#### GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Agriculture Department – Restructured Weather Based Crop Insurance Scheme (R.W.B.C.I.S)-Kharif, 2018 – Implementation of RWBCIS - Notification of Cluster/ District wise Crops - Orders – Issued.

#### AGRICULTURE & COOPERATION (AGRI.II) DEPARTMENT

G.O.MS.No. 54 Dated: 17-05-2018

Read the following:

1. G.O.Rt.No.305, Agri. & Coop. (Agri.II) Dept., dated: 07.05.2018.

2. From the Special Commissioner of Agriculture, A.P., Guntur, Lr. No. Crop Ins. (2)10/2018 Dt. 15.05.2018.

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#### ORDER:

The following Notification shall be published in the Andhra Pradesh State Extra-Ordinary Gazette dated:18.05.2018.

#### **NOTIFICATION**

In the G.O. first read above, Government have accorded administrative approval for implementation of Pradhan Mantri Fasal Bima Yojana (PMFBY) & Restructured Weather Based Crop Insurance Scheme (RWBCIS) during Kharif, 2018 as recommended by the Financial Bid Processing Committee.

- 2. In the Letter second read above, the Special Commissioner of Agriculture, A.P., Guntur has requested the Government to issue NOTIFICATION orders for implementation of Restructured Weather Based Crop Insurance Scheme (RWBCIS) during Kharif 2018 season.
- 3. The following contents are included in the Notification.

Restructured Weather Based Crop Insurance Scheme (RWBCIS)

"Further, the claims under Restructured Weather Based Crop Insurance Scheme (R.W.B.C.I.S) shall be settled on the basis of the weather data furnished by the APSDPS/ State Govt. Mandal level Rain Gauge Stations/IMD Weather Stations for the notified crops & districts and not on the basis of individual declaration of crop damage Annavari Certificate/Gazette notification declaring the area Drought /Flood/ Cyclone affected etc., issued by the Government."

4. The operational guidelines are annexed to this Order.

/p.t.o/

5. The Special Commissioner of Agriculture, A.P., Guntur shall take necessary action accordingly.

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

# B.RAJSEKHAR SPECIAL CHIEF SECRETARY TO GOVERNMENT (AGRI) (FAC)

To

The Commissioner of Printing & Stationery (Printing Wing), Vijayawada.

With a request to publish the Notification in the Andhra Pradesh  $\,$ 

Extra-Ordinary Gazzette and supply 50 copies of the same.

The Special Commissioner of Agriculture, A.P., Guntur.

The Agricultural Insurance Company of India Limited.

The SBI- General Insurance Company Limited.

Copy to:

The P.S. to Minister (Agri.)

The P.S. to Special Chief Secretary to Government(Agri.)(FAC)

SF/SC.

//FORWARDED BY ORDER//

**SECTION OFFICER** 

#### Annexure to G.O.Ms.No.54 Agriculture & Cooperation (Agri.II) Department, dated:17.05.2018

# RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS) KHARIF 2018 SEASON NOTIFICATION

The Government of India has launched Pradhan Mantri Fasal Bima Yojana for implementation from Kharif 2016 season. Department of Agriculture, Cooperation & Farmers Welfare (DAC & FW), Ministry of Agriculture, Government of India No.13015/03/2016-Credit-II, dated.23<sup>rd</sup> February, 2016 and 31.10.2016 have issued administrative approval for implementation of Pradhan Mantri Fasal Bima Yojana (PMFBY), Restructured Weather Based Crop Insurance Scheme (RWBCIS) & UPIS as Central Sector Schemes to insulate the farming community against agricultural risks from Kharif 2016 season in all the states and Union Territories of India.

