - 1-Oct Maximum of 150 150 mm 275 mm 15.00 3850	4950 ad as a dry day. 10-Oct days having maximum te Relative humidity > Day Day 1 31-Oct	80 %		18565
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) (TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT RATE (Rs/mm)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with dilyaverage 2 2 Cons. I 5 Cons. I 1237.50 4950 PHASE - 1-Oct to Maximum of 150 150 mm 275 mm		80 %		12565
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) [TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) ITOTAL PAYOUT (Rs.)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 2 Cons. 15 Cons. 1237.50 4950 PHASE - 1-Oct to 15:0 mm 15:0 3850 3850 3850		80 %		125es
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) (TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (=) EXIT RAXE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with dally average 2 Cons. I 5 Cons. I 1:237.50 4950 PHASE - 1-Oct Maximum of 150 150 mm 150 3850 3850 22825		80 %		12565
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PAYOUT (Rs.) [TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) ITOTAL PAYOUT (Rs.)	1500 2 4950 mm will be considered 1-Sep to No. of Consecutive with daily average 2 2 Cons. 15 Cons. 1237.50 4950 PHASE - 1-Oct to 15:0 mm 15:0 3850 3850 3850		80 %		13565

-			rmsheet For Extended Marketin		
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. i	Mandal: KALASAPADU
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
	BANGALI	-			
FICIT	RAINFALL		PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au		10-Oct
		INDEX	Aggregate of rainfall over re		
		STRIKE I (<)	90 mm	150 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mm	
		EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	101.50	74.25	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
			0010		
			-		
		PERIOD	6-Aug to	31-Aug	
В.	RAINFALL DISTRIBUTION		Number of days in a spell of 15 20		
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	15 20 1500 2750	25 4950	
	L	FATOUT (RS.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
		· · ·			
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	(dou	
	noto. / n day mar rainan looo alan			y uay.	
	note n day manamanooo nan			y uay.	
		PERIOD	1-Sep to 10-0	ct	30 °C
		PERIOD	1-Sep to 10-0 No. of Consecutive days have	ct ring maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX	1-Sep to 10-0 No. of Consecutive days hav with daily average Relative I	ct ring maximum temperature <	30 ° C
			1-Sep to 10-0 No. of Consecutive days have	ct ring maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days have any evader relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ct ring maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 5 Cons. Day	ct ring maximum temperature <	30 ° C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days have any evader relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ct ring maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 12 2 Cons. Day 5 Cons. Day 1 2 2 1 </td <td>ct ring maximum temperature <</td> <td>30 °C</td>	ct ring maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days have daysarage Relative daysarage Relative 2 Cons. Day daysarage daysarage 5 Cons. Day daysarage daysarage 1237.50 4950 daysarage daysarage	ct] ring maximum temperature < numidity > 80 %	30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-O No. of Consecutive days have with daily average Relative days have average Relative days have average Relative days have average relative days have average d	ct ing maximum temperature < numidity > 80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-0 No. of Consecutive days harwith dally average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 3	ct ing maximum temperature < numidity > 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 2 Cons. Day 2 2 Cons. Day 3 1 1237.50 4950 4950 1 PHASE -1 1-Oct to 31-O Maximum of 3 1 150	ct ing maximum temperature < numidity > 80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 2 Cons. Day 5 Cons. Day 1 1237.50 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 150 mm 350 mm 3 150 mm	ct ing maximum temperature < numidity > 80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 2 Cons. Day 2 2 Cons. Day 3 1 1237.50 4950 4950 1 PHASE -1 1-Oct to 31-O Maximum of 3 1 150	ct ing maximum temperature < numidity > 80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days have with daily average Relativel 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-O Maximum of 3 150 mm 15.00 3850 3850 3850	ct ing maximum temperature < numidity > 80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	1-Sep to 10-O No. of Consecutive days have average Relative 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-O Maximum of 3 150 150 mm 15.00	ct ing maximum temperature < numidity > 80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days harwights 10-O 10-O with daily average Relativel 2 Cons. Day 1237.50 1237.50 4950 1237.50 10-O 14950 PHASE - 1 1-Oct to 31-O 15:0 mm 3 150 15:00 3850 3850 3850	ct ing maximum temperature < numidity > 80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days have with daily average Relativel 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-O Maximum of 3 150 mm 15.00 3850 3850 3850	ct ing maximum temperature < numidity > 80 %	

		Те	rmsheet For Extended Marketing	E SCHEME (NCIP - KHAI Period Up To 31st July 2015	,
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. j	Mandal: PORUMAMILLA
Crop:	GROUNDNUT	Reference Weather Statio	on:		Unit: HECTARE
		-			
EFICIT	RAINFALL		50465	BU105	
		PERIOD	PHASE - I 6-Aug to 31-Au	PHASE - II g 1-Sep to 1	0-Oct
		INDEX	Aggregate of rainfall over res		0-001
		STRIKE I (<)	90 mm	140 mm	
		STRIKE II (<)	30 mm	60 mm	
1 A.	RAINFALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	16.5	
		RATE II (Rs./ mm)	101.50	90.75	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
		TOTAL PATOOT (KS.)	9015		
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>)	18 25	30	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
		TOTAL TATOOT (R3.)	4550		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
	Note: A day with rainfall less than			_	
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-O	zt .	20. 20
			1-Sep to 10-Oc No. of Consecutive days hav	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h	t ing maximum temperature <	30 ° C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Source	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Of No. of Consecutive days hav with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237:50	t ing maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OI No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 12450	t ing maximum temperature < umidity > 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	il Ing maximum temperature < windity > 80 %	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Of No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se	t ing maximum temperature < midity > 80 % HASE - II PHASE - II D 1-Oct to 3	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-OI No. of Consecutive days hav with daily average Relative H 2 Cons. Day 5 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Sep to 30-Se HASEp to 30-Se 30-Se	t ing maximum temperature < umidity > 80 % PHASE - II PHASE - II I 1-Oct to 3 consecutive day's cumula	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Ot No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep 1-Sep to 30-Se Maximum of 3 150	Image: maximum temperature < midity > 80 % Image: midity > 80 %	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Ot No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Se Maximum of 150 mm 250 mm	ting maximum temperature <	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Sep to 30-Se Maximum of 3 150 15.00 mm 15.00	PHASE - II p 11-Oct to 3 consecutive day's cumula 100 mm 200 mm 12.50	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Ot No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Se Maximum of 150 mm 250 mm	ting maximum temperature <	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Sep to 30-Se Maximum of 3 150 15.00 mm 15.00	PHASE - II p 11-Oct to 3 consecutive day's cumula 100 mm 200 mm 12.50	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Di No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Sep to 30-Se Maximum of 3 150 mm 15.00 1925 1525 1525	PHASE - II p 11-Oct to 3 consecutive day's cumula 100 mm 200 mm 12.50	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep to 10-Di No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Sep to 30-Se Maximum of 3 150 mm 15.00 1925 1525 1525	PHASE - II p 11-Oct to 3 consecutive day's cumula 100 mm 200 mm 12.50	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Dr No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950	PHASE - II p 11-Oct to 3 consecutive day's cumula 100 mm 200 mm 12.50	1-Oct

		Te	rmsheet For Extended Marketing	E SCHEME (NCIP - Period Up To 31st July 201	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. k	Mandal: BADVEL
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		-			
EFICIT	RAINFALL		50005	50005	
		PERIOD	PHASE - I 6-Aug to 31-Au	PHASE - I	10-Oct
		INDEX	Aggregate of rainfall over res		10-001
		STRIKE I (<)	100 mm	150 mm	
1 A.		STRIKE II (<)	50 mm	70 mm	
1 A.	RAINFALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	64.50	63.80	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	-	
		TOTAL PATOUT (RS.)	9075		
		PERIOD	6-Aug to	31-Aug	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
10.	(Multiple Payouts)	STRIKE (=>)	15 20	25	
		PAYOUT (Rs.)	1500 2750	4950	
			4050		
		TOTAL PAYOUT (Rs.)	4950		
	Note: A day with rainfall less than		-		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a dry	/ day.	
	Note: A day with rainfall less than		-	day.	
	Note: A day with rainfall less than		mm will be considered as a dry		
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days hav	ct ing maximum temperature •	
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep to 10-Or</u> No. of Consecutive days hav with daily average Relative h	ct ing maximum temperature •	< 30 ° C
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep to 10-Or</u> No. of Consecutive days hav with daily average Relative h 2 Cons. Day	ct ing maximum temperature •	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-OI No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ct ing maximum temperature •	
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ct ing maximum temperature •	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-OI No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ct ing maximum temperature •	
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ct ing maximum temperature •	
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ct ing maximum temperature •	
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	t] Ing maximum temperature umidity > 80	
	DISEASE CONGENIAL CLIMATE	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days have with daily average Relative to 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	st ing maximum temperature - umidity > 80 	
	DISEASE CONGENIAL	2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Or	st ing maximum temperature - umidity > 80 	%
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days have with dally average Relative how 10-Or 10-Or 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Or Maximum of 3 150 mm 275 mm 2 2	st ing maximum temperature - umidity > 80 	%
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days have with daily average Relative have 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm	st ing maximum temperature - umidity > 80 	%
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Or No. of Consecutive days have with dally average Relative how 10-Or 10-Or 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Or Maximum of 3 150 mm 275 mm 2 2	st ing maximum temperature - umidity > 80 	%
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-OI No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-OI Maximum of 3 150 mm 275 mm 15.00 3850	st ing maximum temperature - umidity > 80 	%
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Ot No. of Consecutive days have with daily average Relative have 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm	st ing maximum temperature - umidity > 80 	%
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-O: No. of Consecutive days hav with dally average Relative h 2 Cons. Day 5 Cons. Day 1237.50 PHASE - I 1-Oct to 31-O: Maximum of 3 150 mm 275 mm 15.00 3850 3850	st ing maximum temperature - umidity > 80 	%
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-OI No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-OI Maximum of 3 150 mm 275 mm 15.00 3850	st ing maximum temperature - umidity > 80 	%

		Te	rmsheet For Extended Marketing	Period Up To 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. I	Mandal: GOPAVARAM
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		7			
FICIT	RAINFALL		PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug		Oct
		INDEX	Aggregate of rainfall over res		
		STRIKE I (<)	90 mm	150 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70 mm	
		EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	101.50 4125	63.80 4950	
	L	MAXIMUM FATOUT (RS.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
				-	
			1		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug	
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	
	(wuitiple Fayouts)	PAYOUT (Rs.)	1500 2750	4950	
			1000		
		TOTAL PAYOUT (Rs.)	4950]	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
		DEDIOD	1-Sep to 10-Oc		
		PERIOD			
				ng maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX	with daily average Relative h	ng maximum temperature <	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	with daily average Relative ht 2 Cons. Day	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT	with daily average Relative ht 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT	with daily average Relative ht 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temperature < midity > 80 %	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temperature < imidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	With daily average Relative h 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Oct to 31-Oc Maximum of 3 3	ng maximum temperature < imidity > 80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	With daily average Relative In 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm	ng maximum temperature < imidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	With daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 275 mm 275 mm	ng maximum temperature < imidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	With daily average Relative In 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 15.00 mm 15.00	ng maximum temperature < imidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	With daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 275 mm 275 mm	ng maximum temperature < imidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	With daily average Relative In 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 15.00 mm 15.00	ng maximum temperature < imidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	With daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oc Maximum of 3 31-Oc 15:0 mm 275 mm 3850 3850 3850 3850	ng maximum temperature < imidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	With daily average Relative h 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 150 15.00 3850 3850	ng maximum temperature < imidity > 80 %	

B.	RAINFALL VOLUME INFALL DISTRIBUTION (Multiple Payouts)	District Reference Weather Station INDEX STRIKE I (<) STRIKE I (<) STRIKE I (<) EXIT RATE I (Rs./mm) MAXMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (<>>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	PHASE - 1 6-Aug to 3' Aggregate of rainfall ove 90 mm 30 mm 0 10 18 101.50 4125 9075 6-Aug to Number of days in a spec 15 1500 2750 4950 1500	-Aug 1-Sep rrespective Phases 150 60 20 22 74.25 4950 31-Aug	PHASE - II to 10-Oc mm mm	Unit:	HECTARE	
A.	ALL RAINFALL VOLUME INFALL DISTRIBUTION (Multiple Payouts)	PERIOD INDEX STRIKE I (<) STRIKE I (<) EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	PHASE - 1 6-Aug to 3' Aggregate of rainfall ove 90 mm 30 mm 0 10 18 101.50 4125 9075 6-Aug to Number of days in a spec 15 1500 2750 4950 1500	-Aug 1-Sep respective Phases 150 60 20 22 74.25 4950 31-Aug 1 of Consecutive dry c 25	to 10-00		HECTARE	
A.	RAINFALL VOLUME INFALL DISTRIBUTION (Multiple Payouts)	NOEX STRIKE I (<) STRIKE II (<) EXIT RATE I (Rs./mm) RATE II (Rs./mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	6-Aug to 31 Aggregate of rainfall ove 90 mm 30 mm 0 101.50 4125 9075 9075 6-Aug to 15 20 1500 2750 4950 2750	-Aug 1-Sep respective Phases 150 60 20 22 74.25 4950 31-Aug 1 of Consecutive dry c 25	to 10-00]	
A.	RAINFALL VOLUME INFALL DISTRIBUTION (Multiple Payouts)	NOEX STRIKE I (<)	6-Aug to 31 Aggregate of rainfall ove 90 mm 30 mm 0 101.50 4125 9075 9075 6-Aug to 15 20 1500 2750 4950 2750	-Aug 1-Sep respective Phases 150 60 20 22 74.25 4950 31-Aug 1 of Consecutive dry c 25	to 10-00]	
B. RAI	INFALL DISTRIBUTION (Multiple Payouts)	NOEX STRIKE I (<)	6-Aug to 31 Aggregate of rainfall ove 90 mm 90 mm 0 101 50 mm 101.50 4125 9075 9075 6-Aug to 15 20 1500 2750 4950 2750	-Aug 1-Sep respective Phases 150 60 20 22 74.25 4950 31-Aug 1 of Consecutive dry c 25	to 10-00		1	
B. RAI	INFALL DISTRIBUTION (Multiple Payouts)	NOEX STRIKE I (<)	Aggregate of rainfall ove 90 mm 30 mm 0 18 101.50 4125 9075 6-Aug to Number of days in a spei 15 20 1500 2750 4950	r respective Phases 150 60 20 74.25 4950 31-Aug 1 of Consecutive dry c [25	mm mm		1	
B. RAI	INFALL DISTRIBUTION (Multiple Payouts)	STRIKE II (<) EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	90 mm 30 mm 0 18 101.50 4125 9075 4125 9075 15 15 20 1500 2750 4950 1500	150 60 20 22 74.25 4950 31-Aug 1 of Consecutive dry 25	mm]	
B. RAI	INFALL DISTRIBUTION (Multiple Payouts)	EXIT RATE I (Rs./ mm) RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	0 18 101.50 4125 9075 6-Aug to Number of days in a spei 15 20 1500 2750 4950	20 22 74.25 4950 31-Aug 1 of Consecutive dry c 25	1		1	
B. RAI	INFALL DISTRIBUTION (Multiple Payouts)	RATE I (Rs./ mm) RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	18 101.50 4125 9075 Number of days in a spel 15 20 1500 2750 4950	22 74.25 4950 1 of Consecutive dry of 25	days		ו	
в.	INFALL DISTRIBUTION (Multiple Payouts)	RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	101.50 4125 9075 Bumber of days in a spectrum 15 20 1500 2750 4950 2750	74.25 4950 31-Aug 1 of Consecutive dry of 25	days	<u> </u>	ב	
в.	INFALL DISTRIBUTION (Multiple Payouts)	MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4125 9075 6-Aug to Number of days in a spectrum 15 20 1500 2750 4950	4950 31-Aug I of Consecutive dry of 25	days		ו	
в.	INFALL DISTRIBUTION (Multiple Payouts)	TOTAL PAYOUT (Rs.) PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	9075 6-Aug to Number of days in a spei 15 20 1500 2750 4950	31-Aug I of Consecutive dry of 25	days		1	
в.	INFALL DISTRIBUTION (Multiple Payouts)	PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	6-Aug to Number of days in a spei 15 15 20 1500 2750 4950 2750	l of Consecutive dry o 25	days		1	
в.	INFALL DISTRIBUTION (Multiple Payouts)	PERIOD INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	6-Aug to Number of days in a spei 15 15 20 1500 2750 4950 2750	l of Consecutive dry o 25	days		ו	
в.	(Multiple Payouts)	INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	Number of days in a spei 15 20 1500 2750 4950 20	l of Consecutive dry o 25	days]	
в.	(Multiple Payouts)	INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	Number of days in a spei 15 20 1500 2750 4950 20	l of Consecutive dry o 25	days		1	
в.	(Multiple Payouts)	INDEX STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	Number of days in a spei 15 20 1500 2750 4950 20	l of Consecutive dry o 25	days		ן	
в.	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	15 20 1500 2750 4950 20	25	days		1	
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	1500 2750 4950					
Note: A		TOTAL PAYOUT (Rs.)	4950	4550	1			
Note: A								
Note: A	A day with rainfall less than	25						
Note: A	A day with rainfall less than	25						
		2.5	mm will be considered as a	a dry day.				
		PERIOD	1-Sep to 1	0-Oct				
			No. of Consecutive days	having maximum tem	perature <	30 °C	٦	
DI	ISEASE CONGENIAL	INDEX	with daily average Relati		80 %			
	CLIMATE	STRIKE (=)	2 Cons. Day				-	
	CEIMATE	EXIT	5 Cons. Day					
		PAYOUT (Rs.)	1237.50					
		MAXIMUM PAYOUT (Rs)	4950					
			PHASE - I					
		PERIOD		1-Oct				
		INDEX	Maximum of 3	consecutiv	ve day's cumulative	e rainfall in res	pective Phases	
E	EXCESS RAINFALL	STRIKE (>)	150 mm				•	
	(Single Payout)	EXIT	350 mm					
		RATE (Rs/mm)	15.00					
		MAXIMUM PAYOUT (Rs)	3850					
		TOTAL DAVOUT (D-)	0000					
		TOTAL PAYOUT (Rs.)	3850					
		SUM INSURED (Rs.)	22825					
			2282.50					

	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I	l. 3. n	Mandal: CHAPAD
Crop:	GROUNDNUT	Reference Weather Static	n:			Unit: HECTARE
			•			
FICIT F	RAINFALL					
Г		PERIOD	PHASE - I 6-Aug to 31-Au	d 1-Sep	PHASE - II to 10-0	244
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	120	mm	-
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm	40	mm	
· A.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	18	22		
		RATE II (Rs./ mm)	95.50	159.50		
L		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
		101/121/11001 (110)	0010	_		
-			-		-	
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION (Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 17 20	25	days	
	(wuitiple Payouts)	PAYOUT (Rs.)	1500 2750	4950		
L		FATOOT (KS.)	1500 2750	4330	_	
		TOTAL PAYOUT (Rs.)	4950	7		
				_		
, i	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
Г		PERIOD	1-Sep to 10-Oc	4		
		I ERIOD	No. of Consecutive days have		mnerature <	30 °C
		INDEX				
		INDEX	with daily average Relative h		80 %	
	DISEASE CONGENIAL	STRIKE (=)	with daily average Relative h 2 Cons. Day			
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	with daily average Relative h 2 Cons. Day 5 Cons. Day			
		STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50			
		STRIKE (=) EXIT	with daily average Relative h 2 Cons. Day 5 Cons. Day			
		STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50			
		STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50			
		STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	umidity >		I
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	umidity >	80 %	/e rainfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	umidity >	80 %	re rainfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	With daily average Relative h 2 Cons. Day 3 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 275 mm	umidity >	80 %	re rainfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 150 mm 1750 mm 15.00 15.00	umidity >	80 %	/e rainfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	With daily average Relative h 2 Cons. Day 3 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 275 mm	umidity >	80 %	re rainfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 15.00 mm 3 275 mm 15.00 3850 3850 3850 3850	umidity >	80 %	re rainfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 150 mm 1750 mm 15.00 15.00	umidity >	80 %	/e rainfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 15.00 mm 3 275 mm 15.00 3850 3850 3850 3850	umidity >	80 %	re rainfall in respective Phases

		Tei	rmsheet For Extended Marketing	E SCHEME (NCIP - KHA g Period Up To 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. o	Mandal: PRODDUTUR
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		7			
EFICIT	RAINFALL		PHASE - I		
1	[PERIOD	6-Aug to 31-Au	PHASE - II g 1-Sep to	10-Oct
		INDEX	Aggregate of rainfall over re		
		STRIKE I (<)	70 mm	120 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	60 mm	
1 A.	RAINFALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	161.25	90.75	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	-	
		TOTAL PATOOT (RS.)	9075		
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
1 D.	(Multiple Payouts)	STRIKE (=>)	18 25	30	
		PAYOUT (Rs.)	1500 2750	4950	
			1050		
		TOTAL PAYOUT (Rs.)	4950		
	Note: A day with rainfall less than		• • • •	/ day	
	Note: A day with rainfall less than		4950 mm will be considered as a dry	/ day.	
	Note: A day with rainfall less than		• • • •	/ day.	
ĺ	Note: A day with rainfall less than		mm will be considered as a dry	ct	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav	ct ing maximum temperature <	30 ° C
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep</u> to <u>10-O</u> No. of Consecutive days hav with daily average Relative h	ct ing maximum temperature <	30 ° C
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep</u> to <u>10-O</u> No. of Consecutive days hav with daily average Relative F <u>2</u> Cons. Day	ct ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ct ing maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50	ct ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ct ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50	ct ing maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50	ct ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950	ct ing maximum temperature < umidity > 80 % PHASE - II p 1-Oct to	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative to 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ct ing maximum temperature < umidity > 80 % PHASE - II p 1-Oct to	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm	ct ing maximum temperature <	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm	ct ing maximum temperature < umidity > 80 % PHASE - II p 1-Oct to consecutive day's cumu 100 mm 200 mm	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative h 2 Cons. Day 1237.50 1237.50 HASE -1 1-Sep to 30-Se Maximum of 3 150 mm 250 mm	ct ing maximum temperature <	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm	ct ing maximum temperature < umidity > 80 % PHASE - II p 1-Oct to consecutive day's cumu 100 mm 200 mm	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have vith daily average Relative to 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm 250 mm 15.00 1925	ct ing maximum temperature <	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative h 2 Cons. Day 1237.50 1237.50 HASE -1 1-Sep to 30-Se Maximum of 3 150 mm 250 mm	ct ing maximum temperature <	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 15.00 1925 3850	ct ing maximum temperature <	31-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have vith daily average Relative to 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 250 mm 15.00 1925	ct ing maximum temperature <	31-Oct

			SED CROP INSURANC			2010,
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure	l. 3. p	Mandal: JAMMALAMADUGU
Crop:	GROUNDNUT	Reference Weather Statio	n:			Unit: HECTARE
		-				
FICIT	RAINFALL		51465		BU1405	
1		PERIOD	PHASE - I 6-Aug to 31-Au	g 1-Sep	PHASE - II to 10-Oct	7
		INDEX	Aggregate of rainfall over re			
		STRIKE I (<)	70 mm	150	mm	
IA.		STRIKE II (<)	30 mm	70	mm	
IA.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	18	22		
		RATE II (Rs./ mm)	113.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	-		
		TOTAL PATOUT (RS.)	9075			
		PERIOD	6-Aug to	31-Au		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		/ days	
υ.	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1500 2750	4950		
			4050	-		
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day		
		2.0	min will be considered as a di	aug.		
	,					
	·	PERIOD	1-Sep to 10-O	ct		
			No. of Consecutive days have	ing maximum te		30 ° C
ĺ	DISEASE CONGENIAL	INDEX	No. of Consecutive days hav with daily average Relative h	ing maximum te	mperature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative h 2 Cons. Day	ing maximum te		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum te		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50	ing maximum te		30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum te		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative F 2 Cons. Day 5 Cons. Day 1237.50	ing maximum te		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative F 2 Cons. Day 5 Cons. Day 1237.50	ing maximum te		30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-0	ing maximum te umidity >	80 %	1
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ing maximum te umidity >	80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 4950 1237.50 4950 1-Oct 1-Oct to 31-O Maximum of 3 150 mm	ing maximum te umidity >	80 %	1
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 PHASE - I 1-Oct to 1-Oct to 150 mm 275 mm	ing maximum te umidity >	80 %	1
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 Lastron 4950 HASE - I 1-Oct to 31-0 Maximum of 3 150 150 mm 15.00	ing maximum te umidity >	80 %	1
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 PHASE - I 1-Oct to 1-Oct to 150 mm 275 mm	ing maximum te umidity >	80 %	1
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days haverage Relative 1 with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 150 mm 275 mm 15.00 3850	ing maximum te umidity >	80 %	1
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 Lastron 4950 HASE - I 1-Oct to 31-0 Maximum of 3 150 150 mm 15.00	ing maximum te umidity >	80 %	1
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days haverage Relative 1 with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 1237.50 PHASE - I 1-Oct to 1-Oct to 31-O Maximum of 3 150 mm 275 mm 15.00 3850 3850 3850 3850 3850	ing maximum te umidity >	80 %	1
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days haverage Relative 1 with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 150 mm 275 mm 15.00 3850	ing maximum te umidity >	80 %	1

		WEATHER BA	AGRICULTURE INSURA	NCE COMPANY OF INDIA	P - KHARIF 20	15)	
			rmsheet For Extended Marke			- /	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. q		Mandal: MUDDANUR	
Crop:	GROUNDNUT	Reference Weather Static	on:			Unit: HECTARE	
DEFICIT	RAINFALL						
-		-	PHASE - I		SE - II		
		PERIOD			o <u>10-Oct</u>		
		INDEX	Aggregate of rainfall over				
		STRIKE I (<) STRIKE II (<)	60 mm 20 mm		nm		
1 A.	RAINFALL VOLUME	EXIT	20 mm 0	20	nm		
		RATE I (Rs./ mm)	18	20			
		RATE II (Rs./ mm)	170.25	181.50			
		MAXIMUM PAYOUT (Rs.)	4125	4950			
		TOTAL PAYOUT (Rs.)	9075				
-							
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug			
1 B.		INDEX STRIKE (=>)	Number of days in a spel 17 20	l of Consecutive dry days 25			
	(Multiple Payouts)	PAYOUT (Rs.)	17 20 1500 2750	4950			
			1300 2730	4950			
•				4950			
•		TOTAL PAYOUT (Rs.)	4950	4950			
•	Note: A day with rainfall less than						
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a	a dry day.			
[Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 10	a dry day.			
[Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days	a dry day. D-Oct having maximum tempera		0 °C	
	Note: A day with rainfall less than DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4950 mm will be considered as a <u>1-Sep to 11</u> No. of Consecutive 41ys with daily average Relati	a dry day. D-Oct having maximum tempera	ture < 3 30 %	0°C	
	-	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day	a dry day. D-Oct having maximum tempera		3 ° 0	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day	a dry day. D-Oct having maximum tempera		0 ° 0	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50	a dry day. D-Oct having maximum tempera		0 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day	a dry day. D-Oct having maximum tempera		0 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50	a dry day. D-Oct having maximum tempera		0°0	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50	a dry day. D-Oct having maximum tempera		0 ° C	
[DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a 1-Sep to 10.0 of Consecutive days with daily average Relative 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	-Oct having maximum tempera re humidity >{	30 %		
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relatin 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	-Oct having maximum tempera re humidity >{	30 %	0 ℃	
[DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a 1-Sep to 10. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950	-Oct having maximum tempera re humidity >{	30 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) FAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT EXIT	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1237:50 4950 PHASE - 1 1-Oct to 125 mm 250 mm	-Oct having maximum tempera re humidity >{	30 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 mm will be considered as a 1-Sep to 11. No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1237.50 Algo and a second and a sec	-Oct having maximum tempera re humidity >{	30 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) FAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT EXIT	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1237:50 4950 PHASE - 1 1-Oct to 125 mm 250 mm	-Oct having maximum tempera re humidity >{	30 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a 1-Sep to 11. Sep to 12. Cons. Day to 1237.50 4950 PHASE - 1 1-Oct 1-Oct to 125 mm 1250 mm 15.00 3850	-Oct having maximum tempera re humidity >{	30 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	4950 mm will be considered as a 1-Sep to 11. No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1237.50 Algo and a second and a sec	-Oct having maximum tempera re humidity >{	30 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 125 mm 250 mm 15.00 3850 3850 3850	-Oct having maximum tempera re humidity >{	30 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 3: Maximum of 3 1250 mm 15.00 3850 3850 22825	-Oct having maximum tempera re humidity >{	30 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 125 mm 250 mm 15.00 3850 3850 3850	-Oct having maximum tempera re humidity >{	30 %		

		16	rmsheet For Extended Marketing	Period Up To 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. r	Mandal: SIMHADRIPURAM
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		7			
EFICIT	RAINFALL		PHASE - I		
		PERIOD	6-Aug to 31-Au	PHASE - II 9 1-Sep to 10	D-Oct
		INDEX	Aggregate of rainfall over res		
		STRIKE I (<)	70 mm	120 mm	
1 A.		STRIKE II (<)	20 mm	50 mm	
1 A.	RAINFALL VOLUME	EXIT	0	10	
		RATE I (Rs./ mm)	18	16.5	
		RATE II (Rs./ mm)	161.25	94.88	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
				_	
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	5-Sep	
1 B.			Number of days in a spell of 23 28	30	
	(Multiple Payouts)	STRIKE (=>)	23 28 1500 2750	4950	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
	Note: A day with rainfall less than		-	_	
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oc	t	20.90
			1-Sep to 10-Oc No. of Consecutive days have	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ing maximum temperature <	30 ° C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day	t ing maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ing maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Variation 2 Cons. Day 5 5 Cons. Day 1237.50 1237.50 4950 1250 1250 1250	t Ing maximum temperature < umidity > 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Z Cons. Day 5 Cons. Day 1237.50 4950 4950 2	t] ng maximum temperature < mridity > 80 % HASE - II	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Sep to 30-Se	it Ing maximum temperature < midity > 80 % PHASE - II PHASE - II I 1-Oct to 3	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep 1-Sep to 30-See Maximum of 3 3	t] ing maximum temperature < umidity > 80 % PHASE - II PHASE - II I 1-Oct to 33 consecutive day's cumula	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep 1-Sep to 30-Sep Maximum of 3 150	Image: minipage of the second secon	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Sep to 30-See Maximum of 3 150 250 mm	Image: maximum temperature < minidity > 80 % Imidity > 80 % PHASE - II Image: maximum temperature < minidity > 0 % Image: minidity > 0 % <td>1-Oct</td>	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Sep to 30-See Maximum of 3 150 150 mm 15.00	Image: maximum temperature < minidity > 80 % PHASE - II PHASE - II Image: maximum temperature day's cumulation of the second secon	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Sep to 30-See Maximum of 3 150 250 mm	Image: maximum temperature < minidity > 80 % Imidity > 80 % PHASE - II Image: maximum temperature < minidity > 0 % Image: minidity > 0 % <td>1-Oct</td>	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-See Maximum of 3 150 mm 15.00 115.00 1925 1925	Image: maximum temperature < minidity > 80 % PHASE - II PHASE - II Image: maximum temperature day's cumulation of the second secon	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Sep to 30-See Maximum of 3 150 150 mm 15.00	Image: maximum temperature < minidity > 80 % PHASE - II PHASE - II Image: maximum temperature day's cumulation of the second secon	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 15.00 mm 15.00 1925 3850 3850 3850 3850	Image: maximum temperature < minidity > 80 % PHASE - II PHASE - II Image: maximum temperature day's cumulation of the second secon	1-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-See Maximum of 3 150 mm 15.00 115.00 1925 1925	Image: maximum temperature < minidity > 80 % PHASE - II PHASE - II Image: maximum temperature day's cumulation of the second secon	1-Oct

itate: Al	NDHRA PRADESH	Distric					
Crop:			t: Y S R KADAPA		Annexure I.	3. s	Mandal: LINGALA
	GROUNDNUT	Reference Weather Statio	n:				Unit: HECTARE
		3					
FICIT RA	AINFALL]	DUAC				
_		PERIOD	PHASE 6-Aug to	2 - I 31-Aug	1-Sep	PHASE - II to 10-Oct	
		INDEX	Aggregate of rain			10 10-001	
		STRIKE I (<)	60 mm		120	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	20 mm		50	mm	
~ .	RAINFALL VOLUME	EXIT	0		20		
		RATE I (Rs./ mm)	18		22		
		RATE II (Rs./ mm)	170.25		113.67		
		MAXIMUM PAYOUT (Rs.)	4125		4950		
		TOTAL PAYOUT (Rs.)	9075				
			0010				
_						-	
		PERIOD	6-Aug	to	31-Aug		
В.	RAINFALL DISTRIBUTION	INDEX STRIKE (=>)	Number of days		25	days	
	(Multiple Payouts)	PAYOUT (Rs.)	1500	23 2750	25 4950	-	
		FATOOT (K3.)	1500	2130	4330	1	
		TOTAL PAYOUT (Rs.)	4950				
No	ote: A day with rainfall less than	2.5	mm will be consid	ered as a dry da	у.		
—		PERIOD	1-Sep to	10-Oct			
		INDEX	No. of Consecuti	ve davs having	maximum ten	nperature <	30 °C
	DISEASE CONGENIAL	INDEX	with daily averag			80 %	
	CLIMATE	STRIKE (=)		s. Day			
	U EIIIIATE	EXIT		s. Day			
		PAYOUT (Rs.)	1237.50				
		MAXIMUM PAYOUT (Rs)	4950				
			PHASE	E-1			
		PERIOD	1-Oct to	31-Oct			
		INDEX	Maximum of	3	consecuti	ve day's cumulative ra	infall in respective Phases
	EXCESS RAINFALL	STRIKE (>)	150 mm				
	(Single Payout)	EXIT	275 mm				
		RATE (Rs/mm)	15.00				
		MAXIMUM PAYOUT (Rs)	3850		L		
		TOTAL PAYOUT (Rs.)	3850				
			5000				
		SUM INSURED (Rs.)	22825				

			SED CROP INSURANCE msheet For Extended Marketing	SCHEME (NCIP - KHAR Period Up To 31st July 2015	RIF 2015)
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. t	Mandal: PULIVENDLA
Crop:	GROUNDNUT	Reference Weather Static	n:		Unit: HECTARE
		-			
DEFICIT	RAINFALL				
		PERIOR	PHASE - I 6-Aug to 31-Aug	PHASE - II	0-4
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over res		0-Oct
		STRIKE I (<)	60 mm	100 mm	
		STRIKE II (<)	20 mm	40 mm	
1 A.	RAINFALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	170.25	181.50	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
		TOTAL PATOUT (RS.)	9075	J	
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of (
	(Multiple Payouts)	STRIKE (=>)	23 28	30	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
		TOTAL PATOOT (RS.)	4950	1	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav.	
		PERIOD	1-Sep to 10-Oc		
		PERIOD INDEX	No. of Consecutive days havi	ng maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days have with daily average Relative hu	ng maximum temperature <	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative hu 2 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative hu 2 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temperature < midity > 80 %	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ng maximum temperature < midity > 80 % PHASE - II	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Seg	ig maximum temperature < midity > 80 % PHASE - II 1-Oct to 31	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumular	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm	ig maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumulat 100 mm	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Seg Maximum of 3 3 150 mm 250 mm	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumulat 100 mm 200 mm	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 15.00 mm 15.00 15.00	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumula 100 mm 200 mm 12.50	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Seg Maximum of 3 3 150 mm 250 mm	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumulat 100 mm 200 mm	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 15.00 mm 15.00 15.00	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumula 100 mm 200 mm 12.50	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative IN 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 1-Sep to 150 mm 250 mm 15.00 11925	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumula 100 mm 200 mm 12.50	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (=) EXIT EXIT EXIT EXIT EXIT EXIT EXIT INDEX STRIKE (=) EXIT TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3 150 mm 1 15.00 1925 3850 22825 1 1	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumula 100 mm 200 mm 12.50	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Ser Maximum of 3 150 15.00 mm 1925 3850	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31 consecutive day's cumula 100 mm 200 mm 12.50	-Oct