The state Government has also accorded administrative approval to implement PMFBY, RWBCIS & UPIS through GO Rt No.305, A&C (Agri.II) Dept, dated 07-05-2018 Government of Andhra Pradesh in the State Level Coordination Committee on Crop Insurance (SLCCCI) meeting held on 23.02.2018 decided to implement RWBCIS scheme during Kharif 2018 season in respect of crops viz. Groundnut, Red Chilly, Cotton, Tomato and Plantations like Oil palm and Sweet Lime (Battayi) in the selected districts of Andhra Pradesh. As per the Guidelines selection of Implementing Agency (IA) shall be made through financial bids among the Insurance Companies empanelled by the GOI. The State Government has constituted a Financial Bid committee for monitoring of the Financial Bid process in a transparent manner under implementation of PMFBY and RWBCIS through G.O. R.T.No.248, dated.1.4.2016.

Accordingly, the State Government has issued administrative approval to implement PMFBY, RWBCIS during Kharif 2018 season vide GO Rt No.305, A&C (Agri.II) Dept, dated 07-05-2018. The Scheme will be implemented by the following Implementing Agencies (Insurance Companies) and details of crops/unit areas / features/provisions and conditions etc., are listed here below:

### 1. IMPLEMENTING AGENCIES:

Under RWBCIS, the Andhra Pradesh State is divided into 2 clusters and the details of implementing agency for each cluster are as under.

Cluster	Districts	Implementing Agency (Insurance Company)
I	Ananthapuramu- Groundnut	Agricultural Insurance Company of India Limited
II	Rest of the Districts & notified crops	SBI – General Insurance Company Limited

#### THE MAIN FEATURES/OPERATIONAL MODALITIES

#### 1. OBJECTIVE OF THE SCHEME

Restructured Weather Based Crop Insurance Scheme (RWBCIS) aims to mitigate the hardship of the insured farmers against the likelihood of financial loss on account of anticipated crop loss resulting from adverse weather conditions relating to rainfall, temperature, wind, humidity etc. WBCIS uses weather parameters as" proxy" for crop yields in compensating the cultivators for deemed crop losses. Payout structures are developed to the extent of losses deemed to have been suffered using the weather triggers.

#### 2. CROPS COVERED AND IMPLEMENTING AGENCY:

As per the Operational Guidelines the Crops and areas (Districts) proposed to Notify are formed in to two clusters under implementation of WBCIS. District wise Crops Notified is given hereunder:

Cluster No	DISTRICT	CROP	IMPLEMENTING AGENCY AND ADDRESS
I	Ananthapur	Groundnut	Agricultural Insurance Company of India Ltd., Regional Office, Door No. 31-14-1179 (3 <sup>rd</sup> Floor), 14 <sup>th</sup> Lane, Arundelpet, GUNTUR. AP. 522002. Contact Number – 0863-2233565. Toll free number – 18001030061
	Kadapa	Groundnut	
	Kurnool	Groundnut	
	Chittor	Groundnut	
	Guntur	Red Chilly	
	Guntur	Cotton	
	Prakasam	Cotton	SBI General Insurance Company Ltd.
Ш	West Godavari	Oil Palm	1 <sup>st</sup> floor, Door No.6-5-64, 5/1 Arundal peta,
II	East Godavari	Oil Palm	Guntur 522002, Andhra Pradesh
	Krishna	Oil Palm	Contact Number: 7416877707
	Kadapa	Sweet Lime (Battayi)	
	Anantapur	Sweet Lime (Battayi)	
	Chittor	Tomato	
	Kurnool	Tomato	
	Prakasam	Tomato	

#### 3. COVERAGE OF FARMERS

a. All farmers including sharecroppers and tenant farmers growing the notified crops in the notified areas are eligible for coverage. However, farmers should have insurable interest for the notified/ insured crops.

#### b. Compulsory Component

All farmers having been **sanctioned Seasonal Agricultural Operations (SAO) loans** from Financial Institutions (i.e. loanee farmers) for the notified crop(s) would be covered **compulsorily**.

Any loan eligible for compulsory coverage under PMFBY, if not covered will be deemed to be self-insured by the concerned financial institution and claim, in the event of loss shall be borne by the financial institution.

#### c. Voluntary Component

The Scheme would be optional for the non-loanee farmers.