		WEATHER BA	AGRICULTURE INSUR			2015)	
			rmsheet For Extended Mark			,	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3	. u	Mandal: VEMULA	
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTARE	
			•				
DEFICIT	RAINFALL						
			PHASE - I		HASE - II	-	
		PERIOD		1-Aug 1-Sep	to 10-Oct	t	
		INDEX STRIKE I (<)	Aggregate of rainfall over 70 mm	120	mm	-	
		STRIKE II (<)	20 mm	50	mm	-	
1 A.	RAINFALL VOLUME	EXIT	0	20	11111	-	
		RATE I (Rs./ mm)	18	20		-	
		RATE II (Rs./ mm)	161.25	113.67		-	
		MAXIMUM PAYOUT (Rs.)	4125	4950			
	L					-	
		TOTAL PAYOUT (Rs.)	9075				
		-					
		PERIOD	6-Aug to	5-Sep			
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spe		ays		
	(Multiple Payouts)	STRIKE (=>)	20 25 1500 2750	30			
		PAYOUT (Rs.)					
			1500 2750	4950			
				4950			
		TOTAL PAYOUT (Rs.)	4950	4950			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950 mm will be considered as	a dry day.	perature <	30 °C	
		TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as 1-Sep to 1 No. of Consecutive days	a dry day. 10-Oct 5 having maximum temp	berature ≺ 80 %	30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950 mm will be considered as	a dry day. 10-Oct 5 having maximum temp		30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4950 mm will be considered as <u>1-Sep to 1</u> No. of Consecutive days with daily average Relat	a dry day. 10-Oct 5 having maximum temp		30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1237.50	a dry day. 10-Oct 5 having maximum temp		30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day	a dry day. 10-Oct 5 having maximum temp		30 ° C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1237.50	a dry day. 10-Oct 5 having maximum temp		30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1237.50 4950	a dry day. 10-Oct having maximum temp ive humidity >	80 %	30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as 1.Sep to 1 No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	a dry day. 10-Oct 10-Oct 10-Not 10	80 %		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 1-Sep to	a dry day. 10-Oct s having maximum tem; ive humidity > 10-Sep 1-Oct	80 % HASE - II to <u>31-Oct</u>	J	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to Maximum of	a dry day. 10-Oct having maximum temp ive humidity > 10-Oct 10-Oct	80 % HASE - II to <u>31-Oct</u> aday's cumulative		5
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	4950 mm will be considered as 1-Sep to 1 No. of Consecutive days with daily average Relat 2 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 150 mm	a dry day. 10-Oct 10-Oct 10-Sep 1-Oct 10-Sep 1-Oct 100	80 % HASE - II to 31-Oct aday's cumulative mm	J	8
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1237.50 4950 PHASE - I 1-Sep to Maximum of 150 mm 250	a dry day. 10-Oct having maximum temp ive humidity > 10-Sep 1-Oct 3 consecutive 100 200	80 % HASE - II to <u>31-Oct</u> aday's cumulative	J	5
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXTI RATE (Rs/mm)	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to Maximum of 150 150 mm 15.00 mm	a dry day. 10-Oct 10-Sep 11-Oct 100-Sep 11-Oct 100-200 12.50	80 % HASE - II to 31-Oct aday's cumulative mm	J	S
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1237.50 4950 PHASE - I 1-Sep to Maximum of 150 mm 250	a dry day. 10-Oct having maximum temp ive humidity > 10-Sep 1-Oct 3 consecutive 100 200	80 % HASE - II to 31-Oct aday's cumulative mm	J	S
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1237.50 PHASE - I 1-Sep to Maximum of 15.00 1925	a dry day. 10-Oct 10-Sep 11-Oct 100-Sep 11-Oct 100-200 12.50	80 % HASE - II to 31-Oct aday's cumulative mm	J	8
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXTI RATE (Rs/mm)	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to Maximum of 150 150 mm 15.00 mm	a dry day. 10-Oct 10-Sep 11-Oct 100-Sep 11-Oct 100-200 12.50	80 % HASE - II to 31-Oct aday's cumulative mm	J	s
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 150 mm 250 mm 150 mm 250 3850	a dry day. 10-Oct 10-Sep 11-Oct 100-Sep 11-Oct 100-200 12.50	80 % HASE - II to 31-Oct aday's cumulative mm	J	8
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 150 mm 15.00 1925 3850 22825	a dry day. 10-Oct 10-Sep 11-Oct 100-Sep 11-Oct 100-200 12.50	80 % HASE - II to 31-Oct aday's cumulative mm	J	5
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4950 mm will be considered as 1-Sep to No. of Consecutive days with daily average Relat 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 150 mm 250 mm 150 mm 250 3850	a dry day. 10-Oct 10-Sep 11-Oct 100-Sep 11-Oct 100-200 12.50	80 % HASE - II to 31-Oct aday's cumulative mm	J	s

				NCE SCHEME (NCIP - M		
		Ter	rmsheet For Extended Marke	ting Period Up To 31st July 201	5	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. v	Mandal: THAND	UR
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTA	RE
	•			•		
DEFICIT	RAINFALL					
1		DEDIOD	PHASE - I 6-Aug to 31	PHASE - II		
		PERIOD	6-Aug to 31 Aggregate of rainfall over	-Aug 1-Sep to	10-Oct	
		STRIKE I (<)	70 mm	120 mm		
		STRIKE II (<)	30 mm	50 mm		
1 A.	RAINFALL VOLUME	EXIT	0	10		
		RATE I (Rs./ mm)	18	16.5		
		RATE II (Rs./ mm)	113.50	94.88		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			•			
		TOTAL PAYOUT (Rs.)	9075			
		050100	6-Aug to	5-Sep		
	RAINFALL DISTRIBUTION	PERIOD				
1 B.		INDEX STRIKE (=>)	22 26	l of Consecutive dry days 30		
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950		
		FATOUT (KS.)				
				4330		
		TOTAL PAYOUT (Rs.)		4930		
		TOTAL PAYOUT (Rs.)	4950	4330		
	Note: A day with rainfall less than		4950			
	Note: A day with rainfall less than					
	Note: A day with rainfall less than		4950 mm will be considered as a	a dry day.		
	Note: A day with rainfall less than		4950 mm will be considered as a	ı dry day.		
	Note: A day with rainfall less than	2.5 PERIOD	4950 mm will be considered as a	a dry day.	30 °C	
	-	2.5 PERIOD INDEX	4950 mm will be considered as a <u>1-Sep to 11</u> No. of Consecutive day with daily average Relati	a dry day. D-Oct having maximum temperature <	30 ° C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relati 2 Cons. Day	a dry day. D-Oct having maximum temperature <		
	-	2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day	a dry day. D-Oct having maximum temperature <		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50	a dry day. D-Oct having maximum temperature <		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a 1-Sep to 10 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day	a dry day. D-Oct having maximum temperature <		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Relativ 2 Cons. Day 5 Cons. Day 1237.50	a dry day. D-Oct having maximum temperature <		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950	>Oct having maximum temperature < re humidity > 80		
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a 1-Sep to 10.0 of Consecutive days with daily average Relative 2 2 Cons. Day 5 Cons. Day 1237.50 4950	D-Oct having maximum temperature < ve humidity > 80 PHASE - II	%	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a 1-Sep to 10. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 1-Sep to	Ary day. Oct having maximum temperature < re humidity > 80 PHASE - II PHASE - II PHASE - I to	%31-Oct	Disease
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4950 mm will be considered as a 1-Sep to 10.0 of Consecutive days with daily average Relative 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep 1-Sep to 3 Maximum of	Ary day. Ary day. Arving maximum temperature < re humidity > 80 PHASE - II PHASE - II Consecutive day's c. Consecutive day's c.	%	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	4950 mm will be considered as a 1-Sep to 11. No. of Consecutive days with daily average Relative 2 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Sep to 150 mm	A dry day. Oct Aaving maximum temperature < re humidity > 80 PHASE - II PHASE - II Consecutive day's c 80	%31-Oct	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 150 mm 250 mm	PHASE - II PHASE - II PHASE - II Sep 1-Oct to consecutive day's ci 80 mm 200 mm	%31-Oct	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	4950 mm will be considered as a 1-Sep to 11. No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 11-Sep to 1237.50 31 150 mm 1500 mm	PHASE - II POCT having maximum temperature < re humidity > 80 PHASE - II Seep 1-Oct to consecutive day's ci 80 mm 200 mm 12.50	%31-Oct	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 150 mm 250 mm	PHASE - II PHASE - II PHASE - II Sep 1-Oct to consecutive day's ci 80 mm 200 mm	%31-Oct	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 15.0 15.00 1925	PHASE - II POCT having maximum temperature < re humidity > 80 PHASE - II Seep 1-Oct to consecutive day's ci 80 mm 200 mm 12.50	%31-Oct	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	4950 mm will be considered as a 1-Sep to 11. No. of Consecutive days with daily average Relati 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 130. Maximum of 3 150 mm 15.00 mm	PHASE - II POCT having maximum temperature < re humidity > 80 PHASE - II Seep 1-Oct to consecutive day's ci 80 mm 200 mm 12.50	%31-Oct	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 150 mm 250 mm 15.00 1925 3850 3850	PHASE - II POCT having maximum temperature < re humidity > 80 PHASE - II Seep 1-Oct to consecutive day's ci 80 mm 200 mm 12.50	%31-Oct	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	4950 mm will be considered as a 1-Sep to 11 No. of Consecutive days with daily average Reals with daily average Reals 1227.50 4950 PHASE - 1 1-Sep to 30 Maximum of 3 150 mm 250 mm 15.00 1925 3850 22825	PHASE - II POCT having maximum temperature < re humidity > 80 PHASE - II Seep 1-Oct to consecutive day's ci 80 mm 200 mm 12.50	%31-Oct	Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a 1-Sep to No. of Consecutive days with daily average Relative 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 150 mm 250 mm 15.00 1925 3850 3850	PHASE - II POCT having maximum temperature < re humidity > 80 PHASE - II Seep 1-Oct to consecutive day's ci 80 mm 200 mm 12.50	%31-Oct	Phases

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketing I	SCHEME (NCIP - KHARI	F 2015)
		Ier	msneet For Extended Marketing I	Period Up 16 31st July 2015	
State:	ANDHRA PRADESH	Distric	t: Y S R KADAPA	Annexure I. 3. w	Mandal: VEERAPUNAYUNIPALLE
Crop:	GROUNDNUT	Reference Weather Statio	n:		Unit: HECTARE
		-			
DEFICIT	RAINFALL	_	PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep to 10-0	Oct
		INDEX	Aggregate of rainfall over resp		
		STRIKE I (<)	70 mm	120 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	50 mm	
١ ٨ .	RAINFALL VOLUME	EXIT	0	10	
		RATE I (Rs./ mm)	18	16.5	
		RATE II (Rs./ mm)	113.50	94.88	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	1	
		TOTAL PATOOT (RS.)	3013	1	
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C		
	(Multiple Payouts)	STRIKE (=>)	20 25	30	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	1	
		TOTAL PATOUT (RS.)	4950	1	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry of	lav	
		2.0		ay.	
				_	
		PERIOD	1-Sep to 10-Oct		
		INDEX	No. of Consecutive days having		30 °C
	DISEASE CONGENIAL		with daily average Relative hu		
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day		
		STRIKE (=) EXIT	2 Cons. Day 5 Cons. Day		
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50		
		STRIKE (=) EXIT	2 Cons. Day 5 Cons. Day		
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50		
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	midity> 80 %	
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep	PHASE - II 1-Oct to 31-1	
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	PHASE - II 1-Oct to 31-1	Oct
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm	PHASE - II PHASE - II 1-Oct to 31-1 consecutive day's cumulation 100 mm	
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	PHASE - II PHASE - II 1-Oct to 31-1 consecutive day's cumulati 100 mm 200 mm	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 150 mm 150 mm	PHASE - II 1-Oct to 31 consecutive day's cumulati 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm	PHASE - II PHASE - II 1-Oct to 31-1 consecutive day's cumulati 100 mm 200 mm	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 15.00 1925	PHASE - II 1-Oct to 31 consecutive day's cumulati 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 150 mm 150 mm	PHASE - II 1-Oct to 31 consecutive day's cumulati 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 15.00 1925 3850	PHASE - II 1-Oct to 31 consecutive day's cumulati 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 150 mm 150 mm 150 j 1525 3850 22825	PHASE - II 1-Oct to 31 consecutive day's cumulati 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 15.00 1925 3850	PHASE - II 1-Oct to 31 consecutive day's cumulati 100 mm 200 mm 12.50	

			rmsheet For Extended Marketin	g1 chod op 10 513t buly 20		
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. x	Man	ndal: YERRAGUNTLA
Crop:	GROUNDNUT	Reference Weather Statio	on:		L L	Unit: HECTARE
		-				
EFICIT	RAINFALL		PHASE - I	DUACE		
		PERIOD	6-Aug to 31-A	PHASE - ug 1-Sep to	10-Oct	
		INDEX	Aggregate of rainfall over re		10-001	
		STRIKE I (<)	90 mm	150 mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mm		
IA.	RAINFALL VOLUME	EXIT	0	10		
		RATE I (Rs./ mm)	18	16.5		
		RATE II (Rs./ mm)	101.50	69.30		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075			
			0010			
		PERIOD	6-Aug to	5-Sep		
1 B.	RAINFALL DISTRIBUTION		Number of days in a spell o			
	(Multiple Payouts)	STRIKE (=>)	20 25 1500 2750	30 4950		
		PAYOUT (Rs.)	1500 2750	4950		
		TOTAL PAYOUT (Rs.)	4950	-		
	Note: A day with rainfall less than	2.5	mm will be considered as a d	y day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a d	y day.		
	Note: A day with rainfall less than					
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-C	ct	20.80	_
			1-Sep to 10-C No. of Consecutive days ha	ct ving maximum temperature		
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-C No. of Consecutive days ha with daily average Relative	ct ving maximum temperature	e< 30 ℃ %	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 Cons. Day 2 Cons. Day Cons. Day Cons. Day Cons. Day	ct ving maximum temperature		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 2 Cons. Day 5	ct ving maximum temperature		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ct ving maximum temperature		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 2 Cons. Day 5	ct ving maximum temperature		
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	ct ing maximum temperature humidity > 80	%	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-C No. of Consecutive days haw with dally average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ct] ving maximum temperature numidity > 80 	%	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-C No. of Consecutive days haw with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-S	ct ving maximum temperature numidity > 80 PHASE - ep 1-Oct to	% II 31-Oct	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep 1-Sep to 30-S Maximum of 3 3	ct ing maximum temperature humidity > 80 PHASE - PHASE - 20 1-Oct to consecutive day's	%	respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-C No. of Consecutive days haw with daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-S Maximum of 3 150 mm	ct ving maximum temperature numidity > 80 9 100 100 100	% II 31-Oct	respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-C No. of Consecutive days hawith daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Sep to 30-S Maximum of 3 150 mm 250 mm 2 50	ct ving maximum temperature umidity > 80 90 1-Oct consecutive day's 100 200	% II 31-Oct	respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-C No. of Consecutive days haw with daily average Relative 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 15.0 mm 15.0 mm	ct ving maximum temperature numidity > 80 PHASE - ep 1-Oct consecutive day's 100 100 mm 2200 mm	% II 31-Oct	respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-C No. of Consecutive days hawith daily average Relative 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Sep to 30-S Maximum of 3 150 mm 250 mm 2 50	ct ving maximum temperature umidity > 80 90 1-Oct consecutive day's 100 200	% II 31-Oct	respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-C No. of Consecutive days have a conseconsecutive days have a consecutive days have a consecu	ct ving maximum temperature numidity > 80 PHASE - ep 1-Oct consecutive day's 100 100 mm 2200 mm	% II 31-Oct	respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-C No. of Consecutive days haw with daily average Relative 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm 15.0 mm 15.0 mm	ct ving maximum temperature numidity > 80 PHASE - ep 1-Oct consecutive day's 100 100 mm 2200 mm	% II 31-Oct	respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-C No. of Consecutive days have a conseconsecutive days have a consecutive days have a consecu	ct ving maximum temperature numidity > 80 PHASE - pp 1-Oct consecutive day's 100 mm 2200 mm 12.50	% II 31-Oct	respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-C No. of Consecutive days haw thidily average Relative 2 2 Cons. Day 1237.50 4950 PHASE - I 1-Sep 1-Sep to 30-S 150 mm 250 15.00 mm 15.00 1925 3850 3850	ct ving maximum temperature numidity > 80 PHASE - pp 1-Oct consecutive day's 100 mm 2200 mm 12.50	% II 31-Oct	respective Phases

		Ie	SED CROP INSURANC			-
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I.	3. у	Mandal: KAMALAPURAM
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTARE
		-				
FICIT	RAINFALL	1				
		PERIOD	PHASE - I 6-Aug to 31-Au	g 1-Sep	PHASE - II to 10-Oct	
		INDEX	Aggregate of rainfall over res		to 10-Oct	
		STRIKE I (<)	90 mm	150	mm	
		STRIKE II (<)	30 mm	60	mm	
Α.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	18	22		
		RATE II (Rs./ mm)	101.50	74.25		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			9075	-		
		TOTAL PAYOUT (Rs.)	9075			
1		PERIOD	6-Aug to	31-Aug	1	
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of	Consecutive dry	days	
ь.	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1500 2750	4950		
			1050	-		
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav		
	Note: A day with failing less than	2.0	min will be considered as a dry	uuy.		
		PERIOD	1-Sep to 10-Oc	Ħ		
			No. of Consecutive days hav	ing maximum ten		30 ° C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days hav with daily average Relative h	ing maximum ten	nperature < 80 %	30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day	ing maximum ten		30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum ten		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum ten		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum ten		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum ten		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum ten		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ing maximum ten umidity > 	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ing maximum ten umidity > 	80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	ing maximum ten umidity > 	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm 2 275	ing maximum ten umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - 1 1-Oct to 150 mm 150 mm 150 mm	ing maximum ten umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm 2 275	ing maximum ten umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1100 PHASE - I 11-Oct 1-Oct to 31-Oc Maximum of 3 150 mm 275 mm 15.00 3850	ing maximum ten umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - 1 1-Oct to 150 mm 150 mm 150 mm	ing maximum ten umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm 15.00 3850 3850 3850 3850 3850	ing maximum ten umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1100 PHASE - I 11-Oct 1-Oct to 31-Oc Maximum of 3 150 mm 275 mm 15.00 3850	ing maximum ten umidity > 	80 %	

State: A			SED CROP INSURANCE		RIF 2015)
State: A		Те	rmsheet For Extended Marketing	Period Up To 31st July 2015	
	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. z	Mandal: VALLUR
Crop:	GROUNDNUT	Reference Weather Statio	on:		Unit: HECTARE
DEFICIT R	RAINFALL]			
-		252102	PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over res		0-Oct
		STRIKE I (<)	70 mm	120 mm	
		STRIKE II (<)	30 mm	50 mm	
1 A.	RAINFALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	113.50	113.67	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
_					
		TOTAL PAYOUT (Rs.)	9075		
-		REBIOD	6-Aug to	5-Sep	
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of 0		
1 B.	(Multiple Payouts)	STRIKE (=>)	20 25	30	
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	
		TATOOT (R3.)	1000 2100	4350	
		TOTAL PAYOUT (Rs.)	4950	1	
N	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
N	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
N	Note: A day with rainfall less than			_	
N	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oct	1	
	Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days having	ng maximum temperature <	30 ° C
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu	ng maximum temperature <	30 ° C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 °C
Ň	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237:50 Cons. Day	ng maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237:50 Cons. Day	ng maximum temperature <	30 * C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 1400.000	g maximum temperature < midity > 80 %	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237:50 Cons. Day	ig maximum temperature < midity > 80 %	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative h. 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 3	11-Oct
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Sep to 30-Sep Maximum of	nidity > 80 % PHASE - II 11-Oct to 33 consecutive day's cumul	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oci No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150	rg maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 100 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 4950 PHASE - I 1-Sep to 30-Sep Maximum of 150 mm 250 mm	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 100 mm 200 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oci No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150	ig maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 100 mm 200 mm 12.50	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive development Relative hu 2 Visit daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 111 PHASE - I 0.Sep 30-Sep 1500 mm 1500 1525 1925 1125	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 100 mm 200 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1.Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 150 mm 150 mm	ig maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 100 mm 200 mm 12.50	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive development Relative hu 2 Visit daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 111 PHASE - I 0.Sep 30-Sep 1500 mm 1500 1525 1925 1125	ig maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 100 mm 200 mm 12.50	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep to 10-Oct No. of Consecutive Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 15.00 1925 3850 22825	ig maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 100 mm 200 mm 12.50	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - 1 - 1-Sep to 30-Seg Maximum of 3 3150 15.00 mm 250 1925 3850 -	ig maximum temperature < midity > 80 % PHASE - II 1-Oct to 3 consecutive day's cumul 100 mm 200 mm 12.50	11-Oct

			SED CROP INSUR		NCIP - KHARIF	2015)	
		Те	rmsheet For Extended Ma	rketing Period Up To 3	st July 2015		
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I	. 3. aa	Mandal: CHENNUR	
Crop:	GROUNDNUT	Reference Weather Statio	on:			Unit: HECTARE	
	•		-				
DEFICIT	RAINFALL						
			PHASE - I		PHASE - II		
		PERIOD	6-Aug to	31-Aug 1-Sep	to 10-00	ct	
				over respective Phases			
		STRIKE I (<)	70 mm	160	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm		
		EXIT RATE I (Rs./ mm)	18	20			
		RATE II (Rs./ mm)	113.50	59.40			
		MAXIMUM PAYOUT (Rs.)	4125	4950			
	L	MAXIMUM PATOOT (RS.)	4125	4950			
		TOTAL PAYOUT (Rs.)	9075				
		TOTAL PATOOT (R3.)	3013				
		PERIOD	6-Aug to	31-Au	7		
	RAINFALL DISTRIBUTION	INDEX		pell of Consecutive dry			
1 B.	(Multiple Payouts)	STRIKE (=>)	15 20	25	duyo		
	(
		PAYOUT (Rs.)	1500 275	0 4950			
		PAYOUT (Rs.)	1500 275	0 4950]		
	L	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	4950	0 4950]		
ļ	L			0 4950]		
I	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered a	as a dry day.]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950 mm will be considered a	as a dry day.]		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered a 1-Sep to No. of Consecutive da	as a dry day. 10-Oct nys having maximum ter		30 ° C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4950 mm will be considered a <u>1-Sep</u> to No. of Consecutive da with daily average Rel	as a dry day. 10-Oct ays having maximum ter lative humidity >	nperature < 80 %	30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day	as a dry day. 10-Oct ys having maximum ter lative humidity > y		30 °C	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day	as a dry day. 10-Oct ys having maximum ter lative humidity > y		30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50	as a dry day. 10-Oct ys having maximum ter lative humidity > y		30 ° C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day	as a dry day. 10-Oct ys having maximum ter lative humidity > y		30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50	as a dry day. 10-Oct ys having maximum ter lative humidity > y		30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50 4950	as a dry day. 10-Oct ys having maximum ter lative humidity > y		30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	as a dry day. 10-Oct yys having maximum ten tative humidity > y y		30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to Maximum of	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %	30 °C ■ e rainfall in respective Phase	5
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Ref 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to Maximum of 150 mm	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		s
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to Maximum of 150 mm 275 mm	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		s
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (=) EXIT INDEX STRIKE (>) EXIT (Rs/mm)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to Maximum of 150 mm 15.00 mm	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		s
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to Maximum of 150 mm 275 mm	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		5
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to Maximum of 150 15.00 3850	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		S
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (=) EXIT INDEX STRIKE (>) EXIT (Rs/mm)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to Maximum of 150 mm 15.00 mm	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		s
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to Maximum of 150 15.00 3850 3850 3850	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		<u>s</u>
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to Maximum of 150 150 mm 15.00 3850 3850 22825	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		s
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered a 1-Sep to No. of Consecutive da with daily average Rel 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to Maximum of 150 15.00 3850 3850 3850	as a dry day. 10-Oct uys having maximum ter tative humidity > y 31-Oct	80 %		s

			msheet For Extended Marketing	Period op 10 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. ab	Mandal: ATLUR
Crop:	GROUNDNUT	Reference Weather Static	n:		Unit: HECTARE
	RAINFALL	-			
FICIT	RAINFALL		PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au		10-Oct
		INDEX	Aggregate of rainfall over res	pective Phases	
		STRIKE I (<)	80 mm	120 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	40 mm	
		EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	107.50 4125	159.50 4950	
	L	MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
		050100			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug	
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	
	L	TATOOT (R3.)	1500 2150	4550	
		TOTAL PAYOUT (Rs.)	4950	7	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
		PERIOD	1-Sep to 10-Or	+	
		PERIOD	1-Sep to 10-Oc No. of Consecutive days hav	t ng maximum temperature <	30 ° C
		PERIOD INDEX	No. of Consecutive days have	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative h 2 Cons. Day	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperature < umidity > 80 %	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	ng maximum temperature < umidity > 80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative have have been been been been been been been be	ng maximum temperature < umidity > 80 %	30 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	ng maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (s/mm)	No. of Consecutive days haviwith daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 15.00 Is.00 15.00 15.00	ng maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 275 mm 2 275	ng maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have have been been been been been been been be	ng maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT EXIT (s/mm)	No. of Consecutive days haviwith daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 15.00 Is.00 15.00 15.00	ng maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 275 mm 15.00 3850 3850 3850 3850 3850	ng maximum temperature < umidity > 80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have have been been been been been been been be	ng maximum temperature < umidity > 80 %	

			SED CROP INSURANC			,	
state:	ANDHRA PRADESH	Distrie	ct: Y S R KADAPA	Annexure I	. 3. ac	Mandal: V	ONTIMITTA
Crop:	GROUNDNUT	Reference Weather Statio	n:			Unit: H	ECTARE
		-					
FICIT	RAINFALL						
r		PERIOD	PHASE - I 6-Aug to 31-Au	4.0	PHASE - II		
		INDEX	6-Aug to 31-Au Aggregate of rainfall over re		to 10-Oct		
		STRIKE I (<)	60 mm	120	mm		
		STRIKE II (<)	20 mm	40	mm		
Α.	RAINFALL VOLUME	EXIT	0	10			
		RATE I (Rs./mm)	18	22			
		RATE II (Rs./ mm)	170.25	106.33			
		MAXIMUM PAYOUT (Rs.)	4125	4950			
			9075	-			
		TOTAL PAYOUT (Rs.)	9075				
ſ		PERIOD	6-Aug to	5-Sep	0		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		days		
D .	(Multiple Payouts)	STRIKE (=>)	23 28	30			
L		PAYOUT (Rs.)	1500 2750	4950			
		TOTAL BAYOUT (Ba)	4050				
		TOTAL PAYOUT (Rs.)	4950				
	Note: A day with rainfall less than	· · ·	• • • •	dav.			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a dry	y day.			
-	Note: A day with rainfall less than	2.5	mm will be considered as a dry				
Ī	Note: A day with rainfall less than	· · ·	mm will be considered as a dry	ct			
[Note: A day with rainfall less than	2.5	mm will be considered as a dry 1-Sep to 10-0 No. of Consecutive days hav	ct ring maximum ter		30 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep to 10-O</u> No. of Consecutive days hav with daily average Relative h	ct ring maximum ter	nperature < 80 %	30 °C	
		2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav with daily average Relative F 2 Cons. Day	ct ring maximum ter		30 ° C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ct ring maximum ter		30 ° C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-O No. of Consecutive days hav with daily average Relative F 2 Cons. Day	ct ring maximum ter		30 ° C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50	ct ring maximum ter		30 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950	ct ring maximum ter	80 %	30 °C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn 1-Sep to 10-OI No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ct ing maximum ten numidity >	80 %	30 ° C	
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative H 2 Cons. Day 5 Cons. Day 1237.50 PHASE - 1 1-Sep to 30-Se	ct] ring maximum tei numidity >	80 % PHASE - II to <u>31-Oct</u>		
[DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative f 2 Cons. Day 5 Cons. Day 1237:50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3	ct ing maximum ter numidity > 	80 % PHASE - II to <u>31-Oct</u> ive day's cumulative r		ctive Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative the 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm	ct ing maximum ter numidity > 	80 % PHASE - II to <u>31-Oct</u> we day's cumulative r mm		ctive Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm	ct ing maximum ter uumidity > p 1-Oct consecut 100 200	80 % PHASE - II to <u>31-Oct</u> ive day's cumulative r		ctive Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative h 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm 250 mm	ct ing maximum tee ing maximum tee ing 1-Oct consecuti 100 200 12.50	80 % PHASE - II to <u>31-Oct</u> we day's cumulative r mm		ctive Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm	ct ing maximum ter uumidity > p 1-Oct consecut 100 200	80 % PHASE - II to <u>31-Oct</u> we day's cumulative r mm		ctive Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn 1-Sep to 10-O No. of Consecutive days have with daily average Relative h 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm 250 mm	ct ing maximum tee ing maximum tee ing 1-Oct consecuti 100 200 12.50	80 % PHASE - II to <u>31-Oct</u> we day's cumulative r mm		ctive Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dn No. of Consecutive days have with daily average Relative days have 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 250 mm 15.00	ct ing maximum tee ing maximum tee ing 1-Oct consecuti 100 200 12.50	80 % PHASE - II to <u>31-Oct</u> we day's cumulative r mm		ctive Phases
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dn No. of Consecutive days have with daily average Relative days have 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 250 mm 15.00	ct ing maximum tee ing maximum tee ing 1-Oct consecuti 100 200 12.50	80 % PHASE - II to <u>31-Oct</u> we day's cumulative r mm		ctive Phases

			AGRICULTURE INSURANC SED CROP INSURANC rmsheet For Extended Marketir	CE SCHEME (NCIP - KH	IARIF 2015)	
State:	ANDHRA PRADESH		ct: Y S R KADAPA	Annexure I. 3. ad	Mandal: SIDHOUT	
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE	
DEFICIT	RAINFALL	7				
		-	PHASE - I	PHASE - II		
		PERIOD	6-Aug to 31-A		10-Oct	
		INDEX	Aggregate of rainfall over re			
		STRIKE I (<)	100 mm	140 mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70 mm		
		EXIT	0 18	20		
		RATE I (Rs./ mm) RATE II (Rs./ mm)	95.50	68.20		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
	L	maximon rateor (R3.)	4120	4000		
		TOTAL PAYOUT (Rs.)	9075			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	5-Sep		
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell o 18 25	30 30		
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950		
		TATOOT (K3.)	1300 2730	4950		
		TOTAL PAYOUT (Rs.)	4950	4950		
				4950		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)				
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a d	ry day.		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950 mm will be considered as a d	ry day.	20. 20	
	-	TOTAL PAYOUT (Rs.) 2.5	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days ha	ry day. Doct Ving maximum temperature <	30 ° C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days ha with daily average Relative	ry day. Doct Ving maximum temperature <	30 °C	
	-	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 Cons. Day	ry day. Doct Ving maximum temperature <	30 ° C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days ha with daily average Relative	ry day. Doct Ving maximum temperature <	30 ° C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a d 1-Sep to 10-C 10-C No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day	ry day. Doct Ving maximum temperature <	30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50	ry day. Doct Ving maximum temperature <	30 ° C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a d 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950	humidity > 80 %	30 °C	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950	Dot ving maximum temperature < humidity > 80 % PHASE - II		
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a d 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-S	pry day. Dct ving maximum temperature < humidity > 00 % PHASE - II ep 1-Oct to	31-Oct	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4950 mm will be considered as a d 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 1-Sep to Maximum of 3	PHASE - II ep] 1-Oct to consecutive day's curr		
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-S Maximum of 3 150 mm	PHASE - II ep 1-Oct to consecutive day's cum 100 mm	31-Oct	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT	4950 mm will be considered as a d 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 1-Sep to 1-Sep to 250 mm 250 mm	PHASE - II epp 1-Oct too consecutive day's cum 100 mm 200 mm	31-Oct	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXTIF RATE (Rs/mm)	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days has with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Sep to 30-S Maximum of 3 150 mm 15.00 mm 15.00 mm	PHASE - II ep 1-Oct 1 1-Oct 100 mm 200 mm 100 mm 1200 mm 1200 mm 1200 mm 1200 mm 12.50 100	31-Oct	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT	4950 mm will be considered as a d 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 1-Sep to 1-Sep to 250 mm 250 mm	PHASE - II epp 1-Oct too consecutive day's cum 100 mm 200 mm	31-Oct	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a d 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 15:0 mm 25:0 mm 15:00 1925	PHASE - II ep 1-Oct 1 1-Oct 100 mm 200 mm 100 mm 1200 mm 1200 mm 1200 mm 1200 mm 12.50 100	31-Oct	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (>) EXTIF RATE (Rs/mm)	4950 mm will be considered as a d 1-Sep to 10-C No. of Consecutive days has with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Sep to 30-S Maximum of 3 150 mm 15.00 mm 15.00 mm	PHASE - II ep 1-Oct 1 1-Oct 100 mm 200 mm 100 mm 1200 mm 1200 mm 1200 mm 1200 mm 12.50 100	31-Oct	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a d 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 15:0 mm 25:0 mm 15:00 1925	PHASE - II ep 1-Oct 1 1-Oct 100 mm 200 mm 100 mm 1200 mm 1200 mm 1200 mm 1200 mm 12.50 100	31-Oct	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a d 1-Sep to No. of Consecutive days ha with daily average Relative 2 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 1-Sep to 2 So Maximum of 3 150 mm 250 mm 15.00 1925 3850 3850	PHASE - II ep 1-Oct 1 1-Oct 100 mm 200 mm 100 mm 1200 mm 1200 mm 1200 mm 1200 mm 12.50 100	31-Oct	

State:	ANDHRA PRADESH	Distrie	ct: Y S R KADAPA	Annexure I. 3	ae	Mandal: CUDDAPAH
Crop:	GROUNDNUT	Reference Weather Statio	n:	1		Unit: HECTARE
FICIT I	RAINFALL			-		
Г		PERIOD	PHASE - I 6-Aug to 31-Aug		HASE - II to 10-Oct	
		INDEX	6-Aug to 31-Aug Aggregate of rainfall over resp		to 10-Oct	
		STRIKE I (<)	80 mm	150	mm	
IA.		STRIKE II (<)	30 mm	70	mm	
А.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	18	22		
		RATE II (Rs./ mm)	107.50	63.80		
L		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	1		
		TOTAL PATOOT (KS.)	3075	1		
_						
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C		iys	
	(Multiple Payouts)	STRIKE (=>)	15 20 1500 2750	25 4950		
Ļ		PAYOUT (Rs.)	1500 2750	4950		
		TOTAL PAYOUT (Rs.)	4950	1		
			1	-		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry of	day.		
Г		PEDIOD	1-Sep to 10-Oct	1		
		PERIOD	1-Sep to 10-Oct No. of Consecutive days having		oraturo <	30 °C
						50 C
		INDEX	with daily average Relative hu		80 %	
	DISEASE CONGENIAL		with daily average Relative hu		80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT			80 %	
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50		80 %	
		STRIKE (=) EXIT	2 Cons. Day 5 Cons. Day		80 %	
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50		80 %	
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950		80 %	
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	midity >	80 %	
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	midity >		infall in respective Phases
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3	midity >		infall in respective Phases
[CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	midity >		infall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm	midity >		infall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 275 mm	midity >		infall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 150.0 3850	midity >		infall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 15.00	midity >		infall in respective Phases
[CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 150.0 3850	midity >		infall in respective Phases

			AGRICULTURE INSURANCE SED CROP INSURANCE msheet For Extended Marketing	SCHEME (NCIP - KH	IARIF 2015)
			-		
State:	ANDHRA PRADESH	Distric	t: Y S R KADAPA	Annexure I. 3. af	Mandal: CHINTHA KOMMADINNE
Crop:	GROUNDNUT	Reference Weather Statio	n:		Unit: HECTARE
		7			
DEFICIT	RAINFALL		PHASE - I	PHASE - II	
	r	PERIOD	6-Aug to 31-Aug	1-Sep to	10-Oct
		INDEX	Aggregate of rainfall over res		10-000
		STRIKE I (<)	75 mm	120 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	15 mm	40 mm	
IA.	RAINFALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	203.00	159.50	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	1	
		TOTAL PATOOT (K3.)	3015	1	
		PERIOD	6-Aug to	31-Aug	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C		
	(Multiple Payouts)	STRIKE (=>)	17 20	25	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	1	
		TOTAL PATOOT (RS.)	4950	1	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav.	
				_	
		PERIOD	1-Sep to 10-Oct		
		PERIOD	No. of Consecutive days having	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havin with daily average Relative hu	ng maximum temperature <	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ig maximum temperature < midity > 80 %	30 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 275 mm	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 31-Oct Maximum of 3 150 mm 15.00 15.00	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 275 mm	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 3 Cons. Day 4950 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 150 mm 275 mm 15.00 3850	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 HASE - I 1-Oct 0 31-Oct 31-Oct Maximum of 3 150 mm 15.00 15.00	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 15.00 3850 3850	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 Cons. Day 1237.50 PHASE - 1 1-Oct 10 31-Oct 150 mm 150 150 mm 1500 3850 3850 22825	ig maximum temperature < midity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 15.00 3850 3850	ig maximum temperature < midity > 80 %	

			rmsheet For Extended Marketing	E SCHEME (NCIP - KHAR Period Up To 31st July 2015	,
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. ag	Mandal: PENDLIMARRI
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		7			
EFICIT	RAINFALL		511405		
		PERIOD	PHASE - I 6-Aug to 31-Au	PHASE - II g 1-Sep to 10-	-Oct
		INDEX	Aggregate of rainfall over res		-001
		STRIKE I (<)	70 mm	120 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	50 mm	
IA.	RAINFALL VOLUME	EXIT	0	10	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	161.25	85.25	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
		TOTAL PATOOT (RS.)	9075	_	
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>)	23 28	30	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
		TOTAL PATOOT (RS.)	4950	_	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav	
	[PERIOD	1-Sep to 10-Oc		
		PERIOD	No. of Consecutive days have	ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days have with daily average Relative h	ing maximum temperature <	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative h 2 Cons. Day	ing maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 * C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperature < umidity > 80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se	Ing maximum temperature < umidity > 80 % PHASE - II p 1-Oct to 31	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative have have been been been been been been been be	Ing maximum temperature < umidity > 80 % PHASE - II PHASE - II D 1-Oct to 31 consecutive day's cumulat	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm	Ing maximum temperature < umidity > 80 % PHASE - II P 11-Oct to 31: consecutive day's cumulat 100 mm	-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-See Maximum of 3 3 150 mm 250 mm	PHASE - II p 11-Oct to 311 consecutive day's cumulat 100 mm	-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havive that a verage Relative have have have have have have have ha	PHASE - II p 1-Oct to 31 consecutive day's cumulat 100 mm 200 mm 12.50	-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-See Maximum of 3 3 150 mm 250 mm	PHASE - II p 11-Oct to 311 consecutive day's cumulat 100 mm	-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have have been seen average relative have have been seen average relative have been seen average haverage have been seen average have been seen avera	PHASE - II p 1-Oct to 31 consecutive day's cumulat 100 mm 200 mm 12.50	-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havive that a verage Relative have have have have have have have ha	PHASE - II p 1-Oct to 31 consecutive day's cumulat 100 mm 200 mm 12.50	-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-See Maximum of 3 150 15.00 1925 3850 3850	PHASE - II p 1-Oct to 31 consecutive day's cumulat 100 mm 200 mm 12.50	-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have have been seen average relative have have been seen average relative have been seen average haverage have been seen average have been seen avera	PHASE - II p 1-Oct to 31 consecutive day's cumulat 100 mm 200 mm 12.50	-Oct

HRA PRADESH GROUNDNUT FALL RAINFALL VOLUME		nsheet For Extended t: Y S R KADAPA 1: PHASE		Annexure I	-			VEMPALLE
GROUNDNUT FALL	Reference Weather Station	n:						
FALL]							HECTARE
	PERIOD	PHASE					Unit.	HEGHARE
	PERIOD	PHASE						
	PERIOD				PHASE - II			
		6-Aug to	31-Aug	1-Sep	to	10-Oct		
	INDEX	Aggregate of rain	fall over respec					
DAINEALL VOLUME	STRIKE I (<)	60 mm		100	mm			
RAINFALL VOLUME	STRIKE II (<) EXIT	20 mm		40	mm			
	RATE I (Rs./ mm)	0 18		20				
	RATE II (Rs./ mm)	170.25		181.50				
	MAXIMUM PAYOUT (Rs.)	4125		4950				
	TOTAL PAYOUT (Rs.)	9075						
	DEDIOD				7			
								1
					days			1
(wuitiple Fayouts)					-			
			2.00		1			
	TOTAL PAYOUT (Rs.)	4950						
: A day with rainfall less than	2.5	mm will be conside	red as a dry day	<i>y</i> .				
	PERIOD	1-Sep to	10-Oct					
	INDEX					3)°C	1
DISEASE CONGENIAL				dity >	80 %			
CLIMATE								
			. Day					
	MAXIMOW PATOOT (KS)	4330						
					PHASE - II			
							6-11 la	next loss Planeses
EXCESS RAINEAL I			3			ulative rail	irall in res	pective Phases
(=gio : ayout)								
	TOTAL PAYOUT (Rs.)	3850						
	CUM INCLIDED (Do.)	2202E	1					
	SUM INSURED (Rs.) PREMIUM (Rs.)	22825 2282.50						
	DISEASE CONGENIAL	AINFALL DISTRIBUTION (Multiple Payouts) AINFALL DISTRIBUTION (Multiple Payouts) (Multiple Payouts) (Multip	TOTAL PAYOUT (Rs.) 9975 AINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug INDEX STRIKE (=>) 23 PAYOUT (Rs.) 1500 TOTAL PAYOUT (Rs.) 1500 TOTAL PAYOUT (Rs.) 1500 TOTAL PAYOUT (Rs.) 14950 CLIMATE PERIOD 1-Sep to INDEX VIDEX No. of Consecutiv with daily average PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 EXCESS RAINFALL (Single Payout) PERIOD 1-Sep to INDEX RATIE (E)// STRIKE (=) 2 Consecutiv MAXIMUM PAYOUT (Rs.) EXCESS RAINFALL (Single Payout) Maximum of STRIKE (>) 150 mm RATE (Es/mm) EXTE (Es/mm) 150 mm AXIMUM PAYOUT (Rs) 1925	PERIOD 6-Aug to AINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Cor STRIKE (=>) 23 28 PAYOUT (Rs.) 1500 2750 2750 TOTAL PAYOUT (Rs.) 1500 2750 TOTAL PAYOUT (Rs.) 14950 A day with rainfall less than 2.5 mm will be considered as a dry day DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day EXIT 5 Cons. Day EXIT 5 Onescutive days having with daily average Relative hum indicative hum EXIT 5 Cons. Day EXIT 5 Cons. Day EXIT 5 It as the strike (=) 2 Cons. Day EXIT 5 It as the strike (=) 12 S0 INDEX Maximum of 3 3 STRIKE (>) 150 INDEX Maximum of 3 3 STRIKE (>) 150 mm <td< td=""><td>Image: Payouts PERIOD 6-Aug to 5-Sep AINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry STRIKE (=>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 10-Oct 100 INDEX No. of Consecutive days having maximum terwith dairy average Relative humidity > 100 DISEASE CONGENIAL CLIMATE STRIKE (=) 2 Cons. Day EXT 5 Cons. Day 200 EXT 5 Cons. Day 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 10-Oct INDEX Maximum of 3 consecutive days for the consolutive days fo</td><td>PERIOD 6-Aug to 5-Sep AINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 :A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct NDEX STRIKE (=) 2 Cons. Day 80 EXIT 5 Consecutive days having maximum temperature < with daily average Relative humidity > 80 PAYOUT (Rs.) 1237.50 4950 10-Oct 80 EXIT 5 Cons. Day 1237.50 80 EXIT 5 Cons. Day 1237.50 80 INDEX Maximum of 3 consecutive day's cum INDEX Maximum of 3 consecutive day's cum EXIT 250 mm 100 mm EXICESS RAINFALL (Single Payout) EXIT 250 mm 100 mm</td><td>EXCESS RAINFALL (Single Payout) PERIOD INDEX INDEX STRIKE (=>) 6-Aug 23 23 28 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 1500 10-Oct 10-Oct INDEX No. of Consecutive days having maximum temperature < with daily average Relative humidity > 80 % 30 50 STRIKE (=) 2 Cons. Day EXIT 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 30-Sep 100 EXCESS RAINFALL (Single Payout) PERIOD 1-Sep NAXIMUM PAYOUT (Rs.) 150 1925 100</td><td>$\frac{\text{TOTAL PAYOUT (Rs.)} 9075}{\text{AINFALL DISTRIBUTION}} = \frac{\text{PERIOD} 6-Aug to 5-Sep}{\text{INDEX} Number of days in a spell of Consecutive dry days} \\ \frac{\text{STRIKE (=>)}}{\text{STRIKE (=>)} 23 28 30} \\ \text{PAYOUT (Rs.)} 1500 2750 4950 \\ \hline \text{TOTAL PAYOUT (Rs.)} 1500 2750 \\ \text{HODEX} \\ \text{A day with rainfall less than} \\ 2.5 mm will be considered as a dry day. \\ \hline \text{DISEASE CONGENIAL} \\ \frac{\text{PERIOD} 1-Sep to 10-Oct \\ \text{INDEX} \\ \text{NDEX} \\ \text{NO. of Consecutive days having maximum temperature < 30 °C} \\ \hline \text{With daily average Relative humidity > 80 %} \\ \hline \text{STRIKE (=) 2 Cons. Day} \\ \hline \text{EXIT} \\ \text{EXIT} \\ \text{EXIT} \\ STRIKE (>) 1237.50 \\ MAXIMUM PAYOUT (Rs.) 1237.50 \\ MAXIMUM PAYOUT (Rs.) 1237.50 \\ \hline \text{MAXIMUM PAYOUT (Rs.) 1235 \\ \hline \ \text{MAXIMUM PAYOUT (Rs.) 1235 \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$</td></td<>	Image: Payouts PERIOD 6-Aug to 5-Sep AINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry STRIKE (=>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 10-Oct 100 INDEX No. of Consecutive days having maximum terwith dairy average Relative humidity > 100 DISEASE CONGENIAL CLIMATE STRIKE (=) 2 Cons. Day EXT 5 Cons. Day 200 EXT 5 Cons. Day 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 10-Oct INDEX Maximum of 3 consecutive days for the consolutive days fo	PERIOD 6-Aug to 5-Sep AINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 :A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct NDEX STRIKE (=) 2 Cons. Day 80 EXIT 5 Consecutive days having maximum temperature < with daily average Relative humidity > 80 PAYOUT (Rs.) 1237.50 4950 10-Oct 80 EXIT 5 Cons. Day 1237.50 80 EXIT 5 Cons. Day 1237.50 80 INDEX Maximum of 3 consecutive day's cum INDEX Maximum of 3 consecutive day's cum EXIT 250 mm 100 mm EXICESS RAINFALL (Single Payout) EXIT 250 mm 100 mm	EXCESS RAINFALL (Single Payout) PERIOD INDEX INDEX STRIKE (=>) 6-Aug 23 23 28 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 1500 10-Oct 10-Oct INDEX No. of Consecutive days having maximum temperature < with daily average Relative humidity > 80 % 30 50 STRIKE (=) 2 Cons. Day EXIT 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 30-Sep 100 EXCESS RAINFALL (Single Payout) PERIOD 1-Sep NAXIMUM PAYOUT (Rs.) 150 1925 100	$\frac{\text{TOTAL PAYOUT (Rs.)} 9075}{\text{AINFALL DISTRIBUTION}} = \frac{\text{PERIOD} 6-Aug to 5-Sep}{\text{INDEX} Number of days in a spell of Consecutive dry days} \\ \frac{\text{STRIKE (=>)}}{\text{STRIKE (=>)} 23 28 30} \\ \text{PAYOUT (Rs.)} 1500 2750 4950 \\ \hline \text{TOTAL PAYOUT (Rs.)} 1500 2750 \\ \text{HODEX} \\ \text{A day with rainfall less than} \\ 2.5 mm will be considered as a dry day. \\ \hline \text{DISEASE CONGENIAL} \\ \frac{\text{PERIOD} 1-Sep to 10-Oct \\ \text{INDEX} \\ \text{NDEX} \\ \text{NO. of Consecutive days having maximum temperature < 30 °C} \\ \hline \text{With daily average Relative humidity > 80 %} \\ \hline \text{STRIKE (=) 2 Cons. Day} \\ \hline \text{EXIT} \\ \text{EXIT} \\ \text{EXIT} \\ STRIKE (>) 1237.50 \\ MAXIMUM PAYOUT (Rs.) 1237.50 \\ MAXIMUM PAYOUT (Rs.) 1237.50 \\ \hline \text{MAXIMUM PAYOUT (Rs.) 1235 \\ \hline \ \text{MAXIMUM PAYOUT (Rs.) 1235 \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$

	ANDHRA PRADESH						
- 1		Distrie	ct: Y S R KADAPA	Annexure	l. 3. ai	Mandal: CHAKNAYAPET	
Crop:	GROUNDNUT	Reference Weather Statio	n:			Unit: HECTARE	
		٦					
FICITR	RAINFALL	J	PHASE - I		PHASE - II		
Г		PERIOD	6-Aug to	31-Aug 1-Sep	to 10-Oct		
		INDEX		over respective Phases			
		STRIKE I (<)	70 mm	120	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	15 mm	40	mm		
		EXIT	0	20			
		RATE I (Rs./mm)	18	22			
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	209.00 4125	159.50 4950			
L		MAXIMON PATOOT (RS.)	4120	4950			
		TOTAL PAYOUT (Rs.)	9075				
Ē					-		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug			
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	20 23	pell of Consecutive dry 25	days		
	(Multiple Payouts)	PAYOUT (Rs.)	1500 275		-		
L		1.1.1.001 (1.0.)	1000		-		
		TOTAL PAYOUT (Rs.)	4950				
١	Note: A day with rainfall less than	2.5	mm will be considered a	as a dry day.			
Г		PERIOD	1-Sep to	10-Oct			
		INDEX	No. of Consecutive da	ys having maximum te	mperature <	30 °C	
	DISEASE CONGENIAL	INDEX	with daily average Rel		80 %		
	CLIMATE	STRIKE (=)	2 Cons. Day				
	021117112	EXIT	5 Cons. Day	/			
		PAYOUT (Rs.)	1237.50				
L		MAXIMUM PAYOUT (Rs)	4950				
			PHASE - I				
Г		PERIOD	1-Oct to	31-Oct			
		INDEX	Maximum of	3 consecut	ive day's cumulative ra	infall in respective Phases	
	EXCESS RAINFALL	STRIKE (>)	150 mm				
	(Single Payout)	EXIT	275 mm				
		RATE (Rs/mm)	15.00				
		MAXIMUM PAYOUT (Rs)	3850				
			2050				
		TOTAL PAYOUT (Rs.)	3850				
		SUM INSURED (Rs.)	22825				

Chate -		Distri		Appoviro I 2 oi	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. aj	Mandal: LAKKIREDDIPALLE
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		-			
FICIT	RAINFALL	_1	PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au		10-Oct
		INDEX	Aggregate of rainfall over re		
		STRIKE I (<)	70 mm	110 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm	50 mm	
		EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	161.25 4125	121.00 4950	
	L	MAXIMUM FATOUT (RS.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075		
				_	
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug	
1 B.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	
			1000 2100	1000	
		TOTAL PAYOUT (Rs.)	4950		
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.	
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.	
	Note: A day with rainfall less than			-	
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-O		30 °C
			1-Sep to 10-O	ct ing maximum temperature <	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative here 2 Cons. Day	ct ing maximum temperature <	
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative f 2 Cons. Day 2 Cons. Day 5 Cons. Day	ct ing maximum temperature <	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days hav with daily average Relative H 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	ct ing maximum temperature <	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative f 2 Cons. Day 2 Cons. Day 5 Cons. Day	ct ing maximum temperature <	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days hav with daily average Relative H 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	ct ing maximum temperature <	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	ct ing maximum temperature <	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days hav with daily average Relative H 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	t] Ing maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days hav with dally average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ti ing maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 150 mm	ti ing maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have with daily average Relative H 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 150 mm 250 mm	ti ing maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 2 4950 PHASE - I 1 1 1 1-Oct to 31-O Maximum of 3 150 mm 15.00 mm 15.00 15.00	ti ing maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have with daily average Relative H 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 150 mm 250 mm	ti ing maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 2 Cons. Day 1237.50 4950 1237.50 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 150 mm 15.00 3850 3850 3850	ti ing maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 2 4950 PHASE - I 1 1 1 1-Oct to 31-O Maximum of 3 150 mm 15.00 mm 15.00 15.00	ti ing maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 2 Cons. Day 1237.50 4950 1237.50 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 150 mm 15.00 3850 3850 3850	ti ing maximum temperature < umidity > 80 %	

	ANDHRA PRADESH	Distric	t: Y S R KADAPA	Α	Annexure I	. 3. ak		Manda	: RAMAPURA	N	
Crop:	GROUNDNUT	Reference Weather Station	1:					Unit	HECTARE		
		_	•								
FICIT	RAINFALL]									
г		PERIOD		SE-I o <u>31-Aug</u>	1-Sep	PHASE - II	10-Oct				
		INDEX		ainfall over respe		to	10-000				
		STRIKE I (<)		nm	150	mm					
А.		STRIKE II (<)	-	ım	60	mm					
А.	RAINFALL VOLUME	EXIT	0		10						
		RATE I (Rs./ mm)	18		22						
		RATE II (Rs./ mm)	113.50		59.40						
Ļ		MAXIMUM PAYOUT (Rs.)	4125		4950						
		TOTAL PAYOUT (Rs.)	9075								
		TOTAL PATOOT (KS.)	3075								
						_					
		PERIOD	6-Aug	to	5-Sep				-		
В.	RAINFALL DISTRIBUTION	INDEX		/s in a spell of Co		days					
	(Multiple Payouts)	STRIKE (=>)	18 1500	25 2750	30 4950	-					
Ļ		PAYOUT (Rs.)	1500	2/50	4950	1					
		TOTAL PAYOUT (Rs.)	4950								
			1								
	Note: A day with rainfall less than	2.5	mm will be cons	sidered as a dry da	ıy.						
г		DEDIOD	1-Sep t	to 10-Oct							
		PERIOD		to 10-Oct utive days having	maximum to	mporaturo <		0°C	-		
		INDEX		age Relative hum		80 %					
	DISEASE CONGENIAL	STRIKE (=)		ons. Day	interior p						
	CLIMATE	EXIT		ons. Day							
		PAYOUT (Rs.)	1237.50								
		MAXIMUM PAYOUT (Rs)	4950								
l											
ļ			DUA	SE . I							
l		PERIOD		ASE - I	1-Oct	PHASE - II	31-Oct				
ו 		PERIOD	1-Sep t	ASE - I to <u>30-Sep</u>	1-Oct	to	31-Oct	infall in re	spective Phas	Ses	
[EXCESS RAINFALL	INDEX	1-Sep t Maximum of	to <u>30-Sep</u> <u>3</u>	consecut	to ve day's cu		infall in re	spective Phas	ies	
	EXCESS RAINFALL (Single Payout)		1-Sep t Maximum of 150 m	to 30-Sep		to		infall in re	spective Phas	ses	
		INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep t Maximum of 150 m	to <u>30-Sep</u> <u>3</u> 1m	consecuti	to ve day's cu mm		infall in res	spective Phas	ses	
		INDEX STRIKE (>) EXIT	1-Sep t Maximum of 150 m 250 m m	to <u>30-Sep</u> <u>3</u> 1m	consecuti 100 200	to ve day's cu mm		infall in rea	spective Phas	ses	
		INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep t Maximum of 150 m 250 m 15.00 1925 1925 1925	to <u>30-Sep</u> <u>3</u> 1m	consecuti 100 200 12.50	to ve day's cu mm		infall in re	spective Phas	ses	
		INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep t Maximum of 150 m 250 m 15.00	to <u>30-Sep</u> <u>3</u> 1m	consecuti 100 200 12.50	to ve day's cu mm		nfall in re	spective Phas	ses	
		INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep t Maximum of 150 m 250 m 15.00 1925 1925 1925	to <u>30-Sep</u> <u>3</u> 1m	consecuti 100 200 12.50	to ve day's cu mm		nfall in re	spective Phas	ses	

			AGRICULTURE INSURANCE SED CROP INSURANCI rmsheet For Extended Marketing	SCHEME (NCIP - KHAI	RIF 2015)
State:	ANDHRA PRADESH		ct: Y S R KADAPA	Annexure I. 3. al	Mandal: VEERABALLE
Crop:	GROUNDNUT	Reference Weather Statio		1	
Crop:	GROUNDNUT	Reference weather Statio	on:		Unit: HECTARE
DEFICIT	RAINFALL	7			
			PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug		0-Oct
		INDEX	Aggregate of rainfall over res		
		STRIKE I (<)	70 mm	130 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mm	
		EXIT	0 18	20	
		RATE I (Rs./ mm) RATE II (Rs./ mm)	113.50	85.25	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
	L	MAXIMUM FATOUT (RS.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
				-	
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>)	23 28	30	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL BAYOUT (Ba)	4050	7	
		TOTAL PAYOUT (Rs.)	4950]	
	Note: A day with rainfall less than			dav.	
	Note: A day with rainfall less than		4950 mm will be considered as a dry	day.	
	Note: A day with rainfall less than		mm will be considered as a dry	_	
	Note: A day with rainfall less than		mm will be considered as a dry		
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum temperature <	30 °C
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days havi with daily average Relative h	t ng maximum temperature <	30 ° C
	-	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days havi with daily average Relative h <u>2</u> Cons. Day	t ng maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day	t ng maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day	t ng maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum temperature <	30 *C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temperature < midity > 80 %	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperature < minitity > 80 %	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Set	ng maximum temperature < midity > 80 % PHASE - II DI 1-Oct to 3	1-Oct
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hit 10-Oc 2 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3 3	PHASE - II b 1-Oct to 3 consecutive day's cumula	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	ng maximum temperature < midity > 80 % PHASE - II DI 1-Oct to 3	1-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days have 14-Oc 14-Oc with daily average Relative hild 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep 1-Sep to 30-Seg Maximum of 3 3 150 mm 250	PHASE - II D 1-Oct to 3 consecutive day's cumula 200 mm	1-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT (Rs/mm)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	PHASE - II p - PHASE - II p - 1-Oct to 3 consecutive day's cumula 90 mm	1-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Set Maximum of 3 150 mm 250 mm 15.00	PHASE - II PHASE - II PHASE - II 1-Oct to 3 consecutive day's cumula 30 mm 200 mm 12.50	1-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Seg Maximum of 3 150 mm 250 mm	PHASE - II PHASE - II PHASE - II 1-Oct to 3 consecutive day's cumula 30 mm 200 mm 12.50	1-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-See Maximum of 3 150 mm 15.00 1925 3850	PHASE - II PHASE - II PHASE - II 1-Oct to 3 consecutive day's cumula 30 mm 200 mm 12.50	1-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 15.00 1925 3850 22825	PHASE - II PHASE - II PHASE - II 1-Oct to 3 consecutive day's cumula 30 mm 200 mm 12.50	1-Oct
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-See Maximum of 3 150 mm 15.00 1925 3850	PHASE - II PHASE - II PHASE - II 1-Oct to 3 consecutive day's cumula 30 mm 200 mm 12.50	1-Oct

			AGRICULTURE INSURANCE SED CROP INSURANCI rmsheet For Extended Marketing	SCHEME (NCIP - KHA	RIF 2015)
Stato:	ANDHRA PRADESH		ct: Y S R KADAPA	Annexure I. 3. am	Mandal: RAJAMPET
State.	ANDRKA PRADESR	Distri	CI. TO K KADAFA	Annexure I. S. ann	
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		-			
DEFICIT	RAINFALL	_1	PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug		0-Oct
		INDEX	Aggregate of rainfall over res		
		STRIKE I (<)	70 mm	120 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mm	
1 4.	KAIN ALL VOLOME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	113.50	90.75	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
			0010	J	
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION		Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	20 25 1500 2750	30 4950	
	L	PATOUT (RS.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
				-	
	ALC: A L. 10				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
	Note: A day with rainfail less than		-	_	
	Note: A day with rainfail less than	PERIOD	1-Sep to 10-Oc	ī	20 %
			1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ng maximum temperature <	30 ° C
		PERIOD	1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237:50	t ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day	t ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237:50	t ng maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative ho 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 1297.00 1297.00	ng maximum temperature < midity > 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-OC No. of Consecutive days hav with dally average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperature < minidity > 80 %	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Set	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 3	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative ho 2 Vith daily average Relative ho 2 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Seg Maximum of 3 3	ng maximum temperature < midity > 80 % PHASE - II 1 1-Oct to 3 consecutive day's cumul	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-Sep Maximum of 3 3	ng maximum temperature < midity > 80 % PHASE - II 2 1-Oct to 3 consecutive day's cumul 100 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-See Maximum of 150 mm 250 mm	PHASE - II 1-Oct to 3 consecutive day's cumul 10 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 11 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 15.00 mm 15.00 15.00	PHASE - II 100 mm 200 mm 200 mm 200 mm 200 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Sep to 30-Seg Maximum of 3 150 15.00 115.00 11925	PHASE - II 1-Oct to 3 consecutive day's cumul 10 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 11 PHASE - 1 1-Sep to 30-Seg Maximum of 3 150 mm 15.00 mm 15.00 15.00	PHASE - II 100 mm 200 mm 200 mm 200 mm 200 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 50 mm 15:00 mm 250 15:00 1925 3850 3850 3850	PHASE - II 100 mm 200 mm 200 mm 200 mm 200 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep to 10-Oc No. of Consecutive days haw days haw days haw 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 15.00 mm 15.00 1925 3850 22825 12825 12850	PHASE - II 100 mm 200 mm 200 mm 200 mm 200 mm	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 50 mm 15:00 mm 250 15:00 1925 3850 3850 3850	PHASE - II 100 mm 200 mm 200 mm 200 mm	11-Oct

nuic.	ANDHRA PRADESH	Distric	t: Y S R KADAPA		Annexure I	. 3. an		Mandal	: NANDALUR		
Crop:	GROUNDNUT	Reference Weather Statio	n:					Unit	HECTARE		
FICIT	RAINFALL										
1		DEDIOD	PHAS		11.0	PHASE - II	10.0.1				
		PERIOD	6-Aug to Aggregate of rain	31-Aug	1-Sep	to	10-Oct				
		STRIKE I (<)	90 mm		150	mm					
		STRIKE II (<)	30 mm		60	mm					
I A.	RAINFALL VOLUME	EXIT	0		20						
		RATE I (Rs./ mm)	18		22						
		RATE II (Rs./ mm)	101.50		74.25						
		MAXIMUM PAYOUT (Rs.)	4125		4950						
		TOTAL PAYOUT (Rs.)	9075	1							
		TOTAL PATOOT (RS.)	9075								
						_					
		PERIOD	6-Aug	to	5-Sep				-		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days			days			_		
	(Multiple Payouts)	STRIKE (=>)	20	25	30	-					
		PAYOUT (Rs.)	1500	2750	4950	_					
		TOTAL PAYOUT (Rs.)	4950								
		To the Print of the st	1000								
	Note: A day with rainfall less than	2.5	mm will be consid	ered as a dry da	y.						
1		050100	1.0	10.0.1							
		PERIOD	1-Sep to No. of Consecuti		movimum to	moroturo		0°C	-		
		INDEX	with daily average			80 %					
	DISEASE CONGENIAL	STRIKE (=)		s. Day	iaity >	00 /			_1		
	CLIMATE	EXIT		s. Day							
		PAYOUT (Rs.)	1237.50								
		MANUNAL DAVIOUT (D.)	4950								
		MAXIMUM PAYOUT (Rs)	4930								
		MAXIMUM PAYOUT (RS)	4950								
		MAXIMUM PAYOUT (RS)	•								
			PHAS		1-Oct	PHASE - II	31-Oct				
		PERIOD	PHASI 1-Sep to	E - I <u>30-Sep</u>	1-Oct	to	31-Oct	nfall in res	spective Pha	ses	
	EXCESS RAINFALL	PERIOD	PHASI 1-Sep to Maximum of	30-Sep 3	consecuti	to ve day's cu		nfall in res	spective Pha	Ses	
	EXCESS RAINFALL (Single Payout)	PERIOD	PHASI 1-Sep to	30-Sep 3		to		nfall in res	spective Pha	ses	
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	PHASI 1-Sep to Maximum of 150 mm	30-Sep 3	consecuti	to ve day's cui mm		<mark>nfall in res</mark>	spective Pha	ses	
		PERIOD INDEX STRIKE (>) EXIT	PHASI 1-Sep to Maximum of 150 mm 250 mm	30-Sep 3	consecuti 100 200	to ve day's cui mm		nfall in res	spective Pha	ses	
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	PHASI 1-Sep to Maximum of 150 mm 250 mm 15.00 1925	30-Sep 3	consecuti 100 200 12.50	to ve day's cui mm		nfall in res	spective Pha	ses	
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	PHASI 1-Sep to Maximum of 150 mm 250 mm 15.00	30-Sep 3	consecuti 100 200 12.50	to ve day's cui mm		nfall in res	spective Pha	ses	
		PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	PHASI 1-Sep to Maximum of 150 mm 250 mm 15.00 1925	30-Sep 3	consecuti 100 200 12.50	to ve day's cui mm		nfall in res	spective Pha	ses	

Image: Second	state:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA		Annexure I.	3. ao		Mandal	: PENAGALURU	
FIGT RANFALL PHASE - I PHASE - II A RAINFALL VOLUME PERIOD 6-Aug to 31-Aug 11-Sep to 10-Oct INDEX Aggregate of rainfal over respective Phases 100 mm 100 mm STRIKE I. (c) 20 mm 100 mm 100 mm INDEX Aggregate of rainfal over respective Phases 100 mm STRIKE I. (c) 20 mm 100 mm 100 mm INDEX Aggregate of rainfal over respective Phases 100 mm INDEX Aggregate of rainfal over respective Phases 100 mm INDEX 122 181.50 122 INDEX Name of days in a spell of Consecutive drv days 1290 INDEX Name of days in a spell of Consecutive drv days 1290 INDEX Name of days in a spell of Consecutive drv days 1290 INDEX Name of days in a spell of Consecutive drv days 1200 INDEX Name of days in a spell of Consecutive drv days 12750 INDEX Note: A day with rainfall less than 2.5 mm will be considered as a dry day. INDEX No. of Consecutive days having maximu	Crop:	GROUNDNUT	Reference Weather Statio	n:					Unit	HECTARE	
PHASE -1 PHASE -1 Implementation FERIOD 6-Aug 13-Sep 100-1 INA RAINFALL VOLUME FERIOL 60 mm 100 mm Implementation STRIKE 1 (-2) 20 mm 100 mm 100-1 Implementation STRIKE 1 (-2) 20 mm 100 mm 100-1 Implementation STRIKE 1 (-2) 20 mm 100 mm 100-1 <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					•						
PERIOD 6-Aug to 10-Oct IA RAINFALL VOLUME FIRKE I (-2) 60 mm mm IA RATE II (Rs/mm) 100 mm 100 mm 100 mm RATE II (Rs/mm) 170.25 18. 100 mm 100 mm TOTAL PAYOUT (Rs.) 4125 181.50 1950 1950 IB. RATE II (Rs/mm) 170.25 181.50 1950 1950 IB. RATE II (Rs/mm) 190 mm 190 mm 1950 1950 IB. RAINFALL DISTRIBUTION PERIOD 6-Aug to 5-Sep (Multiple Payouts) INDEX Number of days in a spell of Consecutive days having maximum temperature 30 TOTAL PAYOUT (Rs.) 1950 12750 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL INCX Nord Consecutive days having maximum temperature 30 "C MAXIMUM PAYOUT (Rs.) 1237 50 100 Cms 30 "C DISEASE CONGENIAL INCX Nord Consecutive days having maximum temperature 30 "C IDEX MAXIMUM PAYOUT (R	FICIT	RAINFALL									
A. RAINFALL VOLUME INDEX Aggregate of rainfall over respective Phases STRUKE II (-) 20 mm 100 mm 10 mm 100 mm 100 mm 10 STRUKE II (-) 20 mm 100 mm 11 EXT 0 120 22 120 120 Intervention Intervention 100 20 22 11 Intervention Intervention 100 20 22 11 Intervention Intervention 100 20 22 Intervention Intervention Intervention Intervention 100 20 20 Intervention Intervention Intervention Intervention Intervention 100 <td>F</td> <td></td> <td>DEDIOD.</td> <td></td> <td></td> <td>4.0</td> <td></td> <td>40.0-4</td> <td></td> <td></td> <td></td>	F		DEDIOD.			4.0		40.0-4			
A RAINFALL VOLUME STRIKE I (c) 100 mm 100 mm RATE II (RS/mn) TOT25 110 100 mm 100 100 RATE II (RS/mn) 170.25 181.50 122.1 181.50 183.0 122.1 181.50 TOTAL PAYOUT (Rs.) 19075 100 6-Aug to 5-Sep1 183.0 1950 B. RAINFALL DISTRIBUTION PERIOD 6-Aug to 5-Sep1 1950 100 1950 100 1950 100 100 100 100 100 100 100 100 100 100 100							10	10-000			
A RANFALL VOLUME STRIKE II (c) 20 mm 40 mm B. RATE II (Rs./ mm) 18 12 12 12 12 Image: Construct of the second of th					an over respect		mm				
KARH-FALL VOLUME EXT 0 RATE II (Rs./mm) 170.25 181.50 RATE II (Rs./mm) 170.25 181.50 MAXIMUM PAYOUT (Rs.) 4125 181.50 TOTAL PAYOUT (Rs.) 9975 4950 B. RAINFALL DISTRIBUTION PERIOD 6-Aug 10 5-Sep TOTAL PAYOUT (Rs.) 19075 23 20 24 20 PAYOUT (Rs.) 1500 2750 4950 30 7 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C 30 °C DISEASE CONGENIAL CLIMATE PERIOD 15.8ep 10-Oct 30 °C 30 °C MAXIMUM PAYOUT (Rs.) 1237.50 4950 30 °C 30 °C 30 °C DISEASE CONGENIAL CLIMATE PERIOD 15.9ep 10 00-01 % 30 °C 30 °C EXCESS RAINFALL PERIOD 15.9ep 1-Oct 1 90 31-Oct 1 31-Oct 1 INDEX MaXimum of 30 20											
RATE II (Rs / mm) 170.25 181.50 MAXIMUM PAYOUT (Rs.) 4125 4350 TOTAL PAYOUT (Rs.) 19075 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 5-Sep) TOTAL PAYOUT (Rs.) 100 5-Sep) 100 5-Sep) MAXIMUM PAYOUT (Rs.) 123 28 30 PAYOUT (Rs.) 1250 2750 4950 TOTAL PAYOUT (Rs.) 14950 100 2750 Note: A day with rainfall less than 2.5 rm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1:Sep 10 10-Oct NOT STRIKE (a) 2 Cons. Day 30 *C STRIKE (a) 1237.50 1237.50 30 *C MAXIMUM PAYOUT (Rs.) 1235.50 10 31-Oct 10 EXTER DISEASE CONGENIAL CLIMATE Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXTER 1250 mm 100 mm 12.50	А.	RAINFALL VOLUME	EXIT	0							
MAXIMUM PAYOUT (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9075 B. RAINFALL DISTRIBUTION (Multiple Payouts) ERIOD 6-Aug to 5-Sep) INDEX Number of days in a spell of Consecutive dry days 30 Total PAYOUT (Rs.) 1500 12750 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. TotAL PAYOUT (Rs.) 4950 DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No.et: A day with rainfall less than 2.5 mm will be considered as a dry day. MDEX No. of Consecutive days having maximum temperature < 30 °C											
Image: Total PAYOUT (Rs.) 9075 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 5-Sep Multiple Payouts) STRIKE (=>) 23 128 30 PAYOUT (Rs.) 1500 12750 4950 Total PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE STRIKE (=) 2 Cons. Day PAYOUT (Rs.) 1237.50 Note: A day with rainfall less than 2.5 cons. Day PAYOUT (Rs.) 1237.50 30 °C MAXIMUM PAYOUT (Rs.) 1237.50 1237.50 30 °C % EXIT 5 cons. Day PAYOUT (Rs.) 1237.50 30 °C PAYOUT (Rs.) 1237.50 mm 1200 11-Sep 10 °C EXIT 5 0 mm 1200 11-Sep 10 °C 10 °C EXIT 1500 1250 1200 1200 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
B. PERIOD 6-Aug to 5-Sep Multiple Payouts) STRIKE (c>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DisEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) INDEX Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DisEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) INDEX Note: A day with rainfall less than 2.5 Cons. Day PAYOUT (Rs.) 1237.50 0 % STRIKE (a) 2 Cons. Day % MAXIMUM PAYOUT (Rs) 14950 10-Oct 0 % EXIT 5 30-Sep 1-Oct 10 10 EXIT 250 mm 100 mm 100 12.50 INDEX Maximum of	L		MAXIMUM PAYOUT (Rs.)	4125		4950					
B. PERIOD 6-Aug to 5-Sep Multiple Payouts) STRIKE (c>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DisEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) INDEX Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DisEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) INDEX Note: A day with rainfall less than 2.5 Cons. Day PAYOUT (Rs.) 1237.50 0 % STRIKE (a) 2 Cons. Day % MAXIMUM PAYOUT (Rs) 14950 10-Oct 0 % EXIT 5 30-Sep 1-Oct 10 10 EXIT 250 mm 100 mm 100 12.50 INDEX Maximum of			TOTAL BAYOUT (Be)	0075							
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive days B. INDEX STRIKE (=>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 DISEASE CONGENIAL CLIMATE PERIOD 1-Seep 10 0-Oct PHASE - I PHASE - II IDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases <			TOTAL PATOOT (KS.)	30/3							
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive days B. INDEX STRIKE (=>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 DISEASE CONGENIAL CLIMATE PERIOD 1-Seep 10 0-Oct PHASE - I PHASE - II IDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases <											
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive days B. INDEX STRIKE (=>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 DISEASE CONGENIAL CLIMATE PERIOD 1-Seep 10 0-Oct PHASE - I PHASE - II IDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases <	_						_				
B. (Multiple Payouts) STRIKE (=>) 23 000000000000000000000000000000000000										_	
(Multiple Payouts) STRIKE (e>) 23 28 30 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1.5ep to 10-Oct INDEX No. of Consecutive days having maximum temperature <	в.						days				
TOTAL PAYOUT (Rs.) 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX With daily average Relative humidity > 80 % 30 °C EXIT 5 Cons. Day PASE - II PASE - I PHASE - II 1-Oct 100 INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL PERIOD 1-Sep to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL STRIKE (>) 150 mm 100 mm ISSUE Payout) EXTE (Rs/mm) 15.00 12.50 1925 1925 TOTAL PAYOUT (Rs.) 13850 1925 1925 1925 1925		(Multiple Payouts)									
Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1.5ep to 10-Oct MAXIMUM PAYOUT (Rs.) 1237.50 0 % PAYOUT (Rs.) 1237.50 0 % MAXIMUM PAYOUT (Rs.) 14950 EXCESS RAINFALL PERIOD 1.5ep to STRIKE (s) 150 mm EXCESS RAINFALL STRIKE (s) 150 STRIKE (s) 150 mm EXTE 250 mm MAXIMUM PAYOUT (Rs.) 1925 TOTAL PAYOUT (Rs.) 1925 SUM INSURED (Rs.) 12825	Ļ		PAYOUT (Rs.)	1500	2750	4950	1				
Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1.5ep to 10-Oct MAXIMUM PAYOUT (Rs.) 1237.50 0 % PAYOUT (Rs.) 1237.50 0 % MAXIMUM PAYOUT (Rs.) 14950 EXCESS RAINFALL PERIOD 1.5ep to STRIKE (s) 150 mm EXCESS RAINFALL STRIKE (s) 150 STRIKE (s) 150 mm EXTE 250 mm MAXIMUM PAYOUT (Rs.) 1925 TOTAL PAYOUT (Rs.) 1925 SUM INSURED (Rs.) 12825			TOTAL PAYOUT (Rs.)	4950							
DISEASE CONGENIAL CLIMATE PERIOD 1-Sep INDEX to 10-Oct 10-Oct DISEASE CONGENIAL CLIMATE INDEX No. of Consecutive days having maximum temperature < 30 °C			i e nie i nie e	1000							
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C		Note: A day with rainfall less than	2.5	mm will be consider	red as a dry day.						
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C STRIKE (=) 2 Cons. Day PARSE - I PARSE - I PHASE - I PHASE - I PERIOD 1-Sep to INDEX Maximum of 3 CSINGle Payout) EXIT 250 EXCESS RAINFALL PERIOD 1-Sep to INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL EXTRIKE (>) 150 mm INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases INDEX Maximum of 100 mm ISING Payout) IS.00 15.00 12.50 INDEX Maximum of 1925 INDEX Maximum of 12.50 INDEX Maximum of 12.50 INDEX 1925 1925		-									
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C	F										
DISEASE CONGENIAL CLIMATE with daily average Relative humidity > 80 % STRIKE (=) 2 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1230.5ep INDEX Maximum of 3 Consective day's cumulative rainfall in respective Phases STRIKE (>) 150 EXCESS RAINFALL (Single Payout) STRIKE (>) RATE (Iss/mm) 15.00 MAXIMUM PAYOUT (Rs.) 1925 TOTAL PAYOUT (Rs.) 13850 SUM INSURED (Rs.) 122825										-	
Discussion STRIKE (e) 2 Cons. Day CLIMATE STRIKE (e) 2 Cons. Day EXT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - II PERIOD 1-5ep INDEX Maximum of STRIKE (>) 150 INDEX Maximum of STRIKE (>) 150 RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 1925 TOTAL PAYOUT (Rs.) 13850 SUM INSURED (Rs.) 122825			INDEX					3	0.0		
EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 PHASE - I PHASE - II PERIOD 1-Sep to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm 100 mm EXT 250 mm 1200 mm 1200 mm RATE (Rs/mm) 15.00 1925 1925 1925 1925 1925 TOTAL PAYOUT (Rs.) 13850 1925 1925 1925 1925						ity >	00 /8				
PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950 PHASE - I PHASE - I PERIOD 1-Sep to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm 100 mm EXTER (Rs/mm) 150.00 112.50 1225 1925 1925 TOTAL PAYOUT (Rs.) 13850 1925 1925 1925 1925			STRIKE (=)								
PHASE - I PHASE - II EXCESS RAINFALL (Single Payout) ISUBEX Isober to 30-Sep I 1-Oct to 31-Oct to 31-Oct III in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm Intervention of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm Intervention of 3 consecutive day's cumulative rainfall in respective Phases MAXIMUM PAYOUT (Rs) 15.00 112.50 112.50 ITOTAL PAYOUT (Rs.) 13850 1925 SUM INSURED (Rs.) 122825 Intervention of 12.50											
PERIOD 158p to 30-Sep 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm 100 mm RATE (Rs/mm) 15.00 15.00 12.50 mm 1200 mm MAXIMUM PAYOUT (Rs.) 1925 1925 1925 1925 1925			EXIT	5 Cons.							
Image: PERIOD 1-Sep to 30-Sep to 30-Sep to 30-Sep to 31-Oct 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRKE (>) 150 mm 100 mm RATE (Rs/mm) 15.00 12.50 mm 12.50 1925 TOTAL PAYOUT (Rs.) 3850 1925 1925 1925			EXIT PAYOUT (Rs.)	5 Cons. 1237.50							
PERIOD 1-Sep to 30-Sep 1-oct to 31-oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm 100 mm RATE (Rs/mm) 150.00 12.50 mm 1200 mm MAXIMUM PAYOUT (Rs.) 1925 1925 1925 1925 SUM INSURED (Rs.) 12825 1925 1925 1925			EXIT PAYOUT (Rs.)	5 Cons. 1237.50							
INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) STRIKE (>) 150 mm 100 mm EXCESS RAINFALL (Single Payout) EXIT 250 mm 1200 mm RATE (Rs/mm) 15.00 1925 1925 1925 1925 TOTAL PAYOUT (Rs.) 3850 1925 1925 1925			EXIT PAYOUT (Rs.)	5 Cons. 1237.50 4950	Day						
EXCESS RAINFALL (Single Payout) STRIKE (>) 150 250 mm 100 mm RATE (Rs/mm) 15.00 12.50 1200 mm 100 mm MAXIMUM PAYOUT (Rs) 1925 1925 1925 1925 1925 TOTAL PAYOUT (Rs.) 3850 192825 192825 192825 192825	ľ		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	5 Cons. 1237.50 4950 PHASE	- I	1-04		31.0ct			
Clinic Control Control <thcontrol< th=""> <thcontrol< th=""> <thco< td=""><td>]</td><td></td><td>EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD</td><td>5 Cons. 1237.50 4950 PHASE 1-Sep to</td><td>- I 30-Sep</td><td></td><td>to</td><td></td><td>nfall in roo</td><td>spactiva Phasas</td><td></td></thco<></thcontrol<></thcontrol<>]		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	5 Cons. 1237.50 4950 PHASE 1-Sep to	- I 30-Sep		to		nfall in roo	spactiva Phasas	
RATE (Rs/mm) 15.00 12.50 MAXIMUM PAYOUT (Rs) 1925 1925 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	5 Cons. 1237.50 4950 PHASE 1-Sep to Maximum of	- I 30-Sep	consecuti	to ve day's cun		nfall in res	spective Phases	
MAXIMUM PAYOUT (Rs.) 1925 1925 TOTAL PAYOUT (Rs.) 3850	[CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	5 Cons. 1237.50 4950 PHASE 1-Sep to Maximum of 150 mm	- I 30-Sep	consecution 100	to ve day's cun mm		nfall in res	spective Phases	
TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825	[CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	5 Cons. 1237.50 4950 PHASE 1-Sep to Maximum of 150 1250 mm	- I 30-Sep	consecutiv 100 200	to ve day's cun mm		nfall in res	spective Phases	
SUM INSURED (Rs.) 22825		CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	5 Cons. 1237.50 4950 PHASE 1-Sep to Maximum of 150 mm 250 mm 15.00	- I 30-Sep	consecuti 100 200 12.50	to ve day's cun mm		nfall in res	spective Phases	
		CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	5 Cons. 1237.50 4950 PHASE 1-Sep to Maximum of 150 15.00 15.00 1925 1925	- I 30-Sep	consecuti 100 200 12.50	to ve day's cun mm		nfall in res	spective Phases	
		CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	5 Cons. 1237.50 4950 PHASE 1-Sep to Maximum of 150 15.00 15.00 1925 1925	- I 30-Sep	consecuti 100 200 12.50	to ve day's cun mm		nfall in res	spective Phases	
		CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	5 Cons. 1237.50 4950 4950 PHASE PHASE 1.Sep to Maximum of 150 mm 150 mm 250 1925 3850 3850	- I 30-Sep	consecuti 100 200 12.50	to ve day's cun mm		nfall in res	spective Phases	
		CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	5 Cons. 1237.50 4950 4950 PHASE PHASE 1.Sep to Maximum of 150 mm 150 mm 250 1925 3850 3850	- I 30-Sep	consecuti 100 200 12.50	to ve day's cun mm		nfall in re:	spective Phases	

			rmsheet For Extended Marketing	Period Up To 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. ap	Mandal: CHITVEL
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		7			
EFICIT	RAINFALL		PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au		10-Oct
		INDEX	Aggregate of rainfall over res		
		STRIKE I (<)	80 mm	150 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70 mm	
·	KAINI ALE VOLONIE	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	107.50	63.80	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
			0010		
		PERIOD	6-Aug to	31-Aug	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>)	15 20 1500 2750	25 4950	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
		050100		-	
		PERIOD	1-Sep to 10-Oc	tt	20 °C
		PERIOD INDEX	No. of Consecutive days hav	ing maximum temperature <	30 ° C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days hav with daily average Relative h	ing maximum temperature <	30 ° C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days hav	ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havy with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ing maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ing maximum temperature < umidity > 80 %	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hav with daily average Relative 12 Cons. Day 5 Cons. Day 1237:50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ing maximum temperature < umidity > 80 %	30 °C Julative rainfall in respective Phases
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 A950 PHASE - I 1-Oct to 31-Oct 150 mm 3	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm 2 2	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 A950 PHASE - I 1-Oct to 31-Oct 150 mm 3	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 3850	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 15.00 Isou 15.00 15.00	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm 15.00 3850 3850 3850 3850 3850	ing maximum temperature < umidity > 80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 3850	ing maximum temperature < umidity > 80 %	

			AGRICULTURE INSURANCE	SCHEME (NCIP - KHA	RIF 2015)
		Te	rmsheet For Extended Marketing I	Period Up To 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. aq	Mandal: KODUR
Crop:	GROUNDNUT	Reference Weather Statio	on:		Unit: HECTARE
	•		-	•	
DEFICIT	RAINFALL				
			PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug		0-Oct
		INDEX STRIKE I (<)	Aggregate of rainfall over resp 75 mm	150 mm	
		STRIKE II (<)	15 mm	70 mm	
1 A.	RAINFALL VOLUME	EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	203.00	63.80	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	J	
1		PERIOD	6-Aug to	31-Aug	
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C		
1 B.	(Multiple Payouts)	STRIKE (=>)	15 20	25	
	(PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950]	
	Note: A day with rainfall less than	· · · ·	4950 mm will be considered as a dry o] Jay.	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	_	
	Note: A day with rainfall less than	2.5 PERIOD		1	30 *C
		2.5	mm will be considered as a dry o	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum temperature <	30 °C
		2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ig maximum temperature < midity > 80 %	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct	ig maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3	ig maximum temperature < midity > 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm	ig maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm	ig maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 350 mm	ig maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm	ig maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 350 mm	ig maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 15.00 3850 3850	ig maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 350 mm 15.00 3850 28850	ig maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry of 1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 15.00 3850 3850	ig maximum temperature < midity > 80 %	

			rmsheet For Extended Marketing		
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. ar	Mandal: OBULAVARIPALLE
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		7			
FICIT	RAINFALL		PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au		Oct
		INDEX	Aggregate of rainfall over re		
		STRIKE I (<)	70 mm	140 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mm	
		EXIT	0	20	
		RATE I (Rs./ mm)	18	22	
		RATE II (Rs./ mm)	113.50	79.75	
	L	MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075		
		PERIOD	6-Aug to	5-Sep	
В.	RAINFALL DISTRIBUTION		Number of days in a spell of 20 30		
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	1500 2750	35 4950	
	L	FATOUT (RS.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950		
			• • • •		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	, dou	
				uay.	
				day.	
				_	
		PERIOD	1-Sep to 10-0	-	30 ° C
		PERIOD INDEX	1-Sep to 10-O No. of Consecutive days have	ot ing maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h	ot ing maximum temperature <	30 ° C
	DISEASE CONGENIAL CLIMATE		1-Sep to 10-O No. of Consecutive days have	ot ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ot ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Source	ot ing maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ot ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative H 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50	t ing maximum temperature < umidity > 80 %	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1	it Ing maximum temperature < umidity > 80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-O No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to	pt PHASE - II p 1-Oct to 31-C	Det
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-O No. of Consecutive days hav with daily average Relative H 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 3	t ing maximum temperature < umidity > 80 % PHASE - II PHASE - II p 11-Oct to 31-0 consecutive day's cumulati	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Sep to 30-Se Maximum of 3 150	et ing maximum temperature < umidity > 80 % PHASE - II PI 1-Oct to 31-0 consecutive day's cumulation 100 mm	Det
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have with daily average Relative H 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 PHASE -1 1-Sep to 30-Se Maximum of 3 150 150 mm	bt ing maximum temperature <	Det
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Sep to 30-Se Maximum of 3 150	et ing maximum temperature < umidity > 80 % PHASE - II PI 1-Oct to 31-0 consecutive day's cumulation 100 mm	Det
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Sep to 30-Se Maximum of 3 150 15.00 mm 15.00 1925	PHASE - II p 1-Oct to 31- consecutive day's cumulatii 100 mm 2200 mm 10.50 mm 12.50 100 mm	Det
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Sep to 30-Se Maximum of 3 150 15:00 mm 15:00	PHASE - II p 1-Oct to 31- consecutive day's cumulatii 100 mm 2200 mm 10.50 mm 12.50 100 mm	Det
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950	PHASE - II p 1-Oct to 31- consecutive day's cumulatii 100 mm 2200 mm 10.50 mm 12.50 100 mm	Det
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Sep to 30-Se Maximum of 3 150 15.00 mm 15.00 1925	PHASE - II p 1-Oct to 31- consecutive day's cumulatii 100 mm 2200 mm 10.50 mm 12.50 100 mm	Det

			msheet For Extended Marketing	SCHEME (NCIP - KHARII Period Up To 31st July 2015	·
State:	ANDHRA PRADESH	Distri	CT: Y S R KADAPA	Annexure I. 3. as	Mandal: PULLAMPETA
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		7			
EFICIT	RAINFALL		PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep to 10-0	let
		INDEX	Aggregate of rainfall over res		
		STRIKE I (<)	70 mm	130 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mm	
		EXIT	0	10	
		RATE I (Rs./ mm)	18	16.5	
		RATE II (Rs./ mm)	113.50	75.90	
	L	MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
				_	
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION		Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	20 25 1500 2750	30 4950	
	L	PATOUT (RS.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
			• • • •	4	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.	
			1-Sep to 10-Oc	_	
		DEDIOD			
		PERIOD			20 %
		PERIOD INDEX	No. of Consecutive days havi	ng maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havi with daily average Relative h	ng maximum temperature <	30 °C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days havi	ng maximum temperature <	30 °C
		INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days haviwith daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temperature < midity > 80 %	30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperature < midity > 80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Set	ig maximum temperature < midity > 80 % PHASE - II	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Sep to 30-Sep Maximum of 3	ng maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-0 consecutive day's cumulativ	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm	ig maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-C consecutive day's cumulatiti 100 mm	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Seg Maximum of 3 3 150 mm 250 mm	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-C consecutive day's cumulatin 100 mm 200 mm	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Sep to 30-Ser Maximum of 3 150 mm 15.00 mm 15.00 15.00	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-C consecutive day's cumulatin 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Seg Maximum of 3 3 150 mm 250 mm	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-C consecutive day's cumulatin 100 mm 200 mm	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Sep to 30-Ser Maximum of 3 150 mm 15.00 mm 15.00 15.00	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-C consecutive day's cumulatin 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Set Maximum of 3 3 150 mm 250 15.00 1925 3850	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-C consecutive day's cumulatin 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (=) EXIT EXIT EXIT EXIT EXIT EXIT EXIT INDEX STRIKE (=) EXIT TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 2 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3 150 mm 1 150 mm 1 150 3850 22825	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-C consecutive day's cumulatin 100 mm 200 mm 12.50	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Set Maximum of 3 3 150 mm 250 15.00 1925 3850	g maximum temperature < midity > 80 % PHASE - II 1-Oct to 31-C consecutive day's cumulatin 100 mm 200 mm 12.50	

			rmsheet For Extended Marketing	E SCHEME (NCIP - KHAR	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. at	Mandal: T SUNDUPALLE
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		-			
EFICIT	RAINFALL		511405	5114.05 1	
		PERIOD	PHASE - I 6-Aug to 31-Aug	PHASE - II 1-Sep to 10-	Oct
		INDEX	Aggregate of rainfall over res		Oct
		STRIKE I (<)	90 mm	150 mm	
1 A.		STRIKE II (<)	30 mm	60 mm	
1 A.	RAINFALL VOLUME	EXIT	0	10	
		RATE I (Rs./ mm)	18	16.5	
		RATE II (Rs./ mm)	101.50	69.30	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	г	
		TOTAL TATOOT (R3.)	5015		
		PERIOD	6-Aug to	5-Sep	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
	(Multiple Payouts)	STRIKE (=>)	18 25	30	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950	7	
			1000	J	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav	
	Note. A day with failinai less than			uuy.	
	Note. A day with failing less than			uuy.	
	Note. A day with faillian less than		-	_	
	Note. A day with faillfail less that	PERIOD	1-Sep to 10-Oc	ิส	30 °C
			1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-Oc	t ng maximum temperature <	30 ° C
		PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day	t ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative ho 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temperature < midity > 80 %	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-OC No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperature < minidity > 80 %	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1 1237.50 4950 PHASE - 1 1-Sep to 30-Set	ng maximum temperature < midity > 80 % PHASE - II	Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative horizon and the second seco	PHASE - II consecutive day's cumulati	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 3	PHASE - II 1-Oct to 31- consecutive day's cumulati 90 mm	Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-See Maximum of 3 150 mm 250	PHASE - II D 1-Oct to 31- consecutive day's cumulati 90 mm 200 mm	Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havinwith daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 15.00 15.00	PHASE - II 10 1-Oct to 31- consecutive day's cumulation 90 mm 12.50	Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-See Maximum of 3 150 mm 250	PHASE - II D 1-Oct to 31- consecutive day's cumulati 90 mm 200 mm	Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havinwith daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50 4950 PHASE - I 1-Sep to 30-Sep Maximum of 3 150 mm 250 mm 15.00 15.00	PHASE - II 10 1-Oct to 31- consecutive day's cumulation 90 mm 12.50	Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havinwith daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 1 PHASE - 1 1-Sep to 30-Seg Maximum of 3 1 15.00 mm 1 15.00 1925 1 1 1	PHASE - II 10 1-Oct to 31- consecutive day's cumulation 90 mm 12.50	Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep to 10-Oc No. of Consecutive days havinwith daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Sep to 30-Sep Maximum of 3 150 mm 15.00 1925 3850 22825	PHASE - II 10 1-Oct to 31- consecutive day's cumulation 90 mm 12.50	Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days haviwith daily average Relative h 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Seg Maximum of 3 150 mm 15.00 mm 15.00 1925 3850 3850 3850 3850	PHASE - II 10 1-Oct to 31- consecutive day's cumulation 90 mm 12.50	Oct

	ANDHRA PRADESH	Distric	t: YSRKAD	DAPA		Annexure I	. 3. au		Manda	: SAMBEPALLE	
Crop:	GROUNDNUT	Reference Weather Station	· l						Unit	HECTARE	
		Reference frequier ender							0.11		
FICIT	RAINFALL										
r		252102		PHASE - I		4.0	PHASE - II				
		PERIOD	6-Aug	to	31-Aug	1-Sep tive Phases	to	10-Oct			
		STRIKE I (<)	90	mm	overrespec	140	mm				
		STRIKE II (<)	30	mm		70	mm				
Α.	RAINFALL VOLUME	EXIT	0			20					
		RATE I (Rs./ mm)	18			22					
		RATE II (Rs./ mm)	101.50			68.20					
L		MAXIMUM PAYOUT (Rs.)	4125			4950					
		TOTAL PAYOUT (Rs.)	9075								
		TOTAL PATOUT (RS.)	9075								
		PERIOD	6-Aug	to		5-Sep				_	
в.	RAINFALL DISTRIBUTION	INDEX			spell of Con	secutive dry	days				
	(Multiple Payouts)	STRIKE (=>)	18	25		30	_				
Ļ		PAYOUT (Rs.)	1500	275	0	4950					
		TOTAL PAYOUT (Rs.)	4950								
			1000								
	Note: A day with rainfall less than	2.5	mm will be	considered	as a dry day	<i>.</i>					
r		252102	1.0		10.0.1						
		PERIOD	1-Sep	to	10-Oct	maximum ter	moroturo		30 °C	7	
		INDEX		average Re			80 %		30 6		
	DISEASE CONGENIAL	STRIKE (=)	2	Cons. Da		uity >	00 /	,			
	CLIMATE	EXIT	5	Cons. Da							
		PAYOUT (Rs.)	1237.50								
		MAXIMUM PAYOUT (Rs)	4950								
				PHASE - I			PHASE - II				
		PERIOD	1-Sep	to	30-Sep	1-Oct	to	31-Oct			
ſ		INDEX	Maximun		3				infall in re	spective Phase	s
[150	mm		100	mm				<u> </u>
	EXCESS RAINFALL	STRIKE (>)				200	mm				
	EXCESS RAINFALL (Single Payout)	STRIKE (>) EXIT	250	mm							
			250 15.00	mm		12.50					
		EXIT		mm		12.50 1925					
		EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	15.00 1925	mm							
		EXIT RATE (Rs/mm)	15.00	mm							
		EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	15.00 1925	mm							

GROUNDNUT Reference Weather Station: Unit: HECTARE EFICIT RANFALL PHASE - I PHASE - I PHASE - II FICT RANFALL PEROD 6-Aug to 31-Aug 1-Sep 10-Oct INDEX Aggregate of rainfall over respective Phases 0 10-Oct 10-Oct STRIKE I (c) 70 mm 100 mm 100 I A. RATE I (RS./mm) 18 122 mm 100 RATE I (RS./mm) 14125 90.75 90.75 90.75 1 B. RAINFALL DISTRIBUTION (Mutiple Payouts) PEROD 6-Aug 10 31-Aug TOTAL PAYOUT (Rs.) 1900 12750 4950 90.75 1 B. RAINFALL DISTRIBUTION (Mutiple Payouts) INDEX Number of 03 31-Aug 90.75 1 B. RAINFALL DISTRIBUTION (Mutiple Payouts) INDEX Number of 02 31-Aug 90.75 1 B. RAINFALL DISTRIBUTION (Mutiple Payouts) INDEX Number of 03 31-Aug 90.75 1 B. DISEASE CONGENIAL CLIMATE INDEX <	State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I.	3. av	Mandal: CHINNAMANDEM
FROT RANFALL PHASE - 1 PHASE - 1 PHASE - 1 1A. PERIOD 6-Aug to 15-Sep to 10-Oct 1A. STRIKE I (-) 70 mm 120 mm 120 mm 1A. STRIKE I (-) 70 mm 120 <th>Crop:</th> <th>GROUNDNUT</th> <th>Reference Weather Statio</th> <th>n:</th> <th></th> <th></th> <th>Unit: HECTARE</th>	Crop:	GROUNDNUT	Reference Weather Statio	n:			Unit: HECTARE
PHASE-1 PHASE-1 PHASE-1 PERSOD 6-Aug to 31-Aug 1:Sep 10-Oct NEX Aggregate of rainfall over respective Phases mm 0 00-Oct STRIKE II (c) 20 mm 60 mm 20 RATE II (Rs/mm) 16 20 22 20 20 MAXMUM PAYOUT (Rs.) 3975 4950 20 20 20 TOTAL PAYOUT (Rs.) 3975 4950 20 20 20 20 I.B. RAINFALL DISTRIBUTON PERIOD 6-Aug 0 31-Aug 20 25 MAXMUM PAYOUT (Rs.) 3975 17 20 25 4950 2750 4950 I.B. RAINFALL DISTRIBUTON PERIOD 6-Aug 10 25 mm will be considered as a dry day. TOTAL PAYOUT (Rs.) 4950 10 10 25 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10 <t< td=""><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></t<>				•			
I A. PERIOD 6-Aug to 31-Aug 11-Sep to 10-Oct I A. RAINFALL VOLUME STRIKE I (-) 70 mm 120 mm 20 STRIKE I (-) 20 mm 120 mm 20 20 mm 20 20 mm 20	FICIT	RAINFALL]				
I.A. INDEX Apgrégate of rainfal over respective Phases STEIKEL (c) 70 mm 120 STEIKE LI (c) 20 mm 20 STEIKE LI (c) 20 mm 20 RATE I (Rs/mm) 18 22 22 RATE I (Rs/mm) 161.25 20 MAXIMUM PAYOUT (Rs.) 4125 22 TOTAL PAYOUT (Rs.) 19075 I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 31-Aug I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 31-Aug I.B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 1500 2750 4950 TOTAL PAYOUT (Rs.) 1500 2750 4950 30 C Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 *C 30 *C DISEASE CONCENIAL CLIMATE PERIOD 1-Sep 0 10-Oct 30 *G 30 *G PAYOUT (Rs.) 1235.0 1237.50 30 *G 30 *G 55 55 REXT <	г		REBIOD				
A RAINFALL VOLUME STRIKE I (c) 70 mm 120 mm EXT 0 mm 120 mm 20 20 mm RATE I (Rs./mm) 161.25 90.75 90.75 90.75 90.75 B. TOTAL PAYOUT (Rs.) 125 90.75 4950 MULtiple Payouts) PERIOD 6-Aug 12 - Aug 90.75 B. RAINFALL DISTRIBUTION PERIOD 6-Aug 12 - Aug 90.75 MULtiple Payouts) PERIOD 6-Aug 12 - Aug 90.75 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 15.80 10 - 0.021 PAYOUT (Rs.) 14950 10 - 0.021 30 °C Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C PERIOD 15.80 10 - 0.021 30 °C 30 °C NOTE: A day with rainfall less than 2.5 Cons. Day 30 °C PATOUT (Rs.) 123.500 10 - 0.021 30 °C 30 °C DISEAS						10 10-001	
A RANFALL VOLUME STRIKE II (c) 20 mm 10 B. RATE II (Rs/mm) 18 22 92 TOTAL PAYOUT (Rs.) 4125 9075 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 31-Aug TOTAL PAYOUT (Rs.) 9075 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 21-Aug TOTAL PAYOUT (Rs.) 1500 2750 4950 10 10 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C 30 °C DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 0 0-Octl 31-Octl 30 °C INDEX No of Consecutive days having maximum temperature < 30 °C						mm	
Interview EXIT 0 20 RATE II (Rs/mm) 161.25 90.75 MAXIMUM PAYOUT (Rs.) 4125 90.75 JUSEA TOTAL PAYOUT (Rs.) 9075 TOTAL PAYOUT (Rs.) 9075 J. B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 TOTAL PAYOUT (Rs.) 100EX Number of daws in a spell of Consecutive dry days 5 TOTAL PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 5 5 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct1 NOE: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10-Oct1 NOE: A day with rainfall less than 2.5 cons. Day 30 % PAYOUT (Rs.) 1237.50 0 % USEASE CONGENIAL CLIMATE STRIKE (=) 1237.50 0 % PAYOUT				20 mm		mm	
RATE II (Rs/mm) 161.25 90.75 Imaximum PAYOUT (Rs.) 4125 4950 ITOTAL PAYOUT (Rs.) 9075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 31-Aug ID SEASE CONGENIAL CLIMATE PERIOD 6-Aug 10 0 10-Cr INDEX Number of days in a spell of Consecutive dry days 10 10 10 10 ID SEASE CONGENIAL CLIMATE 1500 2750 4950 10 <td>А.</td> <td>RAINFALL VOLUME</td> <td></td> <td></td> <td></td> <td></td> <td></td>	А.	RAINFALL VOLUME					
MAXIMUM PAYOUT (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug INDEX Number of days in a spell of Consecutive dry days 1 20 25 PATOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 1600 2750 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No.e: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No.et C. day with rainfall less than 2.5 mm will be considered as a dry day. PERIOD 1-Sep to 10-Oct NDEX No. of Consecutive days having maximum temperature < with daily average Relative humidity > 30 °C BEX STRIKE (=) 2 alcons. Day 80 PHASE - 1 to 31-Octi to							
Ib. TOTAL PAYOUT (Rs.) 9075 Ib. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 10 20 25 ID SEASE CONGENIAL CLIMATE TOTAL PAYOUT (Rs.) 4950 1500 12750 4950 ID SEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) 30 °C ID SEASE CONGENIAL CLIMATE STRIKE (a) 2 Cons. Day 30 °C PAYOUT (Rs.) 14950 1237.50 80 % % ID SEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) 30 °C MAXIMUM PAYOUT (Rs.) 1237.50 1237.50 80 % % 30 °C PAYOUT (Rs.) 1237.50 1237.50 80 % % 30 °C PAYOUT (Rs.) 1237.50 150 mm % 30 °C INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases ISTRIKE (>) 1500 mm 1500 mm 1500 mm 1500 mm 1500 mm INATE (Rs/mm) 150							
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug IDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 STRIKE (=>) 17 20 25 17 20 25 Discourds TOTAL PAYOUT (Rs.) 1500 12750 4950 TOTAL PAYOUT (Rs.) 14950 10-Oct 10-Oct Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 15-Sep 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C	L		MAXIMUM PAYOUT (Rs.)	4125	4950		
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug IDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 STRIKE (=>) 17 20 25 17 20 25 Discourds TOTAL PAYOUT (Rs.) 1500 12750 4950 TOTAL PAYOUT (Rs.) 14950 10-Oct 10-Oct Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 15-Sep 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C			TOTAL BAYOUT (Br.)	9075	1		
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct 30 °C INDEX No. of Consecutive days having maximum temperature <			TOTAL FATOOT (I.S.)	3010	1		
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct 30 °C INDEX No. of Consecutive days having maximum temperature <							
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days STRIKE (=>) 17 20 25 PAYOUT (Rs.) 1500 2750 4950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct 30 °C INDEX No. of Consecutive days having maximum temperature <	-						
B. (Multiple Payouts) STRIKE (=>) 17 20 25 0 PAYOUT (Rs.) 1500 2750 4950 100 26 100 10						-	
Image: Construction of the second	В.					days	
Image: Total Payout (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. Image: Disease Congenial Climate 2.5 mm will be considered as a dry day. Image: Disease Congenial Climate PERIOD 1-Sep to 10-Oct NDEX 30 °C Image: Note: A day with rainfall less than 2.5 mm will be considered as having maximum temperature < 30 °C		(Multiple Payouts)					
Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature < 30 °C with daily average Relative humidity > 80 % DISEASE CONGENIAL CLIMATE PERIOD 1-Sep EXIT Secons. Day PAYOUT (Rs.) 1237.50 PHASE -1 EXCESS RAINFALL Single Payout) Secons. Day PERIOD 1-Oct to 31-Oct INDEX MAXIMUM PAYOUT (Rs.) 3450 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825	L		PATOUT (RS.)	1500 2750	4950		
Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature < 30 °C with daily average Relative humidity > 80 % STRIKE (e) 2 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950 PHASE -1 EXCESS RAINFALL STRIKE (s) EXT (Single Payout) STRIKE (s) EXT (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 Strike (s)			TOTAL PAYOUT (Rs.)	4950	1		
DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days having maximum temperature <					•		
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C	I	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	lay.		
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C DISEASE CONGENIAL STRIKE (a) 2 Cons. Day EXIT 5 Cons. Day EXIT 5 Cons. Day MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950							
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C	Г		REBIOD	1 San to 10 Oct	1		
DISEASE CONGENIAL CLIMATE with daily average Relative humidity > 80 % STRIKE (=) 2 Cons. Day EXIT PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 PHASE - I PHASE - I PERIOD 1-Oct to INDEX Maximum of 3 STRIKE (>) 150 STRIKE (>) 150 RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825					a maximum tem	nerature <	30 °C
Disease condenial CLIMATE STRIKE (=) 2 Cons. Day EXIT PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - 1 INDEX Maximum of MAXIMUK 3 COnscent and the second							50 G
EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 PHASE - I PERIOD PERIOD 1-Oct to INDEX Maximum of 3 CLIMATE STRIKE (>) 150 RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 385.0 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825			INDEX	with daily average Relative hu	miditv >	80 %	
PHASE - I PERIOD 1-Oct to INDEX Maximum of 3 CONSECUTIVE day's cumulative rainfall in respective Phases EXCESS RAINFALL Maximum of 3 (Single Payout) EXIT 275 RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825					midity >	80 %	
PHASE - I PERIOD 1-Oct to 31-Oct Image: Stream of the stream			STRIKE (=)	2 Cons. Day	midity >	80 %	
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) RATE (Rs/mm) 15.00 RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 12825			STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50	midity >	80 %	
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL TRIKE (>) 150 mm (Single Payout) RATE (Rs/mm) 15.00 RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 12825			STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50	midity >	80 %	
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) TRIKE (s) 150 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825			STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50	midity >	80 %	
INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (s) 150 mm RATE (Rs/mm) 15.00 Imaximum of 3850 Imaximum of 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825			STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950	midity >	80 %	
EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm Z75 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825			STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	midity >	80 %	
(Single Payout) EXIT 275 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 13850 TOTAL PAYOUT (Rs.) SUM INSURED (Rs.) 22825			STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct			ainfall in respective Phases
RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3			ainfall in respective Phases
TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm			ainfall in respective Phases
SUM INSURED (Rs.) 22825	[CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 275 mm			ainfall in respective Phases
SUM INSURED (Rs.) 22825		CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00			ainfall in respective Phases
		CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 3850			ainfall in respective Phases
		CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 3850			ainfall in respective Phases
DDEMILIM (Dc) 2292 50		CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oct Maximum of 3 150 150 mm 276 15.00 3850 3850			ainfall in respective Phases
		CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oct Maximum of 3 150 150 mm 276 15.00 3850 3850			ainfall in respective Phases

			SED CROP INSURANC rmsheet For Extended Marketing	E SCHEME (NCIP - KHA Period Up To 31st July 2015	XIF 2013)
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. aw	Mandal: ROYACHOTI
Crop:	GROUNDNUT	Reference Weather Statio	on:		Unit: HECTARE
	•		-		
EFICIT	RAINFALL				
		050100	PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au Aggregate of rainfall over res		0-Oct
		STRIKE I (<)	60 mm	100 mm	
		STRIKE II (<)	20 mm	50 mm	
1 A.	RAINFALL VOLUME	EXIT	0	10	
		RATE I (Rs./ mm)	18	16.5	
		RATE II (Rs./ mm)	170.25	103.13	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075		
		PERIOD	6-Aug to	5-Sep	
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
1 B.	(Multiple Payouts)	STRIKE (=>)	20 25	30	
	(PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	/ dav.	
ĺ		PERIOD	1-Sep to 10-Oc	-	
			No. of Consecutive days hav	ot ing maximum temperature <	30 °C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days hav with daily average Relative h	ot ing maximum temperature <	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day	ot ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ot ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ot ing maximum temperature <	30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ot ing maximum temperature <	30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	il Ing maximum temperature < umidity > 80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with dally average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se	t ing maximum temperature < umidity > 80 % PHASE - II PHASE - II D 1-Oct to 3	1-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative how the day series of the day	t ing maximum temperature < umidity > 80 % PHASE - II PHASE - II I I - Oct to 3 consecutive day's cumula	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm	til ing maximum temperature <	1-Oct
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days have with daily average Relative h with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 250 mm	bt ing maximum temperature <	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm 15.00 mm 15.00 15.00	21 Ing maximum temperature <	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days have with daily average Relative h with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 250 mm	bt ing maximum temperature <	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative how with daily average Relative how the second s	21 Ing maximum temperature <	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm 15.00 mm 15.00 15.00	21 Ing maximum temperature <	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative how with daily average Relative how the second s	21 Ing maximum temperature <	1-Oct
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-Se Maximum of 3 150 mm 15.00 1925 3850 3850	21 Ing maximum temperature <	1-Oct

		WEATHER BA	AGRICULTURE INSURANCE SED CROP INSURANCE		ARIF 2015)
			rmsheet For Extended Marketing		,
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. ax	Mandal: GALIVEEDU
Crop:	GROUNDNUT	Reference Weather Statio	on:		Unit: HECTARE
				•	
DEFICIT	RAINFALL]			
			PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Aug		10-Oct
		INDEX	Aggregate of rainfall over res		
		STRIKE I (<)	70 mm	100 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	40 mm	
		EXIT	0 18	20 22	
		RATE I (Rs./ mm) RATE II (Rs./ mm)	113.50	181.50	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
	L	MAXIMUM FATOUT (RS.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
		TOTAL TATOOT (R3.)	3013	1	
		PERIOD	6-Aug to	31-Aug	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of	Consecutive dry days	
ιь.	(Multiple Payouts)	STRIKE (=>)	17 20	25	
		PAYOUT (Rs.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950		
			4950		
	Note: A day with rainfall less than	· · · ·	mm will be considered as a dry	day.	
	Note: A day with rainfall less than	· · · ·		day.	
1	Note: A day with rainfall less than	2.5	mm will be considered as a dry	_	
	Note: A day with rainfall less than	2.5 PERIOD	mm will be considered as a dry	1	30 °C
		2.5	mm will be considered as a dry	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi	ng maximum temperature <	30 °C
		2.5 PERIOD INDEX	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days havi with daily average Relative hu	ng maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=)	mm will be considered as a dry <u>1-Sep</u> to <u>10-Oc</u> No. of Consecutive days havi with daily average Relative h <u>2</u> Cons. Day	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237:50	ng maximum temperature <	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237:50 4950	ng maximum temperature <	30 ° C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ng maximum temperature < midity > 80 %	30 °C
	DISEASE CONGENIAL	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-OC	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dry I-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct 1-Oct to 31-Oc	ng maximum temperature < midity > 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 150 mm	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-OC Maximum of 3 150 mm 250 mm	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 150 mm 250 mm	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-OC Maximum of 3 150 mm 250 mm	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 250 mm 15.00	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT (Rs/mm)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 150 mm 250 mm	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days having with daily average Relative ht 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237:50 4950 4950 1237:50 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 250 mm 15.00 3850 3850 3850 150 150	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-OC Maximum of 3 150 mm 250 mm 15.00 3850 3850 22825	ng maximum temperature < midity > 80 %	
	DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days having with daily average Relative ht 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237:50 4950 4950 1237:50 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 250 mm 15.00 3850 3850 3850 150 150	ng maximum temperature < midity > 80 %	

			rmsheet For Extended Marketing	g Period Up To 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Y S R KADAPA	Annexure I. 3. ay	Mandal: S A KASINAYANA
Crop:	GROUNDNUT	Reference Weather Static	on:		Unit: HECTARE
		7			
EFICIT	RAINFALL		PHASE - I	PHASE - II	
		PERIOD	6-Aug to 31-Au		0-Oct
		INDEX	Aggregate of rainfall over re		
		STRIKE I (<)	90 mm	150 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mm	
1 4.	RAINFALL VOLOWE	EXIT	0	10	
		RATE I (Rs./ mm)	18	16.5	
		RATE II (Rs./ mm)	101.50	69.30	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
				_	
		252102			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	5-Sep	
1 B.		INDEX STRIKE (=>)	Number of days in a spell of 20 25	30	
	(Multiple Payouts)	PAYOUT (Rs.)	1500 2750	4950	
	L	PATOUT (RS.)	1500 2750	4950	
		TOTAL PAYOUT (Rs.)	4950		
			4350		
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	y day.	
	Note: A day with rainfall less than	2.5	• • • •	y day.	
	Note: A day with rainfall less than		mm will be considered as a dr		
	Note: A day with rainfall less than	PERIOD	mm will be considered as a dr	ct	20. 20
			mm will be considered as a dr 1-Sep to 10-0 No. of Consecutive days have	ct ring maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD	mm will be considered as a dr <u>1-Sep to 10-0</u> No. of Consecutive days hav with daily average Relative I	ct ring maximum temperature <	30 ° C
		PERIOD INDEX STRIKE (=)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day	ct ring maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 5 Cons. Day	ct ring maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50	ct ring maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 5 Cons. Day	ct ring maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relativel 2 Cons. Day 5 Cons. Day 1237.50 4950	ct ing maximum temperature < numidity > 80 %	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ct ring maximum temperature < umidity > 80 %	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Sep to 30-St	ct ing maximum temperature < umidity > 80 % PHASE - II PHASE - II p 1-Oct to 3	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3	ct ing maximum temperature < numidity > 80 % PHASE - II PHASE - II pp 1-Oct to 3 consecutive day's cumul	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Se Maximum of 3 150 mm	ct ring maximum temperature <	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dr 1-Sep to 10-0 No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-St Maximum of 3 150 mm	ct ing maximum temperature <	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sr Maximum of 3 150 mm 250 mm	ct ring maximum temperature <	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be considered as a dr 1-Sep to 10-0 No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-St Maximum of 3 150 mm	ct ing maximum temperature <	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-St Maximum of 3 150 mm 250 mm 15.00 1925	ct ring maximum temperature <	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Sep to 30-Sr Maximum of 3 150 mm 250 mm	ct ring maximum temperature <	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days hay with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-St Maximum of 3 150 mm 15.00 1925 3850	ct ring maximum temperature <	11-Oct
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dr 1-Sep to 10-O No. of Consecutive days have with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Sep to 30-St Maximum of 3 150 mm 250 mm 15.00 1925	ct ring maximum temperature <	11-Oct

State:	ANDHRA PRADESH	Distri	ict: Kurnool	Annexure I. 4. a	Mandal: KOWTHALAM
Crop:	Groundnut	Reference Weather Station	on:		Unit: HECTARE
	RAINFALL	-			
DEFICIT	RAINFALL		PHASE - I	PHASE - II	
	[PERIOD	6-Aug to 31-Aug	1-Sep to	10-Oct
		INDEX	Aggregate of rainfall over resp		
		STRIKE I (<)	90 mm	140 mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mm	
		EXIT RATE I (Rs./ mm)	0 20	20 22	
		RATE I (RS./ mm)	97.50	79.75	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075		
		DEDIAD		31-Aug	
	RAINFALL DISTRIBUTION	PERIOD INDEX	6-Aug to Number of days in a spell of C		
1 B.	(Multiple Payouts)	STRIKE (=>)	15 20	25	
	(manipio r dyoalo)	PAYOUT (Rs.)	1430 2680	4950	
		TOTAL PAYOUT (Rs.)	4950		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	lay.	
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	lay.	
	Note: A day with rainfall less than	-		lay.	
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oct	L	30 ° C
		-	1-Sep to 10-Oct No. of Consecutive days havin	g maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-Oct	g maximum temperature <	30 °C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	g maximum temperature <	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	g maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative huu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	g maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950	g maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I	g maximum temperature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 5 Cons. Day 5 1237.50 4950 PHASE - I 1-Oct to	g maximum temperature < nidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hun 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 31-Oct Maximum of 3	g maximum temperature < nidity > 80 %	30 °C
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 31-Oct Maximum of 100 mm	g maximum temperature < nidity > 80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 200 mm	g maximum temperature < nidity > 80 %	
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 31-Oct Maximum of 100 mm	g maximum temperature < nidity > 80 %	
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	g maximum temperature < nidity > 80 %	
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	g maximum temperature < nidity > 80 %	
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 mm 3 200 mm 15.00 3850 3850 3850 3850 3850	g maximum temperature < nidity > 80 %	
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	I-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850 3850 22825 122825 12850	g maximum temperature < nidity > 80 %	
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hur 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 mm 3 200 mm 15.00 3850 3850 3850 3850 3850	g maximum temperature < nidity > 80 %	

Group Groundnut Reference Weather's Station: Unit: HECTARE FECT RAINFALL PHASE - I PHASE - I PHASE - I IA. PHASE - I PHASE - I Infold Over Tespective Phases IT.A. PHASE - I PHASE - I PHASE - I IA. RATE I (Rs./mm) 20 Total manual control of the manual control o	State:	ANDHRA PRADESH	Distric	ct: Kurnool	Annexure I.	4. b	Mandal: KOSIGI	
FIGT RAINE PHSE - 1 PHSE - 1 I.A. PERIOD 6-Aug 0 31-Aug 1.5 pp 10-Oct I.A. RAINFALL VOLUME NOEX Aggregate of rainfall over respective Phases 0 0 TRIKE II (c) 30 mm 0 0 0 0 RAINFALL VOLUME STRIKE II (c) 30 mm 0 0 0 RATE II (Rs./mm) 20 22 7.7.5 0 <th>Cron:</th> <th>Groundput</th> <th>Poforonco Woathor Static</th> <th>m.</th> <th></th> <th></th> <th></th>	Cron:	Groundput	Poforonco Woathor Static	m.				
PHASE - I PHASE - I PHASE - I PHASE - I I A PERIOD 6-Aug to 31-Aug 11-Sep to 10-Oct STRIKE I (-0) 30 mm 140 mm STRIKE I (-0) 30 mm 140 mm I A RATE I (Rs/mm) 20 RATE I (Rs/mm) 20 79.75 MAXMUM PAYOUT (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9075 I B. RATE I (Rs/mm) 20 TOTAL PAYOUT (Rs.) 1430 PAYOUT (Rs.) 1430 I B. RAINFALL DISTRIBUTION MEX Number of days in s spell of Consecutive days MAXMUM PAYOUT (Rs.) 1430 PAYOUT (Rs.) 1430 I B. RAINFALL DISTRIBUTION MEX Number of days in s spell of Consecutive days s TOTAL PAYOUT (Rs.) 1430 PAYOUT (Rs.) 1430 DISEASE CONGENIAL EXE DISEASE CONGENIAL STRIKE (a) 2 EXT No. of Consecutive days having maximum temperature < 30 °C MAXMUM PAYOUT (Rs) 1237.50	orop.	Groundhur	Reference weather Statio				UNIT. INCOLARE	
PERIOD 6-Aug to 31-Aug 15-sp to 10-Oct INDEX Aggregate of rainfall over respective Phases 140 mm 160 150 160	FICIT	RAINFALL]					
I A. INDEX Aggregate of rainfal over respective Phases STRIKE I (c) 30 mm 20 mm 20 RATE I (Rs/mm) 20 RATE I (Rs/mm) 20 RATE I (Rs/mm) 3750 MAXIMUM PAYOUT (Rs.) 4125 IOTAL PAYOUT (Rs.) 39075 I B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug I B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug I B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug I B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 15 20 25 I TOTAL PAYOUT (Rs.) 1450 2680 4950 I DISEASE CONGENIAL CLIMATE 2.5 mm will be considered as a dry day. PERIOD 1-Sep to 0 % DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 0 % PMASE - I STRIKE (c) Cons. Day PHASE - I 0 % EXTER (c) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>							-	
I A. RANFALL VOLUME STRIKE I (c) 00 mm 140 mm I A. STRIKE I (c) 00 mm 160 mm 160 mm RATE II (Rs./mm) 20 mm 120 mm 120 122 79.75 MAXIMUM PAYOUT (Rs.) 4125 450 450 1450 1450 1450 TOTAL PAYOUT (Rs.) 13075 100 6-Aug to 31-Aug 1450 1450 I B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug 1450 125 I B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 15-Aug 100 125 I B. RAINFALL DISTRIBUTION (Multiple Payouts) ITOTAL PAYOUT (Rs.) 1430 1260 14950 I DISEASE CONGENIAL PERIOD 15-802 10-0c1 10-0c1 100						to 10-Oc		
A RANFALL VOLUME STRIKE [(c) 30 mm 20 EXTE I (Rs/mm) 20 20 22 22 Image: RATE I (Rs/mm) 37.50 31.4ug 29 2950 Image: RATE I (Rs/mm) 390.5 31.4ug 3975 3950 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug Image: RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug Image: RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug Image: RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 15 20 25 Image: RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 1430 2680 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C % DISEASE CONCENIAL CLIMATE PERIOD 1-See 10-Oct 10-Oct 30 °C PAYOUT (Rs.) 12350 1237-0D 1207-0D 30 °C % 30 °C EXCESS RAINFALL (Single Payout) PERIOD 1-Oct 100 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>							-	
K KANPALL VOLUME EXIT 0 RATE II (Rs/mm) 97.50 22 79.75 MAXIMUM PAYOUT (Rs.) 4125 4350 TOTAL PAYOUT (Rs.) 9075 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug TOTAL PAYOUT (Rs.) 19075 B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days TOTAL PAYOUT (Rs.) 1430 2060 4950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1520 16-OC1 NODEX No. of Consecutive days having maximum temperature < 30 °C							-	
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PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C			TOTAL TATOOT (Its.)	4000	1			
DISEASE CONGENIAL PERIOD 1Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C		Note: A day with rainfall less than	2.5	mm will be considered as a dry of	day.			
DISEASE CONGENIAL CLIMATE INDEX No. of Consecutive days having maximum temperature < 30 °C STRIKE (=) 2 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 14950 PHASE - 1 EXCESS RAINFALL (Single Payout) PERIOD 1-Oct to EXTER (Simm) 15.00 maximum of 3 Consecutive day's cumulative rainfall in respective Phases EXTER (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850		-						
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SUM INSURED (Rs.) 22825		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (RS) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 100 mm 225 mm 15.00 15.00 15.00 15.00	g maximum ten midity >	80 %		
		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3100 mm 225 mm 15.00 3850	g maximum ten midity >	80 %		
		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 3100 mm 225 mm 15.00 3850	g maximum ten midity >	80 %		
DDEMILIM (Do) 2002 50		CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - I 1-Oct to 1-Oct to 100 mm 225 mm 15.00 3850 3850 3850	g maximum ten midity >	80 %		
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			msheet For Extended Marketing			
State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I. 4. c		Mandal: MANTRALAYAM
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I	PHAS	= - 11	
		PERIOD	6-Aug to 31-Aug	1-Sep to		
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	140 mn	1	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	60 mn	ı	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	62.50	79.75		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
				-		
		•				
		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION	INDEX STRIKE (=>)	Number of days in a spell of 0 15 20	25		
	(Multiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		FATOOT (KS.)	1430 2000	4330		
		TOTAL PAYOUT (Rs.)	4950			
		<u> </u>	•	-		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOR	4.0	7		
		PERIOD	1-Sep to 10-Oct		10 <	0°C
		PERIOD INDEX	No. of Consecutive days having	ng maximum temperatu		0° 0
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havin with daily average Relative hu	ng maximum temperatu		0°C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days having	ng maximum temperatu		0 °C
		INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum temperatu		0 * 0
		INDEX STRIKE (=) EXIT	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temperatu		0° 0
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days having with daily average Relative human 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temperatu		0 *C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temperatu		o 0
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temperatu midity > 80		0° 0
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	ng maximum temperatu Imidity > 80	%	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havi with daily average Relative IN 2 Cons. Day 12 Cons. Day 1237.50 1237.50 49550 PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ng maximum temperatu Imidity > 80	%	i0 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - 1 1-Oct to 31-Oct 100 mm 3	ng maximum temperatu Imidity > 80	%	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 200 mm	ng maximum temperatu Imidity > 80	%	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - 1 1-Oct to 31-Oct 100 mm 3	ng maximum temperatu Imidity > 80	%	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative IN with daily average Relative IN 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	ng maximum temperatu Imidity > 80	%	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 15.00	ng maximum temperatu Imidity > 80	%	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850 3850 3850 3850 3850	ng maximum temperatu Imidity > 80	%	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative IN with daily average Relative IN 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	ng maximum temperatu Imidity > 80	%	

FIGT RAINFALL PHASE - I PHASE - II I A. PERIOD 6-Aug to 13-Aug 1-Sep to 10-Oct I A. RAINFALL VOLUME STRIKE I (c) 100 mm 150 mm I A. RAINFALL VOLUME STRIKE I (c) 50 mm 100 mm I A. RAINFALL VOLUME STRIKE II (c) 50 mm 120 22 23 RATE II (Rs./ mm) 20 63.80<										
FROM TABLE PHASE - 1 PHASE - 1 I.A. PERIOD 6-Aug to 31-Aug 11-Sep to 10-Oct 1150 mm I.A. STRIKE 1 (c) 100 mm 100 mm TOTAL PAYOUT (Rs.) 120 mm I.B. RATE 1 (Rs./mm) 62.20 MAXEMUM PAYOUT (Rs.) 1425 I.B. PERIOD 6-Aug to 31-Aug MAXEMUM PAYOUT (Rs.) 19075	State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure	l. 4. d	Mandal: NANDAVARAM			
PHASE - 1 PHASE - 1 NOEX Aggregate of rainfall over respective Phases STRIKE II (-2 50 STRIKE II (-2 50 STRIKE II (-2 STRIKE II	Crop:	Groundnut	Reference Weather Statio	on:			Unit: HECTARE			
PHASE - 1 PHASE - 1 NOEX Aggregate of rainfall over respective Phases STRIKE 1 (-2) 50 mm STRIKE 1 (-2) 50 mm 22 Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" <th <<="" colspan="2" td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>				-					
PERIOD 6-Aug to 16-Oct INDEX Aggregate of rainfall over respective Phases 150 mm INDEX STRIKE I (-2) 100 mm 150 mm STRIKE I (-2) 50 mm 150 mm INDEX STRIKE I (-2) 50 mm 100 mm RATE II (Rs/mm) 20 150 mm 100 mm 100 RATE II (Rs/mm) 20.50 1425 153.00 163.00 163.00 100	FICIT	RAINFALL								
A. RAINFALL VOLUME INDEX Aggregate of rainfall over respective Phases STRUKE II (c) 100 mm 10 mm 10 mm 10 mm 10 mm 10 mm 0 10 mm 10 mm 10 mm 0 10 mm 10 mm 10 mm 10 mm 0 10 mm 10 mm 10 10 10 10 12 12 12 10 10 12 10 10 12 10 10 12 10 <td< td=""><td></td><td></td><td>PERIOD</td><td></td><td>1-Sen</td><td></td><td>bOct</td><td></td></td<>			PERIOD		1-Sen		bOct			
A. RAINFALL VOLUME STRIKE I (c) 100 mm 150 mm RATE II (RS/ mm) 20 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100										
KARH-FALL VOLUME EXT 0 RATE II (Rs/mm) 20 RATE II (Rs/mm) 62.50 RATE II (Rs/mm) 62.50 MAXIMUM PAYOUT (Rs.) 4125 TOTAL PAYOUT (Rs.) 1425 ITOTAL PAYOUT (Rs.) 9075 B. RAINFALL DISTRIBUTION PERIOD 6-Aug to ITOTAL PAYOUT (Rs.) 150 26 25 ITOTAL PAYOUT (Rs.) 19075 2500 250 ITOTAL PAYOUT (Rs.) 1430 2600 4950 ITOTAL PAYOUT (Rs.) 14950 2600 4950 ITOTAL PAYOUT (Rs.) 14950 15 20 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL STRIKE (a) 2.0 20 % EXTE E CONGENIAL STRIKE (a) 2 Cons. Day 76 PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 30° *C INDEX Maximum of 31-0c Consecutive day's cumulative rainfall in respective Phases <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>										
Image: Section in the section is a section in a sect	Δ		STRIKE II (<)	50 mm		mm				
RATE II (Rs./mm) 62.50 63.80 MAXIMUM PAYOUT (Rs.) 1425 4950 TOTAL PAYOUT (Rs.) 19075 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 31-Aug) TOTAL PAYOUT (Rs.) 100 5.00 25 25 25 PAYOUT (Rs.) 1430 2600 4950 31 TOTAL PAYOUT (Rs.) 14950 200 25 PAYOUT (Rs.) 14950 30 20 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 10 10-Oct 1 INDEX No. of Consecutive days having maximum temperature < 2.5 30 °C 30 °C DISEASE CONGENIAL CLIMATE STRIKE (a) 2.2 Cons. Day PAYOUT (Rs.) 1227.50 PHASE - 1 PERIOD 1-Oct 10 31-Oct PAYOUT (Rs.) 1237.50 Consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (c) 100 mm Conse	.	KAIN ALL VOLUME			20					
Imaximum Payour (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9075 B. RAINFALL DISTRIBUTION (Multiple Payouts) Imaximum Payour (Rs.) 10 TOTAL PAYOUT (Rs.) 100 6-Aug 10 10DEX Number of days in a spell of Consecutive dry days PAYOUT (Rs.) 1430 128 TOTAL PAYOUT (Rs.) 1430 128 TOTAL PAYOUT (Rs.) 1430 128 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 MDEX No. of Consecutive days hang maximum temperature < 30 °C					22					
Image: Total Payout (Rs.) 9075 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug Image: Total Payout (Rs.) 15 20 25 PAYOUT (Rs.) 1430 2680 4950 Image: Total Payout (Rs.) 1430 2680 4950 Image: Total Payout (Rs.) 14950 Image: Total Payout (Rs.) 14950 Image: Total Payout (Rs.) 14950 Image: Total Payout (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. Image: Disease CongeniaLic CLIMATE PERIOD 1-Sep 10 00 10-Octl INDEX No of Consecutive days having maximum temperature < 30 °C										
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug INDEX Number of days in a spell of Consecutive dry days 5TRIKE (=>) 15 120 25 PAYOUT (Rs.) 1430 12660 4950 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) INDEX No of Consecutive days having maximum temperature < 30 °C		L	MAXIMUM PATOUT (RS.)	4125	4950					
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug INDEX Number of days in a spell of Consecutive dry days 5TRIKE (=>) 15 120 25 PAYOUT (Rs.) 1430 12660 4950 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct) INDEX No of Consecutive days having maximum temperature < 30 °C			TOTAL PAYOUT (Rs.)	9075						
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive days TOTAL PAYOUT (Rs.) 115 20 25 PAYOUT (Rs.) 1430 2680 4950 TOTAL PAYOUT (Rs.) 1430 2680 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct Note: A day with rainfall less than 2.5 mm will be considered as a dry day. PERIOD 1-Sep to 10-Oct IDISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct PAYOUT (Rs.) 215 Cons. Day 80 % PAYOUT (Rs.) 1237.50 Maximum of 3 3 PHASE - 1 PERIOD 1-Oct to 31-Oct MAXIMUM PAYOUT (Rs.) 4950 Consecutive day's cumulative rainfall in respective Phases STRIKE (>) 100 mm EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm REXT 225 mm MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825										
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days TOTAL PAYOUT (Rs.) 15 20 25 PAYOUT (Rs.) 1430 2680 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to No. of Consecutive days having maximum temperature <										
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX Number of days in a spell of Consecutive dry days TOTAL PAYOUT (Rs.) 15 20 25 PAYOUT (Rs.) 1430 2680 4950 TOTAL PAYOUT (Rs.) 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to No. of Consecutive days having maximum temperature <			-			-				
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TOTAL PAYOUT (Rs.) TOTAL PAYOUT (Rs.) Mote: A day with rainfall less than Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX with daily average Relative humidity > 80 % % STRIKE (e) 2 Cons. Day PAYOUT (Rs.) 1237.50 PHASE - 1 PERIOD 1-Oct to 31-Oct PHASE - 1 EXCESS RAINFALL PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases TOTAL PAYOUT (Rs.) ISE0 INDEX mm Maximum PAYOUT (Rs.) 3850 Index INSURED (Rs.) 12825 Index		(Multiple Payouts)			20					
Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1.5ep to 10-Oct MAXIMUM PAYOUT (Rs.) 2 Cons. Day 30 °C PAYOUT (Rs.) 1237.50 Cons. Day PAYOUT (Rs.) 1425.5 Consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL PERIOD 1-Oct to Single Payout) STRIKE (c) 100 mm EXTE 225 mm MAXIMUM PAYOUT (Rs.) 3850 Imaximum payout (Rs.) 3850		L	TATOOT (R3.)	1450 2000	4000					
PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C			TOTAL PAYOUT (Rs.)	4950						
PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C										
DISEASE CONGENIAL CLIMATE INDEX No. of Consecutive days having maximum temperature < 30 °C										
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C DISEASE CONGENIAL STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - 1 PERIOD 1-Oct INDEX Maximum of STRIKE (=) 2 Consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL STRIKE (>) (Single Payout) 15.00 EXTE (RS/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 12825		Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.					
DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 °C		Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.					
DISEASE CONGENIAL CLIMATE with daily average Relative humidity > 80 % STRIKE (=) 2 Cons. Day PAYOUT (Rs.) 1237.50 PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 14950		Note: A day with rainfall less than			_					
Discussion STRIKE (e) 2 Cons. Day EXT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs) 4950 PHASE - 1 PERIOD 1-Oct 0 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm RATE (Rs/m) 15.00 mm MAXIMUM PAYOUT (Rs.) 3850 Image: Colspan="2">Consecutive day's cumulative rainfall in respective Phases TOTAL PAYOUT (Rs.) 3850 Image: Colspan="2">SUM INSURED (Rs.)		Note: A day with rainfall less than	PERIOD	1-Sep to 10-O	rt.	mperature <	30 ° C			
EXII 3 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - 1 PERIOD 1-Oct 0 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL STRIKE (-) 100 mm (Single Payout) EXT 225 mm RATE (Rs/mm) 15.00 maximum of 3850 TOTAL PAYOUT (Rs.) 3850 3850 3850		-	PERIOD	1-Sep to 10-O No. of Consecutive days have	et ing maximum te		30 °C			
PHASE - I PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) EXIT 225 mm EXIT 225 mm MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-0 No. of Consecutive days hav with daily average Relative h	et ing maximum te		30 °C			
PHASE - I PHASE - I INDEX 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) STRIKE (>) 100 mm EXCESS RAINFALL STRIKE (>) 100 mm EXT 225 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 Intervention (Rs.) 122825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative f 2 Cons. Day 2 Cons. Day 5 Cons. Day	et ing maximum te		30 °C			
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm RATE (Rs/mm) 15.00 mm maximum of 3850 TOTAL PAYOUT (Rs.) 3850 sesson sesson SUM INSURED (Rs.) 22825 sesson sesson		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	et ing maximum te		30 °C			
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm RATE (Rs/mm) 15.00 mm maximum of 3850 TOTAL PAYOUT (Rs.) 3850 sesson sesson SUM INSURED (Rs.) 22825 sesson sesson		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	et ing maximum te		30 °C			
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm RATE (Rs/mm) 15.00 mm maximum of 3850 TOTAL PAYOUT (Rs.) 3850 sesson sesson SUM INSURED (Rs.) 22825 sesson sesson		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	et ing maximum te		30 ° C			
INDEX Maximum of STRIKE (>) 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) STRIKE (>) 100 mm EXCESS RAINFALL (Single Payout) EXT 225 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days have with daily average Related to the second	et ing maximum te		30 °C			
EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm RATE (Rs/mm) 15.00 mm		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	t ing maximum te umidity >		30 °C			
RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-O No. of Consecutive days have with daily average Relative I 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to	ct ing maximum te umidity >	80 %		1		
MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-0 No. of Consecutive days have with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 3	ct ing maximum te umidity >	80 %]		
TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 122825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-O No. of Consecutive days have with daily average Relative H 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to Maximum of 3 100 mm 225 mm	ct ing maximum te umidity >	80 %]		
SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-O Maximum of 3 100 15.00 15.00 15.00	ct ing maximum te umidity >	80 %]		
SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-O Maximum of 3 100 15.00 15.00 15.00	ct ing maximum te umidity >	80 %]		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 100 mm 225 mm 15.00 3850	ct ing maximum te umidity >	80 %]		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 100 mm 225 mm 15.00 3850	ct ing maximum te umidity >	80 %]		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) ITOTAL PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 1237.50 4950 HASE -1 1-Oct to 31-0 Maximum of 3 100 mm 1225 mm 15.00 3850 3850 3850 3850 3850	ct ing maximum te umidity >	80 %]		

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I. 4	. e	Mandal: C BELAGAL
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I	P	HASE - II	
		PERIOD	6-Aug to 31-Au		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	150	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	60	mm	
		EXIT	0	20		
		RATE I (Rs./mm)	20	22 74.25		
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	62.50 4125	4950		
	L	MAXIMUM FATOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug		
в.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	ays	
	(wuitiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		TATOOT (K3.)	1450 2000	4000		
		TOTAL PAYOUT (Rs.)	4950			
				_		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1.Sop to 10.00			
		PERIOD	1-Sep to 10-Oc No of Consecutive days hav		erature <	30 °C
		PERIOD INDEX	No. of Consecutive days hav	ng maximum temp		30 ° C
	DISEASE CONGENIAL	INDEX		ng maximum temp	erature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days hav with daily average Relative h	ng maximum temp		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temp		30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum temp		30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temp		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havy with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temp		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum temp umidity >		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-00	ng maximum temp umidity >	80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hav with daily average Relative 2 Cons. Day 2 Cons. Day 1237:50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ng maximum temp umidity >	80 %	30 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum temp umidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hav with daily average Relative 2 Cons. Day 2 Cons. Day 1237:50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ng maximum temp umidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 225 mm	ng maximum temp umidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 12 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1237.50 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 125 mm 225 mm 15.00 3850 3850 1500	ng maximum temp umidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 125 125 mm 15.00	ng maximum temp umidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oc Maximum of 3 125 1225 mm 225 mm 15.00 3850 3850 3850	ng maximum temp umidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 12 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1237.50 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 125 mm 225 mm 15.00 3850 3850 1500	ng maximum temp umidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I.	. 4. f	Mandal: GUDUR
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICIT	RAINFALL	_	PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-0	Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	150	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	50 mm	60	mm	
	KAINI ALE VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	62.50	74.25		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
			0010	4		
					_	
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		days	
	(Multiple Payouts)	STRIKE (=>)	15 20 1430 2680	25 4950		
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	٦		
			1000			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than			_		
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oc	1		20.80
			1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum ten		30 °C
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ho	t ng maximum ten	nperature < 80 %	30 °C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day	t ng maximum ten		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day	t ng maximum ten		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day	t ng maximum ten		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ten		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Dc No. of Consecutive days having with daily average Relative ht 2 Cons. Day 2 5 Cons. Day 1 2 1 2 4950 1237.50 1	t ng maximum ten		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative having 2 Cons. Day 2 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ng maximum ten imidity >		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc	ng maximum ten Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative In 2 Cons. Day 1237.50 1237.50 4950 PHASE - 1 1-Oct to 31-Oc 1-Oct to 31-Oc Maximum of 3 3	ng maximum ten Imidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 1-Oct to 31-Oc PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum ten Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 125 mm 125 mm	ng maximum ten Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 15.00	ng maximum ten Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 125 mm 125 mm	ng maximum ten Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 15.00	ng maximum ten Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative In 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 15.00 3850 3850 15.00 15.00	ng maximum ten Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative In 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 15.00 3850 3850 15.00 15.00	ng maximum ten Imidity >	80 %	

	ANDHRA PRADESH	District:	Kurnool		Annexure I.	4.g		Mandal:	KURNOOL	
Crop:	Groundnut	Reference Weather Station:						Unit:	HECTARE	
0.00.	oroananat	Reference treation etation						U.I.I.		
FICIT	RAINFALL									
г		050100	PHAS		14.0	PHASE - II	10.0.1			
		PERIOD INDEX	6-Aug to	31-Aug infall over respec	1-Sep	to	10-Oct			
		STRIKE I (<)	100 mr		160	mm				
А.		STRIKE II (<)	50 mr		70	mm				
A.	RAINFALL VOLUME	EXIT	0		20					
		RATE I (Rs./ mm)	20		22					
		RATE II (Rs./ mm)	62.50		59.40					
Ļ		MAXIMUM PAYOUT (Rs.)	4125		4950					
		TOTAL PAYOUT (Rs.)	9075							
		TOTAL PATOOT (R3.)	3013							
-						-				
		PERIOD	6-Aug	to	31-Aug	-				
В.	RAINFALL DISTRIBUTION	INDEX STRIKE (=>)	Number of days 15	in a spell of Cor 20		days				
	(Multiple Payouts)	PAYOUT (Rs.)	15	20	25 4950					
Ļ		FATOOT (KS.)	1450	2000	4330	1				
		TOTAL PAYOUT (Rs.)	4950							
	Note: A day with rainfall less than	2.5	mm will be consi	dered as a dry day	,					
					-					
-										
		PERIOD	1-Sep to							
		INDEX		tive days having				°C		
	DISEASE CONGENIAL	STRIKE (=)		ge Relative humi ns. Day	aity >	80 %)			
	CLIMATE	EXIT		ns. Day						
		PAYOUT (Rs.)	1237.50							
		MAXIMUM PAYOUT (Rs)	4950							
Г		PERIOD	PHAS 1-Oct to							
		INDEX	Maximum of		onsocutivo	dav'e cumu	ative rainfal	in respect	ivo Phacoc	
	EXCESS RAINFALL	STRIKE (>)	125 mr		onsecutive	day 5 cullu	ative raintai	птезрес	ive i nases	
	(Single Payout)	EXIT	250 mr							
		RATE (Rs/mm)	15.00							
		MAXIMUM PAYOUT (Rs)	3850							
-										
		TOTAL PAYOUT (Rs.)	3850							
		SUM INSURED (Rs.)	22825							

	ANDHRA PRADESH	Distri	t: Kurnool	Annexure	1.4.6	Mandal: NANDI KOTKUR
state.		Distric	a. Rumoor	Annexure	. 4. 11	Manual: NANDI KOTKOK
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
FIGIT	RAINFALL	7				
FICIT	RAINFALL	_	PHASE - I		PHASE - II	
	[PERIOD	6-Aug to 31-Aug	1-Sep	to 10-Oct	
		INDEX	Aggregate of rainfall over resp	ective Phases		
		STRIKE I (<)	100 mm	150	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT RATE I (Rs./ mm)	0 20	20 22		
		RATE I (Rs./ mm)	62.50	63.80		-
		MAXIMUM PAYOUT (Rs.)	4125	4950		
	I		1120	1000		J
		TOTAL PAYOUT (Rs.)	9075			
				-		
		PERIOD	6-Aug to	31-Au	7	
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C			
ΙВ.	(Multiple Payouts)	STRIKE (=>)	15 20	25	days	
	(PAYOUT (Rs.)	1430 2680	4950		
					-	
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	iay.		
		PERIOD	1-Sep to 10-Oct			
		INDEX	No. of Consecutive days havin	g maximum te	mperature <	30 °C
			with delivery and Deletive how		80 %	
	DISEASE CONGENIAL		with daily average Relative hu	nidity >	OU 70	
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	2 Cons. Day	nidity >	00 %	
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	2 Cons. Day 5 Cons. Day	nidity >	<u>ou</u> 76	
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50	nidity >	00 %	
		STRIKE (=) EXIT	2 Cons. Day 5 Cons. Day	nidity >	OU 76	
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50	nidity >	OU 76	
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50	nidity >	ou %	
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950	niaity >	00 %	
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct			nfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 mm			nfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 250 mm			nfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 1250 mm 15.00 15.00 15.00			nfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 250 mm			nfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 4950 HASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 126 mm 15.00 15.00 3850 15.00 15.00			nfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 1250 mm 15.00 15.00 15.00			nfall in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 4950 HASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 126 mm 15.00 15.00 3850 15.00 15.00			nfall in respective Phases

				_		
state:	ANDHRA PRADESH	Distrie	t: Kurnool	Annexure	I. 4. i	Mandal: PAGIDYALA
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
	RAINFALL	-				
FICII	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au		to 10-	Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	160	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22 59.40		
		RATE II (Rs./ mm)	62.50			
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	٦		
				_		
					-	
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au		
в.			Number of days in a spell of 15 20		/ days	
	(Multiple Payouts)	STRIKE (=>)	1430 2680	25 4950	-	
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	٦		
			1000			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	veh		
	,			day.		
				_		
		PERIOD	1-Sep to 10-Oc	t		
	-		1-Sep to 10-Oc No. of Consecutive days hav	t ing maximum te		30 ° C
	DISEASE CONGENIAL	INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ing maximum te	mperature < 80 %	30 ° C
	DISEASE CONGENIAL	INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ing maximum te		30 °C
		INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5	t ing maximum te		30 ° C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 2 Cons. Day 5 Cons. Day 1237.50 1237.50	t ing maximum te		30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5	t ing maximum te		30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 2 Cons. Day 5 Cons. Day 1237.50 1237.50	t ing maximum te		30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1237.50	t ing maximum te		30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 2 Cons. Day 5 Cons. Day 1237.50 1237.50	it ing maximum te umidity >		30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-OC	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav hav hav with daily average Relative h 2 Cons. Day 15 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oc Maximum of 3 3	t ing maximum te umidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 1-Oct 1-Oct 31-Oc Maximum of 3 100 mm 3 100 10 100 10 100 10	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Of No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct to 400 mm	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 1-Oct 1-Oct 31-Oc Maximum of 3 100 mm 3 100 10 100 10 100 10	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 100 mm 15.00 3850 3850 3850	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 100 PHASE - I 1-Oct to 31-Ot Maximum of 3 100 mm 15.00 mm 15.00 15.00	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep to 10-00 No. of Consecutive days hav with daily average Relative h 2 Cons. Day 2 Cons. Day 1 1 5 Cons. Day 4950 1 PHASE - I 1-Oct to 31-00 Maximum of 3 100 mm 15.00 3850 3850 3850	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 100 mm 15.00 3850 3850 3850	t ing maximum te umidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure	I. 4. j	Mandal: KOTHAPALLE	
					•		
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE	
FICIT	RAINFALL	7					
			PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31-Aug			-Oct	
		INDEX STRIKE I (<)	Aggregate of rainfall over resp 90 mm				
		STRIKET (<)	90 mm 30 mm	140 60	mm mm		
Α.	RAINFALL VOLUME	EXIT	0	20			
		RATE I (Rs./ mm)	20	22			
		RATE II (Rs./ mm)	97.50	79.75			
		MAXIMUM PAYOUT (Rs.)	4125	4950			
		TOTAL PAYOUT (Rs.)	9075	1			
		TOTAL PATOUT (RS.)	9075	1			
					_		
		PERIOD	6-Aug to	31-Aug			
В.	RAINFALL DISTRIBUTION		Number of days in a spell of C		days		
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	15 20 1430 2680	25 4950	_		
		FATOUT (RS.)	1430 2000	4950			
		TOTAL PAYOUT (Rs.)	4950	1			
				-			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry of	lav.			
			min will be considered as a dry t				
			-	_			
		PERIOD	1-Sep to 10-Oct No. of Consecutive days having	1	mperature <	30 ° C	
		PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	ig maximum te	mperature < 80 %	30 °C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havir with daily average Relative hu 2 Cons. Day	ig maximum te		30 °C	
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ig maximum te		30 °C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ig maximum te		30 ° C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ig maximum te		30 ° C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ig maximum te		30 °C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ig maximum ter midity >		30 ° C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 5 1237.50 4950 PHASE - 1 1-Oct to	g maximum ter midity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 0 1-Oct to 31-Oct Maximum of 3 3	g maximum ter midity >	80 %	30 °C	
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 1000000000000000000000000000000000000	g maximum ter midity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.00 4950 PHASE - I 1-Oct 1-Oct to 31-Oct Maximum of 3 125 125 mm 225	g maximum ter midity >	80 %		
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 125 mm 125 mm 15.00 15.00	g maximum ter midity >	80 %		
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.00 4950 PHASE - I 1-Oct 1-Oct to 31-Oct Maximum of 3 125 125 mm 225	g maximum ter midity >	80 %		
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 125 mm 125 mm 15.00 15.00	g maximum ter midity >	80 %		
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) ITOTAL PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 15.00 3850	g maximum ter midity >	80 %		
	DISEASE CONGENIAL CLIMATE EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 15.00 3850	g maximum ter midity >	80 %		

tate.	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I. 4	k	Mandal: ATMAKUR
state:	ANDHKA PRADESH	Distri	ct: Kurnool	Annexure I. 4	. к	Mandal: ATMAKUR
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
FIGIT	RAINFALL	7				
FICII	RAINFALL		PHASE - I	Р	HASE - II	
		PERIOD	6-Aug to 31-Aug		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	140	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm	
		EXIT	0 20	20		
		RATE I (Rs./ mm) RATE II (Rs./ mm)	97.50	79.75		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
				1000		
		TOTAL PAYOUT (Rs.)	9075	1		
		PERIOD	6-Aug to	31-Aug		
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of 0		ave	
в.	(Multiple Payouts)	STRIKE (=>)	15 20	25	143	
	()))))))))))))))))))	PAYOUT (Rs.)	1430 2680	4950		
			-	-		
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	and will be an addressed as a day.			
	Note. A day with fairliair less than	2.0	mm will be considered as a dry	day.		
	Note. A day with fain an less than		min will be considered as a dry	day.		
	Note: A day with rainfail less than	PERIOD	1-Sep to 10-Oct	n.		
	Note. A day with failliain less than	PERIOD	1-Sep to 10-Oct No. of Consecutive days having	ng maximum temp	erature <	30 ° C
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu	ng maximum temp	erature < 80 %	30 °C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum temp		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum temp		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ng maximum temp		3° 00
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum temp		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ng maximum temp		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ng maximum temp		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - 1 1-Oct to 31-Oct	ig maximum temp midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - 1 -1-Oct 1-Oct to 31-Oct Maximum of 3 3	ig maximum temp midity > 	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oct No. of Consecutive days havit with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 mm	ig maximum temp midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 11237.50 4950 PHASE -1 1-Oct to 31-Oct to 31-Oct to 425 mm 225 mm	ig maximum temp midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havit with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 mm 15.00 15.00 15.00 15.00	ig maximum temp midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 11237.50 4950 PHASE -1 1-Oct to 31-Oct to 31-Oct to 425 mm 225 mm	ig maximum temp midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havil with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 125 125 mm 15.00 3850 3850 3850	ig maximum temp midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days havit with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 mm 15.00 15.00 15.00 15.00	ig maximum temp midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havil with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 125 125 mm 15.00 3850 3850 3850	ig maximum temp midity > 	80 %	

		Distri	msheet For Extended Marketing	A		Mandali, CDICALLAN
state:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I.	4. I	Mandal: SRISAILAM
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
	RAINFALL	-				
FICII	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	150	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT RATE I (Rs./ mm)	0 20	20 22		
		RATE II (Rs./ mm)	62.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075]		
		PERIOD	6-Aug to	31-Aug		
-	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C		lavs	
в.	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
			1	-		
		TOTAL PAYOUT (Rs.)	4950	1		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dou		
	Note. A day with fairliair less than	2.5	min will be considered as a dry	uay.		
		PERIOD	1-Sep to 10-Oct			
		PERIOD	No. of Consecutive days having	ng maximum tem		30 °C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havin with daily average Relative hu	ng maximum tem	perature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ng maximum ten imidity >		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum ten midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3	ng maximum ten midity >	80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 1207.50 3 125	ng maximum ten midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 3 125 mm 250 mm	ng maximum ten midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 250 mm 15.00	ng maximum ten midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I PHASE - I 1-Oct to 3 3 125 mm 250 mm	ng maximum ten midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 25 mm 250 mm 250 mm 15.00 3850	ng maximum ten midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 250 mm 15.00	ng maximum ten midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 25 mm 250 mm 250 mm 15.00 3850	ng maximum ten midity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure	l. 4. m	Mandal: VELGODE	
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE	
	RAINFALL	-					
FICIT	RAINFALL		PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31-Au	1-Sep		10-Oct	
		INDEX	Aggregate of rainfall over res				
		STRIKE I (<)	100 mm	160	mm		
IA.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm		
		EXIT	0 20	20 22			
		RATE I (Rs./ mm) RATE II (Rs./ mm)	62.50	59.40			
		MAXIMUM PAYOUT (Rs.)	4125	4950			
			4120	4000			
		TOTAL PAYOUT (Rs.)	9075				
		PERIOD	6-Aug to	31-Au			
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of				
В.	(Multiple Payouts)	STRIKE (=>)	15 20	25	dujo		
		PAYOUT (Rs.)	1430 2680	4950			
		TOTAL PAYOUT (Rs.)	4950				
	Noto: A day with rainfall loss than	2.5	mm will be considered as a dru	day			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.			
	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oc	t			
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum te		30 ° C	
	Note: A day with rainfall less than DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h	t ng maximum te	mperature < 80 %	30 ° C	
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day	t ng maximum te		30 ° C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day	t ng maximum te		30 °C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te		30 ° C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day	t ng maximum te		30 °C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te		30 ° C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te		30 ° C	
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	t ng maximum te imidity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative In 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 3	t ng maximum te imidity >	80 %	30 °C	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days havinwith daily average Relative haverage Relative having the second seco	t ng maximum te imidity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 3 125 225 mm	t ng maximum te imidity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days having with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 125 mm 15.00 15.00	t ng maximum te imidity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 3 125 225 mm	t ng maximum te imidity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 15.00 3850 3850	t ng maximum te imidity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days having with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 125 mm 15.00 15.00	t ng maximum te imidity >	80 %		
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 15.00 3850 3850	t ng maximum te imidity >	80 %		

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I	. 4. n	Mandal: PAMULAPADU
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICII	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au	1-Sep	to 10-0	ct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	150	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT	0	20 22		_
		RATE I (Rs./ mm) RATE II (Rs./ mm)	20 62.50	63.80		_
		MAXIMUM PAYOUT (Rs.)	4125	4950		-
		MAXIMON PATOOT (KS.)	4125	4330		
		TOTAL PAYOUT (Rs.)	9075	7		
		<u> </u>		-		
		PERIOD	6-Aug to	31-Au		
	RAINFALL DISTRIBUTION	INDEX	6-Aug to Number of days in a spell of			
В.	(Multiple Payouts)	STRIKE (=>)	15 20	25	uays	
	(manipio i ayouto)	PAYOUT (Rs.)	1430 2680	4950		
	·					
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfail less than	2.0	mm will be considered as a dry	day.		
	Note: A day with rainfail less than			_		
	Note: A day with rainrail less than	PERIOD		t	mperature <	30 ° C
	-		1-Sep to 10-Oc	t ng maximum ter	nperature < 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day	t ng maximum ter		30 °C
	-	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 4950 1247.50 100-Oc	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter umidity >		30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oc	t ng maximum ter imidity >	80 %	30 ℃
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 3	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 15.00 15.00	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I I-Oct to 31-Oc Maximum of 3 125 mm 125 mm	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 12 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 15.00 3850 3850	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 15.00 15.00	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 12 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 15.00 3850 3850	t ng maximum ter imidity >	80 %	

		Distri	t. Koment		4 -	
state:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I	. 4. 0	Mandal: JUPADU BUNGALOW
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
FIGIT	RAINFALL	7				
FICII	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-0	ct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	150	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	_
		EXIT	0	20 22		_
		RATE I (Rs./ mm) RATE II (Rs./ mm)	20 62.50	63.80		_
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			4125	4000		
		TOTAL PAYOUT (Rs.)	9075	7		
		PERIOD	6-Aug to	31-Au		
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of (
ΙВ.	(Multiple Payouts)	STRIKE (=>)	15 20	25	uays	
	(PAYOUT (Rs.)	1430 2680	4950		
		-		-	-	
		TOTAL PAYOUT (Rs.)	4950			
		2.5				
	Note: A day with rainfall less than	2.0	mm will be considered as a dry	day.		
	Note. A day with fairlian less than	2.0	mm will be considered as a dry	day.		
	Note. A day with familainess than	PERIOD	1-Sep to 10-Oc	_		
	Note. A day with familian less than	PERIOD		1	nperature <	30 °C
		PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu	t ng maximum ter	nperature < 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day	t ng maximum ter		30 ° C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day 1237.50 1237.50	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative having 2 Cons. Day 2 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	ng maximum ter Imidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 1-Oct to 31-Oc PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 3 125 Maximum of 3	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 125 mm 250 mm	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 15.00 mm 15.00 15.00 15.00	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 125 mm 250 mm	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 15.00 3850 3850	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 15.00 mm 15.00 15.00 15.00	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 15.00 3850 3850	ng maximum ter Imidity >	80 %	

Stato.	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I. 4. p		Mandal: MIDTHUR
state.	ANDRKA PRADESR			Annexure I. 4. p		
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
FICIT	RAINFALL	7				
1 1011			PHASE - I		ASE - II	
		PERIOD	6-Aug to 31-Aug		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm 50 mm		mm	
Α.	RAINFALL VOLUME	STRIKE II (<) EXIT	50 mm	70 20	mm	
		RATE I (Rs./ mm)	20	20		
		RATE II (Rs./ mm)	62.50	59.40		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
	·	· · · ·		-		
		TOTAL PAYOUT (Rs.)	9075			
		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of (Consecutive dry day	5	
ь.	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
			1050	7		
		TOTAL PAYOUT (Rs.)	4950	_		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav		
	Hoto: / day mar laman looo mar	2.0		aay.		
				-		
		PERIOD	1-Sep to 10-Oc			
		PERIOD	No. of Consecutive days havi	ng maximum tempe		3° 0
	DISEASE CONGENIAL	INDEX	No. of Consecutive days have with daily average Relative hu	ng maximum tempe	ature < 3 80 %	0° 00
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day	ng maximum tempe		10 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum tempe		i0 *C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day	ng maximum tempe		0° 0
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tempe		0°C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum tempe		i0 *C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ng maximum tempe midity > 		0° 0i
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havi with daily average Relative Int 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc	ng maximum tempe Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3	ng maximum tempe Imidity >	80 %	i0 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc 120 mm 3 3	ng maximum tempe Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 125 mm 250	ng maximum tempe Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 250 mm 15.00 15.00	ng maximum tempe Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 125 mm 250	ng maximum tempe Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 250 mm 15.00 15.00	ng maximum tempe Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 25 mm 250 mm 15.00 3850	ng maximum tempe Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 25 mm 250 mm 15.00 3850	ng maximum tempe Imidity >	80 %	

		Di-4-1	ct: Kurnool	Annov	4 ~	Mandali OBVAKAL
state:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I	. 4. q	Mandal: ORVAKAL
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
	RAINFALL	7				
FICIT	RAINFALL	_J	PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-0	ct
		INDEX	Aggregate of rainfall over res	pective Phases		
		STRIKE I (<)	100 mm	160	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22 59.40		_
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	62.50 4125	4950		-
	L	MAXIMUM PAYOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	٦		
					-	
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION		Number of days in a spell of 15 20	25	days	
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	15 20 1430 2680	25 4950	_	
	L	PATOUT (RS.)	1430 2680	4950	1	
		TOTAL PAYOUT (Rs.)	4950	٦		
				_		
	Note: A day with rainfall less than	2.5	mm will be considered on a dru			
	Note. A day with rainian less than		mm will be considered as a dry	day.		
	Note. A day with fairliairless than	2.0	mm will be considered as a dry	day.		
	Note. A day with faillian less than			_		
	Note. A day with failliainess that	PERIOD	1-Sep to 10-Oc	ŧ		
			1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu	t ng maximum ter	nperature < 80 %	30 ° C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 2 5 Cons. Day 1 2 1237.50 4950 1 1	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative having 2 Cons. Day 2 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ng maximum ter imidity >		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to	t ng maximum ter umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative In 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 3	t ng maximum ter umidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 10-Oct PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm	t ng maximum ter umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 1225 mm 1225 mm	t ng maximum ter umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 12.50 mm 15.00 15.00	t ng maximum ter umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 1225 mm 1225 mm	t ng maximum ter umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 125 mm 15.00 15.00 3850 3850	t ng maximum ter umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 12.50 mm 15.00 15.00	t ng maximum ter umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 125 mm 15.00 15.00 3850 3850	t ng maximum ter umidity >	80 %	

			msheet For Extended Marketing		13t Ouly 2010	
State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I	. 4. r	Mandal: KALLUR
Crop:	Groundnut	Reference Weather Statio	n:	1		Unit: HECTARE
		-				
FICIT	RAINFALL		50005			
		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to 10-Oct	
		INDEX	Aggregate of rainfall over res		10 10-001	
		STRIKE I (<)	100 mm	150	mm	
IA.		STRIKE II (<)	50 mm	70	mm	
IA.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	62.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
		TOTAL PATOUT (RS.)	9075	_		
		PERIOD	6-Aug to	31-Aug	1	
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of (days	
	(Multiple Payouts)	STRIKE (=>)	17 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
			1070	-		
		TOTAL PAYOUT (Rs.)	4950	_		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav		
	Hoto: / day mar laman looo mar	2.0		uuy.		
				_		
		PERIOD	1-Sep to 10-Oc			
			No. of Consecutive days havi			30 °C
		INDEX				30 C
	DISEASE CONGENIAL		with daily average Relative hu		nperature < 80 %	30 0
	DISEASE CONGENIAL CLIMATE	STRIKE (=)	with daily average Relative hu 2 Cons. Day			30 0
		STRIKE (=) EXIT	with daily average Relative hu 2 Cons. Day 5 Cons. Day			30 0
		STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			30 0
		STRIKE (=) EXIT	with daily average Relative hu 2 Cons. Day 5 Cons. Day			30 0
		STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			30 0
		STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	amidity >	80 %	
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	with daily average Relative ht 2 Cons. Day 527.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 3	amidity >	80 %	fall in respective Phases
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm	amidity >	80 %	
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	With daily average Relative ht 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 3 150 mm 275 mm	amidity >	80 %	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 1750 mm 15.00 15.00	amidity >	80 %	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	With daily average Relative ht 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 3 150 mm 275 mm	amidity >	80 %	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 1500 mm 3 150 15.00 mm 15.00 3850	amidity >	80 %	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 150 mm 1750 mm 15.00 15.00	amidity >	80 %	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	with daily average Relative ht 2 Cons. Day 5 Cons. Day 1435.0 4950 PHASE - 1 1-Oct to 31-Oct 1-Oct to 31-Oct 31-Oct 150 mm 275 mm 15.00 3850 3850 3850	amidity >	80 %	
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 1500 mm 3 150 15.00 mm 15.00 3850	amidity >	80 %	

	ANDHRA PRADESH	Dietric	t: Kurnool	Annexure I. 4	\$	Mandal: KODUMUR
				Annexure I. 4	. 5	
Crop:	Groundnut	Reference Weather Station	n:			Unit: HECTARE
FICIT	RAINFALL	7				
ricii	KAINFALL	-	PHASE - I	F	HASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-Oct	
		INDEX	Aggregate of rainfall over resp			
		STRIKE I (<)	100 mm	150	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT RATE I (Rs./ mm)	20	20 22		
		RATE II (Rs./ mm)	62.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			•			
		TOTAL PAYOUT (Rs.)	9075			
1		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C		ays	
в.	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
			1050	ľ		
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry o	lav		
		PERIOD	1-Sep to 10-Oct			
		INDEX	No. of Consecutive days havin with daily average Relative hu		erature < 3 80 %	30 °C
	DISEASE CONGENIAL	STRIKE (=)	2 Cons. Day	maity >	OU 70	
	CLIMATE	EXIT	5 Cons. Day			
		PAYOUT (Rs.)	1237.50			
		MAXIMUM PAYOUT (Rs)	4950			
		· · · ·	•			
		· · · ·				
	[PHASE - I			
			1-Oct to 31-Oct	consecutive da	w's cumulative rainfa	Il in respective Discos
	EXCESS RAINFALL	INDEX	1-Octto31-OctMaximum of3	consecutive da	y's cumulative rainfa	II in respective Phases
	EXCESS RAINFALL (Single Payout)	INDEX STRIKE (>)	1-Oct to 31-Oct Maximum of 3 3 125 mm 3	consecutive da	y's cumulative rainfa	Il in respective Phases
		INDEX	1-Oct to 31-Oct Maximum of 3 125 mm	consecutive da	y's cumulative rainfa	Ill in respective Phases
		INDEX STRIKE (>) EXIT	1-Oct to 31-Oct Maximum of 3 125 mm 225 mm	consecutive da	y's cumulative rainfa	III in respective Phases
		INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Oct to 31-Oct Maximum of 3 125 mm 225 mm 15.00 3850	consecutive da	y's cumulative rainfa	II in respective Phases
		INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Oct to 31-Oct Maximum of 3 3 125 mm 225 15.00	consecutive da	y's cumulative rainfa	Ill in respective Phases
		INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Oct to 31-Oct Maximum of 3 125 mm 225 mm 15.00 3850	consecutive da	y's cumulative rainfa	III in respective Phases

			AGRICULTURE INSURANCE SED CROP INSURANCE	E SCHEME (NCIP - KI	HARIF 2015)
		Tei	rmsheet For Extended Marketing	Period Up To 31st July 2015	
State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I. 4. t	Mandal: GONEGANDLA
Crop:	Groundnut	Reference Weather Static	on:		Unit: HECTARE
DEFICIT	RAINFALL				
		050100	PHASE - I	PHASE - II	10.0 (
		PERIOD	6-Aug to 31-Aug		10-Oct
		INDEX STRIKE I (<)	Aggregate of rainfall over res		
		STRIKET (<)			
1 A.	RAINFALL VOLUME		50 mm		
		EXIT RATE I (Rs./ mm)	20	20 22	
		RATE II (Rs./ mm)	62.50	74.25	
		MAXIMUM PAYOUT (Rs.)	4125	4950	
		MAXIMUM PATOUT (RS.)	4125	4950	
		TOTAL PAYOUT (Rs.)	9075	7	
		TOTAL PATOOT (R3.)	3013		
		PERIOD	6-Aug to	31-Aug	
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		
1 B.	(Multiple Payouts)	STRIKE (=>)	15 20	25	
	(PAYOUT (Rs.)	1430 2680	4950	
	-		1450 2000	4950	
		TOTAL PAYOUT (Rs.)	4950	4950	
				4950	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950]	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950 mm will be considered as a dry	day.	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)	4950 mm will be considered as a dry 1-Sep to 10-Oc	day.	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi	day. t] ng maximum temperature <	30 ° C
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	4950 mm will be considered as a dry <u>1-Sep to 10-Oc</u> No. of Consecutive days havi with daily average Relative h	day. t] ng maximum temperature <	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=)	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative have 2 Cons. Day	day. t] ng maximum temperature <	
		TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	day. t] ng maximum temperature <	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	day. t] ng maximum temperature <	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	day. t] ng maximum temperature <	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	day. t] ng maximum temperature <	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950	day. t] ng maximum temperature <	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day 1237.50 4950	day. Ing maximum temperature < midity > 80 %	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative hr 2 Cons. Day 5 Cons. Day 1237.50 4950	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 1-Oct to 1-Oct 31-Oct Maximum of 3	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 12-Oct 31-Oc Maximum of 3 125 mm 225 mm	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (-) EXIT RATE (Rs/mm)	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day 1237.50 PHASE - 1 1-Oct to 125 mm 1225 mm 15.00 Haximum of	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 12-Oct 31-Oc Maximum of 3 125 mm 225 mm	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative have 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 2 Structure 4950 31-Oct 1-Oct to 125 mm 125 mm 15.00 3850	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.) INDEX STRIKE (-) EXIT RATE (Rs/mm)	4950 mm will be considered as a dry 1-Sep to 10-Oc No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day 1237.50 PHASE - 1 1-Oct to 125 mm 1225 mm 15.00 Haximum of	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 125 Maximum of 3 125 mm 15.00 3850	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	4950 mm will be considered as a dry 1-Sep to 10-OC No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 125 mm 125 mm 15.00 3850 3850 22825	day. I maximum temperature < mildity > 80 %	
	DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	4950 mm will be considered as a dry 1-Sep to No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 125 Maximum of 3 125 mm 15.00 3850	day. I maximum temperature < mildity > 80 %	

			rmsheet For Extended Marketing	-	-	
State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I	l. 4. u	Mandal: YEMMIGANUR
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	160	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	62.50	59.40		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	٦		
				-4		
		•			-	
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	days	
	(Multiple Payouts)	PAYOUT (Rs.)	15 20	4950	-	
		FATOOT (KS.)	1430 2000	4330		
		TOTAL PAYOUT (Rs.)	4950	7		
		<u> </u>		-		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		DEDIOD	4.0	7		
		PERIOD	1-Sep to 10-Oc No of Consecutive days have		mperature <	30 ° C
		PERIOD INDEX	No. of Consecutive days havi	ng maximum ter		30 ° C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havi with daily average Relative h	ng maximum ter	mperature < 80 %	30 ° C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days havi	ng maximum ter		30 ° C
		INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day 1237.50	ng maximum ter		30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days haviwith daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hit 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum ter imidity >		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc	ng maximum ter midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havi with daily average Relative Int 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ng maximum ter midity >	80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm	ng maximum ter midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm	ng maximum ter midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm	ng maximum ter midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 15.00 3850	ng maximum ter midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havi with daily average Relative have 2 Cons. Day 12 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 15.00 15.00	ng maximum ter midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days haviwith daily average Relative hu with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 100 mm 225 mm 15.00 3850 3850 3850	ng maximum ter midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hi 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 15.00 3850	ng maximum ter midity >	80 %	

State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I. 4.	v	Mandal: PEDDA KADALUR
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I	PH	IASE - II	
		PERIOD	6-Aug to 31-Au		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	150	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm	
		EXIT	0	20 22		
		RATE I (Rs./ mm) RATE II (Rs./ mm)	20 97.50	74.25		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		MAXIMUM PATOUT (KS.)	4125	4330		
		TOTAL PAYOUT (Rs.)	9075			
		PERIOD	6-Aug to	31-Aug		
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		18	
В.	(Multiple Payouts)	STRIKE (=>)	15 20	25	13	
	(PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950			
		2.5	and will be accelered as a de-			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1-Sep to 10-Oc			
			No. of Consecutive days have	ng maximum tempe		0° 01
	DISEASE CONGENIAL	INDEX	No. of Consecutive days have with daily average Relative h	ng maximum tempe	erature < 3 80 %	0°C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative h 2 Cons. Day	ng maximum tempe		0° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum tempe		0 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tempe		0° 01
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum tempe		10 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tempe		0 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days have with daily average Relative have been been been been been been been be	ng maximum tempe imidity >		0°C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	ng maximum tempe imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative have have been been been been been been been be	ng maximum tempe imidity >	80 %	i0 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm	ng maximum tempe imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 225 mm	ng maximum tempe imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havivith daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 22.5 mm 15.00 15.00	ng maximum tempe imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 225 mm	ng maximum tempe imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havivith daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 22.5 mm 15.00 15.00	ng maximum tempe imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days have with daily average Relative how the daily	ng maximum tempe imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative how the daily	ng maximum tempe imidity >	80 %	

			msheet For Extended Marketing			
State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I.	4. w	Mandal: ADONI
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	150	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	60	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	62.50 4125	74.25 4950		
	L	MAXIMUM PATOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug		
в.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	days	
	(wuitiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		TATOOT (R3.)	1450 2000	4000	1	
		TOTAL PAYOUT (Rs.)	4950	7		
				_		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1-Sep to 10-Oc	•		
		INDEX	No. of Consecutive days havi			30 °C
		INDEX	with daily average Relative h		80 %	
	DISEASE CONGENIAL	STRIKE (=)	with daily average Relative he Cons. Day			
	DISEASE CONGENIAL CLIMATE	STRIKE (=) EXIT	2 Cons. Day 5 Cons. Day			
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50			
		STRIKE (=) EXIT	2 Cons. Day 5 Cons. Day			
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50			
		STRIKE (=) EXIT PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 4950			
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	umidity >		
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	amidity >	80 %	all in respective Phases
		STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3	amidity >	80 %	all in respective Phases
	CLIMATE	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	amidity >	80 %	all in respective Phases
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 15.00 mm 15.00 15.00	amidity >	80 %	all in respective Phases
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 200 mm 200 mm 100	amidity >	80 %	all in respective Phases
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 15.00 mm 15.00 3850	amidity >	80 %	all in respective Phases
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 15.00 mm 15.00 15.00	amidity >	80 %	all in respective Phases
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 4950 PHASE - I Image: Constraint of the state of the stateo	amidity >	80 %	all in respective Phases
	CLIMATE EXCESS RAINFALL	STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 15.00 mm 15.00 3850	amidity >	80 %	all in respective Phases

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I.	4. x	Mandal: HOLAGUNDA
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	120	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm	50	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	97.50 4125	113.67 4950		
	L	MAXIMUM PAYOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
			••••			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug		
В.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	lays	
	(wuitiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		TATOOT (K3.)	1450 2000	4000		
		TOTAL PAYOUT (Rs.)	4950			
				_		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1-Sep to 10-Or	•		
		PERIOD	1-Sep to 10-Oc No. of Consecutive days hav		perature <	30 °C
		PERIOD INDEX	No. of Consecutive days hav	ng maximum tem		30 ° C
				ng maximum tem	perature < 80 %	30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havy with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum tem unidity >		30 *C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-00	ng maximum tem imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hav with daily average Relative 2 Cons. Day 12 Cons. Day 1237:50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ng maximum tem imidity >	80 %	30 °C all in respective Phases
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum tem imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 225 mm	ng maximum tem imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum tem imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 1255 mm 225 mm 15.00 3850 3850 1500 1500	ng maximum tem imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 125 125 mm 1250 125 mm 15.00	ng maximum tem imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oc Maximum of 3 125 1225 mm 225 mm 15.00 3850 3850 3850	ng maximum tem imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 1255 mm 225 mm 15.00 3850 3850 1500 1500	ng maximum tem imidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I	4 v	Mandal: ALUR
				Annexuren	. 4. y	
Crop:	Groundnut	Reference Weather Static	en:			Unit: HECTARE
FICIT	RAINFALL	7				
ricii			PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 1	D-Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	120	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	30 mm	40	mm	
		EXIT RATE I (Rs./ mm)	20	20 22		
		RATE II (Rs./ mm)	97.50	159.50		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075			
		PERIOD	6-Aug to	31-Auc	a	
_	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of (
в.	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
			-	-	_	
		TOTAL PAYOUT (Rs.)	4950	_		
	Note: A dow with reinfall loss than	25	mm will be considered as a dru	dou		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-Oc	1		
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum ter		30 ° C
	Note: A day with rainfall less than DISEASE CONGENIAL	PERIOD	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu	t ng maximum ter	nperature < 80 %	30 °C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I - 1-Oct to 31-Oc Maximum of 3 3	ng maximum ter Imidity >	80 %	30 °C e rainfall in respective Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 Maximum of 3 100 mm 225 mm	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 125.0 mm 15.00 15.00	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 Maximum of 3 100 mm 225 mm	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 15.00 3850	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 125.0 mm 15.00 15.00	ng maximum ter Imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 15.00 3850	ng maximum ter Imidity >	80 %	

4040		Distri	ct: Kurnool	Annexure I. 4. z		Mondoly ASDARI
state:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I. 4. z		Mandal: ASPARI
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
	RAINFALL	-				
FICII	RAINFALL		PHASE - I	PHAS	F - II	
		PERIOD	6-Aug to 31-Aug			
		INDEX	Aggregate of rainfall over res	ective Phases		
		STRIKE I (<)	90 mm	130 mi	n	
Α.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60 mi	n	
		EXIT	0	20 22		
		RATE I (Rs./ mm) RATE II (Rs./ mm)	20 97.50	85.25		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		MAXIMUM FATOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	1		
				•		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of C	31-Aug		
в.	(Multiple Payouts)	INDEX STRIKE (=>)	15 20	25		
	(wuitiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		TATOOT (K3.)	1400 2000	4000		
		TOTAL PAYOUT (Rs.)	4950	1		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	[PERIOD	1-Sen to 10-Oct	1		
		PERIOD	1-Sep to 10-Oct		ure < 30	3 ° (
		PERIOD INDEX	No. of Consecutive days having	ig maximum temperat		℃
	DISEASE CONGENIAL			ig maximum temperat		S ^o (
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day	ig maximum temperat		O °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ig maximum temperat		2 ° (
		INDEX STRIKE (=) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day	ig maximum temperat		3 ° (
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ig maximum temperat) *C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ig maximum temperat) *C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	g maximum temperat midity > 80		0 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct	g maximum temperat midity > 8i) %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3	g maximum temperat midity > 8i) %	in respective Phases
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 100 mm 3	g maximum temperat midity > 8i) %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 mm 3	g maximum temperat midity > 8i) %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - I PHASE - I 1-Oct to 31-Oct 31-Oct 100 mm 225 mm	g maximum temperat midity > 8i) %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 100 mm 225 mm 15.00 3850	g maximum temperat midity > 8i) %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 100 mm 225 mm 15.00 15.00	g maximum temperat midity > 8i) %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 31-Oct 31-Oct 100 mm 225 mm 15.00 3850 3850 3850	g maximum temperat midity > 8i) %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 100 mm 225 mm 15.00 3850	g maximum temperat midity > 8i) %	

			msheet For Extended Marketing			
state:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I. 4	. aa	Mandal: DEVANAKONDA
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I	P	HASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	130	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22 85.25		
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	97.50 4125	4950		
	L	MAXIMUM PATOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	1		
				-		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug		
в.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 0 17 20	25	ays	
	(wuitiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		TATOOT (R3.)	1450	4000		
		TOTAL PAYOUT (Rs.)	4950			
				-		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		BEBIOD	1 Con to 10 On			
		PERIOD	1-Sep to 10-Oc No. of Consecutive days have		erature <	3° 0
		PERIOD INDEX	No. of Consecutive days havi	ng maximum temp		30 °C
	DISEASE CONGENIAL	INDEX		ng maximum temp	erature < 30 %	30 °C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days have with daily average Relative hu	ng maximum temp		3° 06
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temp		50 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum temp		0° °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50	ng maximum temp		0° °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temp		50 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ng maximum temp midity > 		50 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	ng maximum temp midity > 	80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havi with daily average Relative havi 2 Cons. Day 1 2 Cons. Day 1237.50 1237.50 49550 PHASE - 1 1-Oct to 31-Oct Maximum of 3 3	ng maximum temp midity > 	80 %	Ill in respective Phases
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum temp midity > 	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havi with daily average Relative havi 2 Cons. Day 1 2 Cons. Day 1237.50 1237.50 49550 PHASE - 1 1-Oct to 31-Oct Maximum of 3 3	ng maximum temp midity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 1 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct to 125.5mm 31-Oc 250 mm	ng maximum temp midity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative IN 2 Cons. Day 12 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 3850	ng maximum temp midity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 15.00 mm 15.00	ng maximum temp midity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 15.00 mm 3850 3850	ng maximum temp midity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative IN 2 Cons. Day 12 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 3850	ng maximum temp midity > 	80 %	

		Tei	SED CROP INSURANCE msheet For Extended Marketing			2013/
State:	ANDHRA PRADESH	Distri	st: Kurnool	Annexure	l. 4. ab	Mandal: KRISHNAGIRI
Crop:	Groundnut	Reference Weather Statio	n:	1		Unit: HECTARE
	•		•			•
FICIT	RAINFALL					
		DEDIOD	PHASE - I 6-Aug to 31-Aug	4.0	PHASE - II	-
		PERIOD	6-Aug to 31-Aug Aggregate of rainfall over res		to 10-00	
		STRIKE I (<)	90 mm	150	mm	_
		STRIKE II (<)	30 mm	70	mm	-
1 A.	RAINFALL VOLUME	EXIT	0	20		1
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
		TOTAL PATOUT (RS.)	9075	_		
		PERIOD	6-Aug to	31-Au		
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		days	
	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	7		
		TOTAL PATOUT (RS.)	4950	_		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav		
	,					
				-		
			1-Sep to 10-Oc			
		PERIOD				
		PERIOD INDEX	No. of Consecutive days havi	ng maximum te		30 °C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havi with daily average Relative h	ng maximum te	mperature < 80 %	30 ° C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days havi with daily average Relative he 2 Cons. Day	ng maximum te		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day	ng maximum te		30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative he 2 Cons. Day 5 Cons. Day	ng maximum te		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50	ng maximum te		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with dally average Relative havi 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ng maximum te Imidity >		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum te Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oct Maximum of 3 3	ng maximum te Imidity >	80 %	30 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125	ng maximum te Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 125 mm 250	ng maximum te Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havi with daily average Relative ho 2 Cons. Day 2 Cons. Day 3 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 15.00 mm 15.00 15.00 15.00	ng maximum te Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 125 mm 250	ng maximum te Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative hu with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 3850	ng maximum te Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havi with daily average Relative ho 2 Cons. Day 2 Cons. Day 3 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 15.00 mm 15.00 15.00 15.00	ng maximum te Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative hu with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 3850	ng maximum te Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days haviwith daily average Relative hu with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 125.5 mm 125 mm 125 mm 15.00 3850 3850 3850	ng maximum te Imidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I	. 4. ac	Mandal: VELDURTHI
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICIT	RAINFALL	_	PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au	1-Sep	to 10-0	Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	150	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm	70	mm	
	KAINI ALE VOLOME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
			0010			
					_	
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		days	
	(Multiple Payouts)	STRIKE (=>)	15 20 1430 2680	25 4950	-	
		PAYOUT (Rs.)	1430 2680	4950	_1	
		TOTAL PAYOUT (Rs.)	4950	7		
			1000			
		2.5				
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfail less than			_		
	Note: A day with rainfail less than	PERIOD	1-Sep to 10-Oc	t		
			1-Sep to 10-Oc No. of Consecutive days hav	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ng maximum ter	nperature < 80 %	30 °C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ng maximum ter		30 * C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 12450	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ng maximum ter umidity >		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Of No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-00 No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 1237.50 4950 PHASE - 1 1-0ct 1-Oct 0 31-00 Maximum of 3 3	t ng maximum ter umidity > 	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc 100 mm 3	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Of No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I I-Oct to 31-Of 1-Oct to 31-Of 100 mm 225	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 100 mm 125.0 mm 15.00 15.00	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I I-Oct to 31-Ot Maximum of 3 100 mm 225 mm	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 100 mm 125.0 mm 15.00 15.00	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days have Head and the secutive days have Head and the secutive days have with daily average Relative h 2 Cons. Day 2 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 15.00 3850	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days have Head and the secutive days have Head and the secutive days have with daily average Relative h 2 Cons. Day 2 5 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 100 mm 225 mm 15.00 3850	t ng maximum ter umidity > 	80 %	

State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I	. 4. ad	Mandal: BETHAMCHERLA
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au	q 1-Sep	to 10-0c	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	140	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	30 mm	50	mm]
.	KAINI ALE VOLOME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	99.00		
		MAXIMUM PAYOUT (Rs.)	4125	4950		1
		TOTAL PAYOUT (Rs.)	9075	٦		
			0010			
					-	
		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION		Number of days in a spell of 15 20		days	
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	15 20 1430 2680	25 4950	-	
	L	PATOUT (RS.)	1430 2080	4950		
		TOTAL PAYOUT (Rs.)	4950	٦		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
				-		
		PERIOD	1-Sep to 10-Oc		moraturo -	20 °C
		PERIOD INDEX	No. of Consecutive days hav	ing maximum ter		30 ° C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days hav with daily average Relative h	ing maximum ter	nperature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days hav	ing maximum ter		30 °C
		INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day	ing maximum ter		30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ing maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ing maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ing maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ing maximum tei umidity >		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-0c	ing maximum tei umidity > 	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hav with daily average Relative 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ing maximum tei umidity > 	80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ing maximum tei umidity > 	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 125 mm 225 mm	ing maximum tei umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ing maximum tei umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oc Maximum of 3 125 15.00 15.00 15.00	ing maximum tei umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oc Maximum of 3 125 15.00 15.00 15.00	ing maximum tei umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 125 1225 mm 225 mm 15.00 3850 3850 3850	ing maximum tei umidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 12 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 1237.50 HASE - I 1-Oct 1-Oct to 31-Oc Maximum of 3 125 mm 1255 mm 125 mm 15.00 3850 3850 15.00	ing maximum tei umidity > 	80 %	

FIGT RAINFALL PHASE - I PHASE - II I.A. PERIOD 6-Aug to 10-Oct I.A. RAINFALL VOLUME STRIKE I (c) 30 mm 120 mm STRIKE I (c) 30 mm 120 mm 20 22 113.67 RATE I (Rs./ mm) 20 113.67 4950 4950 4950 113.67 MAXIMUM PAYOUT (Rs.) 19075 1000000000000000000000000000000000000								
FIGT RANFALL PHASE - 1 PHASE - 1 IA PERIOD 6-Aug to 11-Sep to 10-Oct IA RAINFALL VOLUME STRIKE I (c) 30 mm 120 mm 120 mm IA RAITE (IRS/mm) 90 122 113.67 122 113.67 IA EXAMUM PAYOUT (Rs.) 14125 113.67 113.67 113.67 IB RAITE (IRS/mm) 9075 113.67 113.67 113.67 IB RAINFALL DISTRIBUTION (Multiple Payouts) REBOD 6-Aug to 31-Aug 113.67 ISO MAXMUM PAYOUT (Rs.) 19075 100 113.67 113.67 IB RAINFALL DISTRIBUTION (Multiple Payouts) REBOD 6-Aug to 31-Aug 113.67 ISO Number of days in a spell of Consecutive dry days 113.67 113.67 113.67 ISO TOTAL PAYOUT (Rs.) 1430 2080 14950 12950 ISOTAL PAYOUT (Rs.) 14350 2060	State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure	l. 4. ae	Mandal: PANYAM	
PHASE - 1 PHASE - 1 NOEX Aggregate of rainfall over respective Phases STRIKE 1 (-0 30 mm STRIKE 1 (-0 30 STRIKE 1 (-0 30 C STRIKE (-0) 1 0 S STRIKE (-0) 1 C DISEASE CONGENIAL EXTL PAYO	Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE	
PHASE - 1 PHASE - 1 NOEX Aggregate of rainfall over respective Phases STRIKE 1 (-0 30 mm STRIKE 1 (-0 30 STRIKE 1 (-0 30 C STRIKE (-0) 1 0 S STRIKE (-0) 1 C DISEASE CONGENIAL EXTL PAYO			-					
PERIOD 6-Aug to 10-Oct INDEX Aggregate of rainfall over respective Phases 10-Oct STRIKE I (-2) 90 mm 10 STRIKE I (-2) 90 mm 10 RATE I (Rs/mm) 20 11 10 RATE I (Rs/mm) 97.50 113.67 MAXIMUM PAYOUT (Rs.) 4125 113.67 MAXIMUM PAYOUT (Rs.) 9075 113.67 IB. RATE I (Rs/mm) 9075 IB. PERIOD 6-Aug to IDEX Number of days in a spell of Consecutive days MUTIPLY (Rs.) 1430 2660 IB. PAYOUT (Rs.) 1430 2660 IDEASE CONGENIAL DISEASE CONGENIAL 2.5 mm will be considered as a dry day. IDISEASE CONGENIAL PERIOD 1-Seg 10-Oct 30 °C INDEX MAXIMUM PAYOUT (Rs.) 1235.00 70 °C 30 °C IDISEASE CONGENIAL EXTRE E(a) 10 Oct 10-Oct 30 °C 30 °C IDISEASE CONGENIAL EXTRE E(a) 10 Oct 10 Oct 30 °C	FICIT	RAINFALL	_1					
I.A. RAINFALL VOLUME INDEX Aggregate of rainfall over respective Phases STRUKE II (-0) 30 mm 120 mm 20 22 120 120 120 RATE II (Rs/mm) 20 22 113.67 120 RATE II (Rs/mm) 20 22 113.67 120 RATE II (Rs/mm) 20 22 113.67 1430 IB. RAINFALL DISTRIBUTION PERIOD 6-Aug 10 21-Aug INDEX Number of days in a spell of Consecutive days 130 1430 260 1450 INDEX Number of days in a spell of Consecutive days 1430 260 1450 1450 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 10 152.68 30 "C 10 DISEASE CONGENIAL INDEX No. of Consecutive days having maximum temperature < 30 "C	1		PERIOD		d 1-Sep		0-Oct	
A RAINFALL VOLUME STRIKE I (c) 90 mm 120 mm B. RATE II (Rs/mm) 20 113.67 113.67 III.00 Gasta 1425 113.67 III.00 Gasta 100 1425 113.67 III.00 G-Aug 10 31-Aug 113.67 III.00 G-Aug 10 22 113.67 III.00 G-Aug 10 125 113.67 III.00 STRIKE (s) 172 20 25 III.01 III.02X Number of days in a speil of Consecutive day ways 30 "C III.02 III.03 4950 100.02 30 "C III.02 III.02 IIII.02 100.02 30 "C III.02 IIII.02 IIII.02 100.02 30 "C IIII.02 IIII.02								
K KARH-FALL VOLUME KIT 0 0 RATE II (Rs/mm) 20 22 113.67 RATE II (Rs/mm) 97.50 113.67 MAXIMUM PAYOUT (Rs.) 4125 4950 ITOTAL PAYOUT (Rs.) 9975 B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 0 31-Aug TOTAL PAYOUT (Rs.) 19075 TOTAL PAYOUT (Rs.) 19075 TOTAL PAYOUT (Rs.) 19075 TOTAL PAYOUT (Rs.) 1430 2890 4950 TOTAL PAYOUT (Rs.) 1430 2890 4950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-OCI WIDEX 10-OCI WIN 641 yaverage Relative humidity > 80 % % PATOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 10 % PERIOD 1-Oct 0 31-Oct 10 % PATOUT (Rs.) 1350 10 13-Oct 10 % UNDEX Maximum of 75 0 10-Oct 10 % <				90 mm	120			
EXT 0 22 RATE II (Rs./mm) 97.50 MATE II (Rs./mm) 97.50 Itas 113.67 MATE II (Rs./mm) 97.50 Itas Itas Itas	Α.	RAINFALL VOLUME				mm		
RATE II (Rs/mm) 97.50 113.67 MAXIMUM PAYOUT (Rs.) 1125 4950 TOTAL PAYOUT (Rs.) 19075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug 10 31-Aug TOTAL PAYOUT (Rs.) 100 5-Aug 0 31-Aug Multiple Payouts) PERIOD 6-Aug 10 31-Aug IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 1430 2000 4950 TOTAL PAYOUT (Rs.) 1430 2000 4950 10 10 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Octl 30 °C Note: A day with rainfall less than 2.5 mm will be considered as a dry day. 30 °C EXTER CLIMATE STRIKE (a) 2.2 Cons. Day 30 °C PAYOUT (Rs.) 1227.50 Maximum temperature < 30 °C					20			
Imaximum Payour (Rs.) 4125 4950 TOTAL PAYOUT (Rs.) 9075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) IPERIOD 6-Aug 10 31-Aug IDEX Number of days in a spell of Consecutive dry days 17 120 25 PAYOUT (Rs.) 1430 2860 4950 TOTAL PAYOUT (Rs.) 1430 2860 4950 TOTAL PAYOUT (Rs.) 14950 16 16 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. IDISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct No. of Consecutive days Relative humidity > 80 % % 30 °C STRIKE (=) 2 Cons. Day 80 % PAYOUT (Rs.) 1237.50 1237.50 MAXIMUM PAYOUT (Rs.) 4950 3850 EXCESS RAINFALL (Single Payout) FERIOD 10 31-Oct FERIOD 150 mm Consecutive day's cumulative rainfall in respective Phases TOTAL PAYOUT (Rs.) 3850 150 150 INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases								
IB. TOTAL PAYOUT (Rs.) 9075 IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug IB. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 17 20 25 ISTRIKE (=>) 17 20 25 2680 4950 ISTRIKE (=>) 1430 2680 4950 10-Oct) Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 0 10-Oct) INDEX With daily average delative humidity > 80 % 30 *C PAYOUT (Rs.) 1237.50 Maximum of 31-Oct 31-Oct MAXIMUM PAYOUT (Rs.) 1237.50 mm 21 22 23 PAYOUT (Rs.) 1237.50 mm 21 20 % 30 *C 30 *C STRIKE (=) 12 Consecutive day's cumulative rainfall in respective Phases 31-Oct 31-Oct 31-Oct 31-Oct <								
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug INDEX Number of davs in a spell of Consecutive dry davs STRIKE (c>) 17 120 25 PAYOUT (Rs.) 1430 12680 4950 14950 14950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 0 10-Oct BTRIKE (e) 2 Cons. Day 30 *C PAYOUT (Rs.) 1237.50 Ons. Day % % PHASE -1 EXITE (Single Payout) 150 Strike (p) Consecutive day's cumulative rainfall in respective Phases <			MAXIMUM FATOUT (RS.)	4125	4950			
B. RAINFALL DISTRIBUTION (Multiple Payouts) PERIOD 6-Aug to 31-Aug INDEX Number of davs in a spell of Consecutive dry davs STRIKE (c>) 17 120 25 PAYOUT (Rs.) 1430 12680 4950 14950 14950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep 0 10-Oct BTRIKE (e) 2 Cons. Day 30 *C PAYOUT (Rs.) 1237.50 Ons. Day % % PHASE -1 EXITE (Single Payout) 150 Strike (p) Consecutive day's cumulative rainfall in respective Phases <			TOTAL PAYOUT (Rs.)	9075				
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX STRIKE (=>) Number of days in a spell of Consecutive dry days PAYOUT (Rs.) 117 20 25 PAYOUT (Rs.) 1430 2680 4950 TOTAL PAYOUT (Rs.) 1430 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature <				••••				
B. RAINFALL DISTRIBUTION (Multiple Payouts) INDEX STRIKE (=>) Number of days in a spell of Consecutive dry days PAYOUT (Rs.) 117 20 25 PAYOUT (Rs.) 1430 2680 4950 TOTAL PAYOUT (Rs.) 1430 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 TOTAL PAYOUT (Rs.) 14950 DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature <								
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B. (Multiple Payouts) STRIKE (=>) 17 20 25 PAYOUT (Rs.) 1430 2680 4950 TOTAL PAYOUT (Rs.) TOTAL PAYOUT (Rs.) TOTAL PAYOUT (Rs.) Mote: A day with rainfall less than 0.00-001 Disease conservative days having maximum temperature < 30 °C								
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Note: A day with rainfall less than 2.5 mm will be considered as a dry day. DISEASE CONGENIAL CLIMATE PERIOD 1-Sep to 10-Oct MAXIMUM PAYOUT (Rs.) 1237.50 Cons. Day 30 % PAYOUT (Rs.) 1237.50 Cons. Day PAYOUT (Rs.) 14950				1100				
PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C			TOTAL PAYOUT (Rs.)	4950				
PERIOD 1-Sep to 10-Oct INDEX No. of Consecutive days having maximum temperature < 30 °C DISEASE CONGENIAL CLIMATE PHASE (e) 2 Cons. Day Cons. Day PHASE -1 PHASE -1 PHASE -1 PERIOD 1-Oct 10 31-Oct INDEX Maximum of 3 STRIKE (>) 150 mm EXCESS RAINFALL STRIKE (>) 150 mm STRIKE (>) 150 mm INDEX Maximum of 3 STRIKE (>) 150 mm INDEX Consecutive day's cumulative rainfall in respective Phases TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825								
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DISEASE CONGENIAL CLIMATE INDEX No. of Consecutive days having maximum temperature < 30 °C STRIKE (=) 2 Cons. Day EXIT 80 % PASE -1 PHASE -1 EXCESS RAINFALL (Single Payout) PERIOD 1-Oct to EXIT 275 mm MAXIMUM PAYOUT (Rs.) 1500 INDEX Maximum of 3 Consecutive day's cumulative rainfall in respective Phases		Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.			
DISEASE CONGENIAL CLIMATE INDEX No. of Consecutive days having maximum temperature < 30 °C		Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.			
DISEASE CONGENIAL CLIMATE STRIKE (=) 2 Cons. Day EXIT 80 % STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 14950 STRIKE (=) 1-Oct EXCESS RAINFALL (Single Payout) PERIOD 1-Oct 10 31-Oct EXTEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXTEX 1500 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825 SUM INSURED (Rs.) 22825	i	Note: A day with rainfall less than			_			
CLIMATE STRIKE (=) 2 Cons. Day EXIT 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 12950 PHASE -1 PERIOD 1-Oct 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 1150 mm RATE (Rs/mm) 150.00 maximum of 3 MAXIMUM PAYOUT (Rs.) 3850 3850 5 TOTAL PAYOUT (Rs.) 3850 3850 5	1	Note: A day with rainfall less than	PERIOD	1-Sep to 10-O	Ħ	mperature <	30 ° C	
EXII 5 Cons. Uay PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE -1 PERIOD 1-Oct to INDEX Maximum of 3 Consecutive day's cumulative rainfall in respective Phases INDEX EXCESS RAINFALL STRIKE (-) 150 INDEX Maximum of 3 Consecutive day's cumulative rainfall in respective Phases EXIT EXIT 275 mm RAZE (Rs/mm) 15.00 Index MAXIMUM PAYOUT (Rs.) 3850 Index SUM INSURED (Rs.) 22825 Insure (Rs.)			PERIOD	1-Sep to 10-O No. of Consecutive days have	t ing maximum te		30 ° C	
PHASE - I PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) EXIT 275 mm EXIT 275 mm MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ing maximum te		30 °C	
PHASE - I PHASE - I INDEX 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) STRIKE (>) 150 mm EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day	t ing maximum te		30 °C	
PERIOD 1-Oct 10 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRKE (>) 150 mm RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 ° C	
PERIOD 1-Oct 10 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRKE (>) 150 mm RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 ° C	
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 1150 mm RATE (Rs/mm) 15.00 mm maximum of 3 MAXIMUM PAYOUT (Rs) 3850 3850 3850 SUM INSURED (Rs.) 22825 22825		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 °C	
EXCESS RAINFALL (Single Payout) STRIKE (>) 150 mm RATE (Rs/mm) 15.00 mm		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days have days areage Relative days areage Relative with daily average Relative 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50 1237.50	t ing maximum te		30 ° C	
EXCESS RAINFALL (Single Payout) RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) SUM INSURED (Rs.) 2275 mm 15.00 MAXIMUM PAYOUT (Rs.) 22825 150		DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	t Ing maximum te umidity >		30 ° C	
RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Ot	t ing maximum te umidity >	80 %		
MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1 1-Oct to 31-O Maximum of 3 3	t ing maximum te umidity >	80 %		
TOTAL PAYOUT (Rs.) 3850 SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consective days have with daily average Relative H 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to Maximum of 3 150 mm 275 mm	t ing maximum te umidity >	80 %		
SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-O Maximum of 3 150 150 mm 15.00	t ing maximum te umidity >	80 %		
SUM INSURED (Rs.) 22825		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days haw with daily average Relative I 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-O Maximum of 3 150 150 mm 15.00	t ing maximum te umidity >	80 %		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days have with daily average Relative t 2 2 Cons. Day 1237.50 4950	t ing maximum te umidity >	80 %		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-O No. of Consecutive days have with daily average Relative t 2 2 Cons. Day 1237.50 4950	t ing maximum te umidity >	80 %		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) ITOTAL PAYOUT (Rs.)	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 1 2 5 Cons. Day 1 2 4950 1 1-Oct 0 31-O 1-Oct to 31-O 3 150 mm 275 mm 15.00 3850 3850 3850	t ing maximum te umidity >	80 %		

	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I. 4. af		Mandal: GADIVEMULA
	-					
Crop:	Groundnut	Reference Weather Statio	on:			Unit: HECTARE
FICIT	RAINFALL	7				
		-	PHASE - I	PHA	SE - II	
		PERIOD	6-Aug to 31-Aug		o <u>10-Oct</u>	
		INDEX	Aggregate of rainfall over resp			
		STRIKE I (<)	90 mm		m	
IA.	RAINFALL VOLUME	STRIKE II (<) EXIT	30 mm	60 m 20	im	
		RATE I (Rs./ mm)	20	20		
		RATE II (Rs./ mm)	97.50	79.75		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			•			
		TOTAL PAYOUT (Rs.)	9075			
		PERIOD	6-Aug to	31-Aug		
_	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C			
В.	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950]		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	Jay.		
		PERIOD	1-Sep to 10-Oct	1		
			No. of Consecutive days having		ture <	30 °C
	DISEASE CONGENIAL	INDEX	with daily average Relative hu		ture < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	with daily average Relative hu 2 Cons. Day			30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	with daily average Relative hu 2 Cons. Day 5 Cons. Day			30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			30 °C
		INDEX STRIKE (=) EXIT	with daily average Relative hu 2 Cons. Day 5 Cons. Day			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	midity > {	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	midity > {	80 %	all in respective Phases
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125	midity > {	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 225 mm	midity > {	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 125 15.00 15.00	midity > {	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 225 mm	midity > {	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 125 mm 125 mm 225 mm 15.00 3850	midity > {	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 125 15.00 15.00	midity > {	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 125 mm 125 mm 225 mm 15.00 3850	midity > {	80 %	

State:	ANDHRA PRADESH	Distrie	t: Kurnool	Annexure	l. 4. ag	Mandal: BANDI ATMAKUR
Crop:	Groundnut	Reference Weather Statio	n:	r		Unit: HECTARE
	Groundhar	Reference Weather Oland				Ont. TEOTARE
FICIT	RAINFALL					
			PHASE - I	T	PHASE - II	-
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-00	t
		INDEX STRIKE I (<)	Aggregate of rainfall over res 90 mm	150	mm	-
		STRIKE II (<)	30 mm	70	mm	-
IA.	RAINFALL VOLUME	EXIT	0	20		-
		RATE I (Rs./ mm)	20	22		-
		RATE II (Rs./ mm)	97.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			1	-		
		TOTAL PAYOUT (Rs.)	9075	1		
		PERIOD	6-Aug to	31-Au	9	
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C	Consecutive dry	/ days	
	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	1		
		TOTAL PATOOT (KS.)	4350	1		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav.		
			-	-		
				-		
		PERIOD	1-Sep to 10-Oct			
		INDEX	No. of Consecutive days having			30 °C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havin with daily average Relative hu		mperature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day			30 °C
		INDEX	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day			30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	midity >		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 12 Cons. Day 1237.50 14950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 3	midity >	80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 Cons. Day 4950 PHASE - 1 1-Oct 10 31-Oct 125 mm 31-Oct	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 125 mm 2	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 Cons. Day 4950 PHASE - 1 1-Oct 10 31-Oct 125 mm 31-Oct	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 mm 15.00 15.00 15.00 15.00 15.00	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 125 mm 15.00 15.00 15.00 15.00 15.00	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 125.00 mm 15.00 3850 3850 3850	midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1207.50 31-Oct Maximum of 3 125 mm 1250 mm 15.00 3850	midity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure	I. 4. ah	Mandal: NANDYAL
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
		-				
FICIT	RAINFALL		BUAGE 1			
		PERIOD	PHASE - I 6-Aug to 31-Au	1-Sep	PHASE - II to 10	-Oct
		INDEX	Aggregate of rainfall over res			-001
		STRIKE I (<)	100 mm	150	mm	
IA.		STRIKE II (<)	50 mm	70	mm	
А.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	62.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
		TOTAL PATOUT (RS.)	9075			
		PERIOD	6-Aug to	31-Au		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		/ days	
	(Multiple Payouts)	STRIKE (=>)	15 20	25	_	
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	7		
		TOTAL PATOOT (KS.)	4950			
	Note: A day with rainfall less than	2.5	and will be an eldered as a de-			
				day.		
	Note. A day with fairlian less than	2.5	mm will be considered as a dry	day.		
	Note. A day with faintain less than			_		
	Note. A day with fairliainess than	PERIOD	1-Sep to 10-Oc	t		
			1-Sep to 10-Oc No. of Consecutive days have	t ng maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ng maximum te	mperature < 80 %	30 °C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day	t ng maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day 3	t ng maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day 3	t ng maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 4950 1247.50 100-Oc	t ng maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ng maximum te umidity >		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oc	t ng maximum te imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 3	t ng maximum te imidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oc Maximum of 3 125	t ng maximum te imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 125 mm 250 125 125	t ng maximum te imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50 120 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 15.00	t ng maximum te imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 125 mm 250 125 125	t ng maximum te imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days having the days having recent the days having the days hav	t ng maximum te imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50 120 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 1250 mm 15.00 15.00	t ng maximum te imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days having the days having recent the days having the days hav	t ng maximum te imidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure	I. 4. ai	Mandal: MAHANANDI
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
FIGIT	RAINFALL	-				
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au	g 1-Sep		Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	160	mm	_
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT	0 20	20 22		
		RATE I (Rs./ mm) RATE II (Rs./ mm)	62.50	59.40		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			4120	4000		
		TOTAL PAYOUT (Rs.)	9075			
		PERIOD	6-Aug to	31-Au		
_	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of			
В.	(Multiple Payouts)	STRIKE (=>)	15 20	25	/ du / o	
		PAYOUT (Rs.)	1430 2680	4950		
			-	_		
		TOTAL PAYOUT (Rs.)	4950			
			and the second descent and the second			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry			
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oc No. of Consecutive days hav	t ing maximum te	mperature <	30 ° C
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ing maximum te	mperature < 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ing maximum te		30 ° C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 12450	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ing maximum te umidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I I-Oct to 31-Ot 125 mm 125 mm	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 125 mm 15.00 mm 15.00 15.00 15.00	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Of No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I I-Oct to 31-Of 125 mm 125 mm	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days have days have days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 125 mm 1255 mm 15.00 3850 3850 15.00 3850 15.00	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 125 mm 15.00 mm 15.00 15.00 15.00	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days have days have days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 125 mm 1255 mm 15.00 3850 3850 15.00 3850 15.00	t ing maximum te umidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I	. 4. aj	Mandal: SIRVEL
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICIT	RAINFALL		511405			
		PERIOD	PHASE - I 6-Aug to 31-Au	1-Sep	PHASE - II to 10-	0.01
		INDEX	Aggregate of rainfall over res		10 10-	
		STRIKE I (<)	100 mm	160	mm	
		STRIKE II (<)	50 mm	70	mm	
IA.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	62.50	59.40		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	٦		
		TOTAL PATOUT (RS.)	9075	_		
		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		days	
	(Multiple Payouts)	STRIKE (=>)	15 20	25	_	
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	7		
		TOTAL PATOOT (KS.)	4950			
		2.5	mm will be considered as a dry	dav.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainrail less than			_		
	Note: A day with rainrain less than	2.5 PERIOD	1-Sep to 10-Oc	t		
			1-Sep to 10-Oc No. of Consecutive days have	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ng maximum ter	nperature < 80 %	30 °C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 4950	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ng maximum ter umidity >		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-Oc	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day 5 Cons. Day 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 3	t ng maximum ter imidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 HASE - I 1 1-Oct to 31-Oc Maximum of 3 3 125 mm 3	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 125 mm 125 mm	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 10-Oct PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 15.00 mm 15.00 15.00	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 125 mm 125 mm	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 10-Oct PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm 15.00 mm 15.00 15.00	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days having the days having reserve the days having the days ha	t ng maximum ter imidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days having the days having reserve the days having the days ha	t ng maximum ter imidity >	80 %	

	ANDHRA PRADESH	Distric	t: Kurnool	Annexure I	. 4. ak	Mandal: RUDRAVARAM
	-					
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
FICIT	RAINFALL					
			PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-Oct	
		INDEX	Aggregate of rainfall over resp			
		STRIKE I (<) STRIKE II (<)	100 mm 50 mm	150 70	mm mm	
IA.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	62.50	63.80		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			0.075	1		
		TOTAL PAYOUT (Rs.)	9075			
		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C	onsecutive dry	days	
	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950	_	
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry d	ay.		
		PERIOD	1-Sep to 10-Oct	1		
			No. of Consecutive days having	a maximum ter	nperature <	30 °C
	DISEASE CONGENIAL	INDEX	with daily average Relative hur		80 %	
		STRIKE (=)	2 Cons. Day			
	CLIMATE	EXIT	5 Cons. Day			
		EXIT PAYOUT (Rs.)	5 Cons. Day 1237.50			
		EXIT	5 Cons. Day			
		EXIT PAYOUT (Rs.)	5 Cons. Day 1237.50			
		EXIT PAYOUT (Rs.)	5 Cons. Day 1237.50 4950			
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	5 Cons. Day 1237.50			
	CLIMATE	EXIT PAYOUT (Rs.)	5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to <u>31-Oct</u>	consecutive	day's cumulative rain	fall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm	consecutive	day's cumulative rain	fall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX	5 Cons. Day 1237.50 4950 4950 1 1-Oct to 31-Oct Maximum of 3 3 150 mm 275	consecutive	day's cumulative rain	fall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 15.00	consecutive	day's cumulative rain	fall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	5 Cons. Day 1237.50 4950 4950 1 1-Oct to 31-Oct Maximum of 3 3 150 mm 275	<u>consecutive</u>	day's cumulative rain	fall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	5 Cons. Day 1237.50 4950 4950 1 PHASE - I 1-Oct to 31-Oct Maximum of 3 3 150 mm 275 15.00 3850 3850	<u>consecutive</u>	day's cumulative rain	fall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 150 mm 275 mm 15.00 15.00	<u>consecutive</u>	day's cumulative rain	fall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	5 Cons. Day 1237.50 4950 4950 1 PHASE - I 1-Oct to 31-Oct Maximum of 3 3 150 mm 275 15.00 3850 3850	<u>consecutive</u>	day's cumulative rain	fall in respective Phases

State:	ANDHRA PRADESH	Distric	ct: Kurnool	Annexure I.	4. al	Mandal: ALLAGADDA
Crop:	Groundnut	Reference Weather Statio	n:			Unit: HECTARE
	BANGALI	7				
FICIT	RAINFALL	1	PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	140	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	62.50 4125	68.20 4950		
	L	MAXIMUM PATOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
				_		
					1	
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug		
В.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	days	
	(wuitiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		1 41001 (13.)	1450 2000	4000	1	
		TOTAL PAYOUT (Rs.)	4950			
				_		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1 San to 10 Oc			
		PERIOD	1-Sep to 10-Oc No of Consecutive days have		nerature <	30 °C
		PERIOD INDEX	No. of Consecutive days have	ng maximum ten		30 ° C
		INDEX		ng maximum ten	nperature < 80 %	30 ° C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days have with daily average Relative h	ng maximum ten		30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum ten		30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum ten		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum ten		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum ten		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have been been been been been been been be	ng maximum ten umidity >		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum tem Imidity >	80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative have have been been been been been been been be	ng maximum tem Imidity >	80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum tem Imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 250 mm	ng maximum tem Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum tem Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have the second seco	ng maximum tem Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days haviwith daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 125 250 mm 15.00	ng maximum tem Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 250 31-Oc Maximum of 3 125 mm 1250 mm 15.00 3850 3850 3850	ng maximum tem Imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have the second seco	ng maximum tem Imidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure	I. 4. am	Mandal: CHAGALAMARRI
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICIT	RAINFALL	_	PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au	q 1-Sep		-Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	140	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	50 mm	60	mm	
	KAINI ALE VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	62.50	79.75		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075			
			0010			
					_	
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		days	
	(Multiple Payouts)	STRIKE (=>)	17 20 1430 2680	25 4950	-	
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950			
			1000			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	/ day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	/ day.		
	Note: A day with rainfall less than					
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oc	rt.		
			1-Sep to 10-Oc No. of Consecutive days hav	et ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h	et ing maximum te	mperature < 80 %	30 °C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-00 No. of Consecutive days hav with daily average Relative h 2 Cons. Day	et ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Source	et ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-00 No. of Consecutive days hav with daily average Relative h 2 Cons. Day	et ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	et ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	et ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Dr No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	t ing maximum ter umidity >		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Ot No. of Consecutive days have with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to	ct ing maximum tei umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-O1 No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 1237.50 4950 PHASE - 1 - 1-Oct to 31-Ot Maximum of 3 3	ct ing maximum tei umidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Or Maximum of 3 125 mm	ct ing maximum tei umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct PHASE - I 1-Oct to 1-Oct to 31-Or 425 mm 250	ct ing maximum tei umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Dt No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 125 3 125 15.00 mm 15.00	ct ing maximum tei umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct PHASE - I 1-Oct to 1-Oct to 31-Or 425 mm 250	ct ing maximum tei umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Dt No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 125 mm 15.00 3850 3850 100	ct ing maximum tei umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Dt No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 125 3 125 15.00 mm 15.00	ct ing maximum tei umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Dt No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Ot Maximum of 3 125 15.00 3850 3850	ct ing maximum tei umidity >	80 %	

State:	ANDHRA PRADESH	Dietri	ct: Kurnool	Annexure I. 4. a	an	Mandal: UYYALAWADA
state.				Annexure I. 4. a		
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
FICIT	RAINFALL	7				
FICIT	RAINFALL		PHASE - I	PH	ASE - II	
		PERIOD	6-Aug to 31-Aug		to 10-Oct	
		INDEX	Aggregate of rainfall over res	pective Phases		
		STRIKE I (<)	90 mm		mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm		mm	
		EXIT	0 20	20 22		
		RATE I (Rs./ mm) RATE II (Rs./ mm)	97.50	68.20		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		maximon rateor (R3.)	4125	4000		
		TOTAL PAYOUT (Rs.)	9075	1		
				-		
		DEDIOD	6-Aug to	31-Aug		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to Number of days in a spell of C			
В.	(Multiple Payouts)	STRIKE (=>)	15 20	25	5	
	(manipio i ayouto)	PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than			_		
	Note: A day with rainfall less than	PERIOD		1	rature <	3° 06
		PERIOD	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu	ng maximum tempe	rature <	30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day	ng maximum tempe		30 ° C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum tempe		50 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tempe		50 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum tempe		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tempe		50 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tempe		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum tempe midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ng maximum tempe midity > 	80 %	i0 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 31-Oct 125 mm 125	ng maximum tempe midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm	ng maximum tempe midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days Relative hu with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 HASE - I 1-Oct to 31-Oct 125 mm 1225 mm 125 15.00 H5.00 Maximum of 3	ng maximum tempe midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm	ng maximum tempe midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 15.00 3850	ng maximum tempe midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) IMAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oct No. of Consecutive days Relative hu with daily average Relative hu 2 2 Cons. Day 5 5 Cons. Day 1237.50 4950 HASE - I 1-Oct 1-Oct to 31-Oct Maximum of 3 125 125 mm 125 225 mm 15.00	ng maximum tempe midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 125 mm 125 mm 15.00 3850	ng maximum tempe midity > 	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I	. 4. ao	Mandal: DORNIPADU
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
		-				
FICIT	RAINFALL	1	PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-0	Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	150	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22 74.25		
		RATE II (Rs./ mm)	97.50			
	L	MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	7		
		-	-		-	
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION		Number of days in a spell of 15 20		days	
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	15 20 1430 2680	25 4950	-	
	L	FATOUT (RS.)	1430 2000	4950	4	
		TOTAL PAYOUT (Rs.)	4950	7		
	Note: A day with rainfall less than	2.5				
		2.0	mm will be considered as a dry	day.		
	Note. A day with familar less than	2.0	mm will be considered as a dry	day.		
	Note. A day with failing it is that			_		
	Trole. A day with faintain cost that	PERIOD	1-Sep to 10-Oc	t		
			1-Sep to 10-Oc No. of Consecutive days havi	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h	t ng maximum ter	nperature < 80 %	30 ° C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative he 2 Cons. Day	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum ter		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days having writh daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 4950 1247.50 100.50	t ng maximum ter		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ng maximum ter umidity >		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative In 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 3	t ng maximum ter umidity > 	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	1-Sep to 10-Oc No. of Consecutive days havinwith daily average Relative haverage Relative having the second seco	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 3 125 25 mm	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days having with daily average Relative have the security of the securety of the security of the security of the securety of th	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Dc No. of Consecutive days havi with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 3 125 25 mm	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative In 2 Cons. Day 12 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 15.00 3850 3850	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days having with daily average Relative have the security of the securety of the security of the security of the securety of th	t ng maximum ter umidity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative In 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 15.00 3850 3850	t ng maximum ter umidity > 	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure	I. 4. ap	Mandal: GOSPADU
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
		-				
FICIT	RAINFALL	_1	PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au	d 1-Sep		0-Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	140	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	60	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22 79.75		
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	62.50 4125	4950		
		MAXIMUM FATOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075			
			••••			
	-				-	
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Au		
В.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	/ days	
	(wuitiple Payous)	PAYOUT (Rs.)	1430 2680	4950	-	
			1100			
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than			_		
	Note: A day with rainfall less than	PERIOD	mm will be considered as a dry	Ħ	mperature <	30 ° C
			1-Sep to 10-Oc	t ing maximum te	mperature < 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-00 No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ing maximum te		30 °C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Source	t ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Source	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 4950	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Dr No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	t ing maximum te umidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Or Maximum of 3 3	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct PHASE - I 1-Oct to 31-Or Maximum of 3 150 150 mm 275 mm	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Dt No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm 15.00 15.00	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct PHASE - I 1-Oct to 31-Or Maximum of 3 150 150 mm 275 mm	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Dt No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 4950 PHASE - 1 1-Oct to 31-Ot Maximum of 3 150 mm 15.00 3850 3850 3850	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Dt No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 150 mm 275 mm 15.00 15.00	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Dt No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 4950 PHASE - 1 1-Oct to 31-Ot Maximum of 3 150 mm 15.00 3850 3850 3850	t ing maximum te umidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure	l. 4. aq	Mandal: KOILKUNTLA
Crop:	Groundnut	Reference Weather Static	on:			Unit: HECTARE
FIGIT	RAINFALL	7				
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au		to 10-	Oct
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	160	mm	
Α.	RAINFALL VOLUME	STRIKE II (<)	50 mm	70	mm	
		EXIT RATE I (Rs./ mm)	0 20	20 22		
		RATE II (Rs./ mm)	62.50	59.40		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075			
		PERIOD	6-Aug to	31-Au		
-	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of			
в.	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
				-		
		TOTAL PAYOUT (Rs.)	4950			
			and a state of the second state of the second state of the			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	_		
	Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oc No. of Consecutive days hav	t ing maximum te	mperature <	30 ° C
	Note: A day with rainfall less than	PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h	t ing maximum te	mperature < 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=)	1-Sep to 10-Oc No. of Consecutive days hav with daily average Relative h 2 Cons. Day	t ing maximum te		30 ° C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Or No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 5 Cons. Day	t ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-OC No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 1237.50 4950 12450	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Or No. of Consecutive days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	t ing maximum te umidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Of No. of Consecutive days hav with daily average Relative h 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I I-Oct to 31-Ot 1247.50 31-Ot 25 mm	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 125 mm 1250 mm 15.00 15.00 15.00	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep to 10-Ot No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I I-Oct to 31-Ot 1247.50 31-Ot 25 mm	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days have days have days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 125 mm 1255 mm 15.00 3850	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Ot No. of Consecutive days haw with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-Ot Maximum of 3 125 mm 1250 mm 15.00 15.00 15.00	t ing maximum te umidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Ot No. of Consecutive days have days have days have with daily average Relative h 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Ot Maximum of 3 125 mm 125 mm 15.00 3850	t ing maximum te umidity >	80 %	

State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I. 4	. ar	Mandal: BANAGANAPALLE
Crop:	Groundnut	Reference Weather Statio	m.	1		Unit: HECTARE
crop.	Groundhar	Reference weather Statio				Onic. HECTARE
FICIT	RAINFALL					
			PHASE - I		HASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep	to 10-Oct	
		STRIKE I (<)	Aggregate of rainfall over resp 90 mm	120	mm	
		STRIKE II (<)	30 mm	60	mm	
Α.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	90.75		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	1		
		TOTAL PATOUT (RS.)	9075	1		
		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C	onsecutive dry da	ays	
	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	1		
		TOTALI ATOOT (I.a.)	4000	1		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
	-					
				1		
		PERIOD	1-Sep to 10-Oct		oroturo -	30 °C
		PERIOD INDEX	No. of Consecutive days having			30 °C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days havin with daily average Relative hu		erature < 3 80 %	30 °C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days having			30 °C
		INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day			3 ° °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 Cons. Day			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3	midity >	80 %	30 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days havin with daily average Relative hu 2 2 Cons. Day 5 Cons. Day 1237.50 14950 PHASE - I PHASE - I 1-Oct to 3 100 100 mm 200 mm	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 1-Oct to 100 mm 200 mm 15.00 15.00	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 100 mm 3 100 mm 200 mm 15.00 3850 3850	midity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days having with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 200 mm 15.00 3850	midity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I.	l. as	Mandal: SANJAMALA
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	100 mm	140	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	50 mm	60	mm	
		EXIT	0	20		
		RATE I (Rs./mm)	20	22 79.75		
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	62.50 4125	79.75 4950		
	L	MAXIMUM PAYOUT (RS.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075			
			1			
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug		
в.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	ays	
	(wuitiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		TATOOT (K3.)	1450 2000			
		TOTAL PAYOUT (Rs.)	4950			
				_		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1.Son to 10.00			
		PERIOD	1-Sep to 10-Oc No of Consecutive days have			30 °C
		PERIOD INDEX	No. of Consecutive days have	ng maximum tem		30 °C
		INDEX		ng maximum tem	perature < 80 %	30 °C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days have with daily average Relative h	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum tem		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have been been been been been been been be	ng maximum tem unidity >		3° °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum tem imidity >	80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative have have been been been been been been been be	ng maximum tem imidity >	80 %	30 °C all in respective Phases
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum tem imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative have have been been been been been been been be	ng maximum tem imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 225 mm	ng maximum tem imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative how the daily	ng maximum tem imidity >	80 %	
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			msheet For Extended Marketing			
State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I. 4	at	Mandal: KOLIMIGUNDLA
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I	Р	HASE - II	
		PERIOD	6-Aug to 31-Aug		to 10-Oct	
		INDEX	Aggregate of rainfall over res			
		STRIKE I (<)	90 mm	140	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm	50	mm	
		EXIT	0	20		
		RATE I (Rs./ mm)	20	22 99.00		
		RATE II (Rs./ mm)	97.50			
	L	MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	٦		
	RAINFALL DISTRIBUTION	PERIOD	6-Aug to	31-Aug		
В.	(Multiple Payouts)	INDEX STRIKE (=>)	Number of days in a spell of 15 20	25	IVS	
	(wuitiple Payouts)	PAYOUT (Rs.)	1430 2680	4950		
		FATOOT (KS.)	1430 2000	4330		
		TOTAL PAYOUT (Rs.)	4950	7		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1-Sep to 10-Oc	ก		
		PERIOD	1-Sep to 10-Oc No. of Consecutive days have		erature <	0°C
		PERIOD INDEX	No. of Consecutive days have	ng maximum temp		0° 0
	DISEASE CONGENIAL			ng maximum temp	erature < 3 80 %	D ° 0i
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative here 2 Cons. Day 5 Cons. Day	ng maximum temp		3 ° 00
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		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temp		0° 0
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum temp midity > 		10 °C
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	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days haviwith daily average Relative hi 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 125 mm 125 mm 125 mm 125 mm 125 mm 3850 3850	ng maximum temp midity > 	80 %	
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	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days haviwith daily average Relative hi 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 125 mm 125 mm 125 mm 125 mm 125 mm 3850 3850	ng maximum temp midity > 	80 %	

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EXII 5 Cons. Day PAYOUT (Rs.) 1237.50 MAXIMUM PAYOUT (Rs.) 4950 PHASE - 1 PHASE - 1 EXCESS RAINFALL (Single Payout) 1-Oct to 31-Oct EXCESS RAINFALL (Single Payout) EXIT 200 mm RATE (Rs/mm) 15.00 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850	DISEASE CONGENIAL		
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PHASE - I PHASE - I PHASE - I INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (-) 100 mm RATE (Rs/mm) 15.00 mm MAXIMUM PAYOUT (Rs.) 3850			
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm EXIT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850	MAXIMUM PAYOUT (Rs) 4950		
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm EXIT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850			
PERIOD 1-Oct to 31-Oct INDEX Maximum of 3 consecutive day's cumulative rainfall in respective Phases EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm EXIT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850	PHASE - I		
INDEX Maximum of STRIKE (>) 3 consecutive day's cumulative rainfall in respective Phases (Single Payout) STRIKE (>) 100 mm mm EXCT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850			
EXCESS RAINFALL (Single Payout) STRIKE (>) 100 mm EXIT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850			
EXIT 200 mm RATE (Rs/mm) 15.00 MAXIMUM PAYOUT (Rs.) 3850 TOTAL PAYOUT (Rs.) 3850			
MAXIMUM PAYOUT (Rs) 3850 TOTAL PAYOUT (Rs.) 3850			
TOTAL PAYOUT (Rs.) 3850			
	MAXIMUM PAYOUT (Rs) 3850		
	TOTAL PAYOUT (Rs.) 3850		
SUM INSURED (Rs.) 22825	SUM INSURED (Rs.) 22825		
SUM INSURED (RS.) 22625 PREMIUM (Rs.) 2282.50			

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I	4. av	Mandal: PEAPALLY
	-					
Crop:	Groundnut	Reference Weather Static	n:			Unit: HECTARE
FICIT	RAINFALL	7				
			PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug		to 10-0	Dct
			Aggregate of rainfall over res			
		STRIKE I (<) STRIKE II (<)	90 mm 30 mm	150 70	mm mm	
Α.	RAINFALL VOLUME	EXIT	0	20	11111	
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	63.80		_
		MAXIMUM PAYOUT (Rs.)	4125	4950		
			9075	-		
		TOTAL PAYOUT (Rs.)	9075	1		
					_	
		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of (Consecutive dry	days	
	(Multiple Payouts)	STRIKE (=>)	15 20	25		
		PAYOUT (Rs.)	1430 2680	4950	J	
		TOTAL PAYOUT (Rs.)	4950	٦		
				-		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1.Sep to 10.Oc	7		
		PERIOD	1-Sep to 10-Oc No. of Consecutive days havi		nperature <	30 °C
		PERIOD INDEX	1-Sep to 10-Oc No. of Consecutive days havi with daily average Relative hu	ng maximum ter	nperature < 80 %	30 ° C
	DISEASE CONGENIAL	INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative hu 2 Cons. Day	ng maximum ter		30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum ter		30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 5 Cons. Day 1237.50	ng maximum ter Imidity >		30 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	ng maximum ter imidity >	80 %	30 °C
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 100 mm	ng maximum ter imidity >	80 %	
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 1 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 31-Oc Maximum of 3 100 mm 225 mm	ng maximum ter imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Oct te 31-Oct 100 mm 2 225 mm 15.00	ng maximum ter imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havi with daily average Relative hu 2 Cons. Day 1 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 31-Oc Maximum of 3 100 mm 225 mm	ng maximum ter imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative IN 2 Cons. Day 12 Cons. Day 1237.50 1237.50 4950 11-Oct to 31-Oc Maximum of 3 3 100 mm 225 mm 15.00 3850	ng maximum ter imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT (Rs/mm)	No. of Consecutive days havi with daily average Relative ht 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - 1 PHASE - 1 1-Oct te 31-Oct 100 mm 2 225 mm 15.00	ng maximum ter imidity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havi with daily average Relative IN 2 Cons. Day 12 Cons. Day 1237.50 1237.50 4950 11-Oct to 31-Oc Maximum of 3 3 100 mm 225 mm 15.00 3850	ng maximum ter imidity >	80 %	

State:	ANDHRA PRADESH	Distri	ct: Kurnool	Annexure I.	4. aw	Mandal: DHONE
Crop:	Groundnut	Reference Weather Static	n.	1		Unit: HECTARE
stop.	Groundhar	Reference weather Statio		1		Ont. HECTARE
FICIT	RAINFALL					
			PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug		to 10-Oct	
		INDEX STRIKE I (<)	Aggregate of rainfall over res 90 mm	150	mm	
		STRIKE II (<)	30 mm	60	mm	
Α.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	74.25		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	٦		
		TOTAL PATOUT (RS.)	9075	1		
		PERIOD	6-Aug to	31-Aug		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of (ays	
	(Multiple Payouts)	STRIKE (=>)	15 20 1430 2680	25 4950		
	L	PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	1		
			1	-		
	Note: A day with rainfall less than	2.5				
	Note. A day with rainal less than	2.0	mm will be considered as a dry	day.		
	Note. A day with fairlian less than	2.0	mm will be considered as a dry	day.		
	Note. A day with faintain less than			_		
	Note. A day with fairliainess than	PERIOD	1-Sep to 10-Oct	1	perature <	30 °C
			1-Sep to 10-Oct No. of Consecutive days having	ng maximum tem	perature < 80 %	30 ° C
	DISEASE CONGENIAL	PERIOD	1-Sep to 10-Oct	ng maximum tem		30 °C
		PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum tem		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ng maximum tem		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day	ng maximum tem		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ng maximum tem		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950	ng maximum tem		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50	ig maximum tem midity >		30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4850 4850	ng maximum tem midity > 	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 1-Oct 10 31-Oct HASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 100 mm 100 Maximum of 100 100 Maximum of 100 10 100 10 100 10	ng maximum tem midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 11237.50 4950 PHASE -1 1-Oct to 31-Oct 10-Oct Maximum of 3 100 mm 225 mm	ng maximum tem midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 125.0 mm 15.00 15.00	ng maximum tem midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 11237.50 4950 PHASE -1 1-Oct to 31-Oct 10-Oct Maximum of 3 100 mm 225 mm	ng maximum tem midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havil with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 3850	ng maximum tem midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	1-Sep to 10-Oc No. of Consecutive days havin with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 125.0 mm 15.00 15.00	ng maximum tem midity > 	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-Oc No. of Consecutive days havil with daily average Relative ht 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 3850	ng maximum tem midity > 	80 %	

			msheet For Extended Marketing			
State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure I	l. 4. ax	Mandal: TUGGALI
Crop:	Groundnut	Reference Weather Statio	on:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au	1-Sep	to 10-0	-+
		INDEX	Aggregate of rainfall over res		10 10-0	
		STRIKE I (<)	90 mm	120	mm	-
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm	50	mm	
· A.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	113.67		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	٦		
		TOTALI ATOOT (I.a.)	3013			
					-	
		PERIOD	6-Aug to	31-Aug		
ΙВ.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of 17 20		days	
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	17 20 1430 2680	25 4950	-	
	L	FATOUT (RS.)	1430 2000	4950	1	
		TOTAL PAYOUT (Rs.)	4950			
			• • • •			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		DEDIOD	4.0 40.0-			
		PERIOD	1-Sep to 10-Oc No of Consecutive days hav		mperature <	30 °C
		PERIOD INDEX	No. of Consecutive days hav	ng maximum ter		30 °C
	DISEASE CONGENIAL	INDEX	No. of Consecutive days hav with daily average Relative h	ng maximum ter	mperature < 80 %	30 ° C
	DISEASE CONGENIAL CLIMATE		No. of Consecutive days hav	ng maximum ter		30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum ter		30 ° C
		INDEX STRIKE (=) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day	ng maximum ter		30 ° C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havy with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	ng maximum ter		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ng maximum tei imidity >		30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-00	ng maximum ter Imidity > 	80 %	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hav with daily average Relative 2 Cons. Day 12 Cons. Day 1237:50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ng maximum ter Imidity > 	80 %	30 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	ng maximum ter Imidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days hav with daily average Relative 2 Cons. Day 12 Cons. Day 1237:50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 3	ng maximum ter Imidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 225 mm	ng maximum ter Imidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 1255 mm 225 mm 15.00 3850 3850 1500 1500	ng maximum ter Imidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 125 125 mm 1250 15.00 15.00 15.00	ng maximum ter Imidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oc Maximum of 3 125 1225 mm 225 mm 15.00 3850 3850 3850	ng maximum ter Imidity > 	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days hav with daily average Relative 2 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 1255 mm 225 mm 15.00 3850 3850 1500 1500	ng maximum ter Imidity > 	80 %	

State:	ANDHRA PRADESH	Distric	t: Kurnool	Annexure	l. 4. ay	Mandal: PATTIKANDA
Crop:	Groundnut	Reference Weather Statio	n			Unit: HECTARE
	oroananar	Holoronoo Hoaanor etaalo				
FICIT	RAINFALL					
			PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Aug	1-Sep		0-Oct
		INDEX STRIKE I (<)	Aggregate of rainfall over resp 90 mm	130 130	mm	
		STRIKE II (<)	30 mm	60	mm	
IA.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	85.25		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075]		
Γ		PERIOD	6-Aug to	31-Au		
_	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of C			
В.	(Multiple Payouts)	STRIKE (=>)	15 20	25	dujo	
	())))	PAYOUT (Rs.)	1430 2680	4950		
				-		
		TOTAL PAYOUT (Rs.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry of	day.		
Г		DEDIOD	1.0	1		
		IPERIOD	1-Sep to 10-Oct			
		PERIOD	1-Sep to 10-Oct No. of Consecutive days having	g maximum te	mperature <	30 °C
		INDEX			mperature < 80 %	30 °C
	DISEASE CONGENIAL	INDEX STRIKE (=)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day			30 °C
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=) EXIT	No. of Consecutive days havir with daily average Relative hu 2 Cons. Day 5 Cons. Day			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			30 °C
		INDEX STRIKE (=) EXIT	No. of Consecutive days havir with daily average Relative hu 2 Cons. Day 5 Cons. Day			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50			30 °C
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950			30 °C
ľ		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I	midity >		30 °C
]		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	midity >	80 %	
[INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct	midity >	80 %	30 °C
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3	midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oct 100 mm 3	midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm	midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 3850	midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 3 100 mm 225 mm 15.00 15.00	midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct 100 mm 225 mm 15.00 3850 3850 3850 3850	midity >	80 %	
	CLIMATE EXCESS RAINFALL	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days havin with daily average Relative hu 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 3850	midity >	80 %	

State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure	. 4. az	м	andal: MADDIKERA EAST
Crop:	Groundnut	Reference Weather Statio		1			Unit: HECTARE
crop.	Groundhat	Reference weather Statio					OINT. THEOTAKE
FICIT	RAINFALL	7					
		-	PHASE - I		PHASE - II		
		PERIOD	6-Aug to 31-Au		to	10-Oct	
		INDEX	Aggregate of rainfall over res				
		STRIKE I (<) STRIKE II (<)	90 mm 30 mm	120 40	mm		
IA.	RAINFALL VOLUME	EXIT	30 mm	20	mm		
		RATE I (Rs./ mm)	20	22			
		RATE II (Rs./ mm)	97.50	159.50			
		MAXIMUM PAYOUT (Rs.)	4125	4950			
				-			
		TOTAL PAYOUT (Rs.)	9075				
		PERIOD	6-Aug to	31-Au			
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of	Consecutive dry	days		
ь.	(Multiple Payouts)	STRIKE (=>)	15 20	25			
		PAYOUT (Rs.)	1430 2680	4950			
		TOTAL PAYOUT (Rs.)	4950	٦			
		TOTAL PATOUT (RS.)	4950	1			
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	dav			
				uuy.			
				_			
		PERIOD	1-Sep to 10-Oc	t i			
		PERIOD INDEX	No. of Consecutive days have	t ng maximum te		30 °C	
	DISEASE CONGENIAL	INDEX	No. of Consecutive days have with daily average Relative h	t ng maximum te	mperature < 80 %	30 °C	
	DISEASE CONGENIAL CLIMATE	INDEX STRIKE (=)	No. of Consecutive days have with daily average Relative h 2 Cons. Day	t ng maximum te		30 °C	
		INDEX	No. of Consecutive days have with daily average Relative h 2 Cons. Day	t ng maximum te		30 °C	
		INDEX STRIKE (=) EXIT	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day	t ng maximum te		30 °C	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50	t ng maximum te		30 ° C	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.)	No. of Consecutive days having with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950	t ng maximum te		30 ° C	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	t ng maximum te imidity >		30 °C	
		INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc	t ng maximum te imidity >	80 %		
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	No. of Consecutive days have with daily average Relative 12 Cons. Day 12 Cons. Day 1237.50 4950 PHASE - 1 1-Oct 10-Oct 1-Oct to 31-Oct 34-Oct	t ng maximum te imidity >	80 %		espective Phases
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	t ng maximum te imidity >	80 %		
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 mm 250 mm	t ng maximum te imidity >	80 %		
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1 1-Oct to 31-Oc Maximum of 3 125 mm	t ng maximum te imidity >	80 %		
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have the second seco	t ng maximum te imidity >	80 %		
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT EXIT RATE (Rs/mm)	No. of Consecutive days have with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I PHASE - I 1-Oct to 31-Oct Maximum of 3 125 15.00 mm 15.00	t ng maximum te imidity >	80 %		
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	No. of Consecutive days hav with daily average Relative h 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct to 31-Oc Maximum of 3 125 250 mm 15.00 3850 3850 3850 3850 3850	t ng maximum te imidity >	80 %		
	CLIMATE	INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	No. of Consecutive days have with daily average Relative have the second seco	t ng maximum te imidity >	80 %		

		Ter	msheet For Extended Marketing	Period Up To 3	1st July 2015	
State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure	. 4. ba	Mandal: CHIPPAGIRI
Crop:	Groundnut	Reference Weather Statio	n:	T		Unit: HECTARE
		-				
FICIT	RAINFALL		511405		BU105 #	
		PERIOD	PHASE - I 6-Aug to 31-Aug	1-Sep	PHASE - II to 10-Oct	
		INDEX	Aggregate of rainfall over res		10 10-001	
		STRIKE I (<)	90 mm	140	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	30 mm	60	mm	
I A.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	97.50	79.75		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	٦		
		TOTAL FATOOT (R3.)	3010	1		
					-	
		PERIOD	6-Aug to	31-Aug		
В.	RAINFALL DISTRIBUTION		Number of days in a spell of 0 17 20		days	
	(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	1430 2680	25 4950	-	
		FATOUT (RS.)	1430 2000	4950	4	
		TOTAL PAYOUT (Rs.)	4950	1		
		· · · ·	•	-		
	Note: A day with rainfall less than	2.5	mm will be considered as a dry	day.		
		PERIOD	1-Sep to 10-Oct	1		
			No. of Consecutive days having		mperature <	30 °C
		INDEX	with daily average Relative hu		80 %	
	DISEASE CONSENIAL		2 Cons. Day			
	DISEASE CONGENIAL	STRIKE (=)				
	DISEASE CONGENIAL CLIMATE	EXIT	5 Cons. Day			
		EXIT PAYOUT (Rs.)	1237.50			
		EXIT				
		EXIT PAYOUT (Rs.)	1237.50			
		EXIT PAYOUT (Rs.)	1237.50 4950			
		EXIT PAYOUT (Rs.)	1237.50	1		
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1237.50 4950 PHASE - I 1-Oct to 31-Oct		dav's cumulative rain	afall in respective Phases
		EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1237.50 4950 PHASE - 1 1-Oct to 31-Oct		day's cumulative rair	afall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 3 100 mm 225 mm		day's cumulative rair	Ifall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 100 mm 225 mm 15.00 15.00 15.00 15.00		day's cumulative rair	afall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 3 100 mm 225 mm		day's cumulative rair	Ifall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 3850		day's cumulative rair	Ifall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 100 mm 225 mm 15.00 15.00 15.00 15.00		day's cumulative rair	afall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1237.50 4950 PHASE - I 1-Oct to 31-Oct 100 mm 225 mm 15.00 3850 3850 3850		day's cumulative rair	Ifall in respective Phases
	CLIMATE	EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1237.50 4950 PHASE - I 1-Oct to 31-Oct Maximum of 3 100 mm 225 mm 15.00 3850		day's cumulative rair	Ifall in respective Phases

State:	ANDHRA PRADESH	Distrie	ct: Kurnool	Annexure	l. 4. bb	Mandal: HALAHARVI
Crop:	Groundnut	Reference Weather Statio	on:			Unit: HECTARE
		-				
FICIT	RAINFALL		PHASE - I		PHASE - II	
		PERIOD	6-Aug to 31-Au	g 1-Sep		-Oct
		INDEX	Aggregate of rainfall over re			-001
		STRIKE I (<)	75 mm	120	mm	
IA.	RAINFALL VOLUME	STRIKE II (<)	25 mm	60	mm	
I A.	RAINFALL VOLUME	EXIT	0	20		
		RATE I (Rs./ mm)	20	22		
		RATE II (Rs./ mm)	125.00	90.75		
		MAXIMUM PAYOUT (Rs.)	4125	4950		
		TOTAL PAYOUT (Rs.)	9075	-		
		TOTAL PATOOT (KS.)	5015			
		PERIOD	6-Aug to	31-Au		
в.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of		days	
	(Multiple Payouts)	STRIKE (=>)	17 20	25	_	
		PAYOUT (Rs.)	1430 2680	4950		
		TOTAL PAYOUT (Rs.)	4950	-		
		TOTAL PATOOT (KS.)	4950			
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/dav.		
	Note: A day with rainfall less than	2.5	mm will be considered as a dr	/ day.		
	Note: A day with rainfall less than			_		
	Note: A day with rainfall less than	2.5 PERIOD	1-Sep to 10-O	ct		
	Note: A day with rainfall less than		1-Sep to 10-O No. of Consecutive days have	ct ing maximum te		30 ° C
	Note: A day with rainfall less than DISEASE CONGENIAL	PERIOD INDEX	1-Sep to 10-0 No. of Consecutive days hav with daily average Relative I	ct ing maximum te	mperature < 80 %	30 ° C
		PERIOD INDEX STRIKE (=)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative I 2 Cons. Day	ct ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 5 Cons. Day 5 Soc.	ct ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative I 2 Cons. Day	ct ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-O No. of Consecutive days hav with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 5 Cons. Day 1237.50 1237.50	ct ing maximum te		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 1237.50	ct ing maximum te		30 ° C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative 1 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE - 1	ct ing maximum te uumidity >		30 °C
	DISEASE CONGENIAL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-O No. of Consecutive days have with daily average Relative I 2 Cons. Day 2 Cons. Day 5 5 Cons. Day 1237.50 4950 PHASE - I 1-Oct 1-Oct to 31-O	ct ing maximum te uumidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep to 10-0 No. of Consecutive days have with daily average Relative I 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE -1 1-Oct to 31-0 Maximum of 3 3	ct ing maximum te uumidity >	80 %	30 °C
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1 1237.50 4950 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 125 mm	ct ing maximum te uumidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have with daily average Relative I 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 125 mm 125 mm	ct ing maximum te uumidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 125 125 mm 15.00	ct ing maximum te uumidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1-Sep to 10-O No. of Consecutive days have with daily average Relative I 2 2 Cons. Day 5 Cons. Day 1237.50 4950 PHASE -1 1-Oct to 1-Oct to 125 mm 125 mm	ct ing maximum te uumidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative I 2 Cons. Day 2 Cons. Day 1 2 5 Cons. Day 1 2 4950 PHASE - I - - 1-Oct to 31-0 - Maximum of 3 125 mm 1225 mm 15.00 - 3850 - - -	ct ing maximum te uumidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-O No. of Consecutive days have with daily average Relative 1 2 Cons. Day 2 Cons. Day 5 Cons. Day 1237.50 4950 4950 PHASE - 1 1-Oct to 31-O Maximum of 3 125 125 mm 15.00	ct ing maximum te uumidity >	80 %	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep to 10-0 No. of Consecutive days have with daily average Relative I 2 Cons. Day 2 Cons. Day 1 2 5 Cons. Day 1 2 4950 PHASE - I - - 1-Oct to 31-0 - Maximum of 3 125 mm 1225 mm 15.00 - 3850 - - -	ct ing maximum te uumidity >	80 %	