The non-loanee farmers are required to submit necessary documentary evidence of land records prevailing in the State (Records of Right (RoR), Land possession Certificate (LPC) etc.) and/ or applicable contract/ agreement details/ other documents notified/ permitted by concerned State Government (in case of sharecroppers/ tenant farmers).

**4. SUM INSURED LIMITS:** Sum Insured per hectare for both Loanee and Non Loanee farmer is the same and the district wise crop wise per hectare Sum Insured and premium rates is given hereunder:

Di	District/ Crop wise Premium rates, subsidy and Farmers share under RWBCIS during Kharif 2018					
	CLUSTER - I					
	Name of the implementing agency: AIC OF INDIA					
SI No	District	Crops	Sum Insured/ Scale of Finance (Rs/Ha)	Full Premium %	Subsidy %	Farmers share %
1	Anantapuram	Groundnut	47500	12.85%	10.85%	2.00%

D	District/ Crop wise Premium rates, subsidy and Farmers share under RWBCIS during Kharif 2018					
	CLUSTER - II					
	Na	me of the impleme	enting agency: SBI GENE	RAL INSURAN	ICE	
SI No	District	Crops	Sum Insured/ Scale of Finance (Rs/Ha)	Full Premium %	Subsidy %	Farmers share %
1	Kadapa	Groundnut	50000	11.65%	9.65%	2.00%
2	Kurnool	Groundnut	45000	11.00%	9.00%	2.00%
3	Chittoor	Groundnut	45000	7.00%	5.00%	2.00%
4	Guntur	Red Chilly	150000	8.50%	3.50%	5.00%
5	Guntur	Cotton	90000	7.00%	2.00%	5.00%
6	Prakasam	Cotton	92500	7.00%	2.00%	5.00%
7	West Godavari	Oilpalm	80000	8.00%	3.00%	5.00%
8	East Godavari	Oilpalm	60000	8.00%	3.00%	5.00%
9	Krishna	Oilpalm	137500	10.00%	5.00%	5.00%
10	Kadapa	Sweet Lime	90000	8.00%	3.00%	5.00%
11	Anantapuram	Sweet lime	90000	10.00%	5.00%	5.00%
12	Chittoor	Tomato	150000	9.00%	4.00%	5.00%
13	Kurnool	Tomato	75000	9.00%	4.00%	5.00%
14	Prakasam	Tomato	125000	9.00%	4.00%	5.00%

- The Actuarial Premium Rate (APR) would be charged under WBCIS by implementing agency (IA).
- Farmers would be paying maximum of 2% for Food Crops, Cereals, Pulses and Oilseeds and maximum of 5% (or APR whichever is less) for Commercial/ Horticultural crops.
- The difference between actuarial premium rate and the rate of insurance charges payable by farmers shall be treated as Rate of normal premium subsidy, which shall be shared equally by the Centre and State Government.
- The premium (farmer's share) shall be remitted through Demand Draft as per the below table. Separate Demand Drafts need to be obtained for coverage of Loanee and Non-loanee farmers.
- 5. <u>SEASONALITY DISCLIPLINE</u>: The Crop wise Seasonality Discipline and the cut-off dates UNDER WBCIS FOR KHARIF 2018 are given hereunder:

**Groundnut Crop:** 

SL No.	ACTIVITY	For Loanee Farmers	For Non-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 01-04-2018 to 15-07-18.	Submission of Proposals on or before, 15 <sup>th</sup> July,2018	16 <sup>th</sup> July 2018 to 31 <sup>st</sup> October 2018
2	Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company)	Within 15 days after cutoff date	Within 7 days after cutoff date	
3	Insurance Intermediaries/Micro Insur- Implementing Agency (Insurance Co		Within 7 days of receipt of declaration/Premium	

In case of Oilpalm

SL No.	ACTIVITY	For Loanee Farmers	For Non-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 1 <sup>st</sup> April 2018 to 31 <sup>st</sup> July,2018	Submission of Proposals on or before 31 <sup>st</sup> July,2018	1 <sup>st</sup> August 2018 to 31 <sup>st</sup> May 2019
2	Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company)	Within 15 days after cutoff date	Within 7 days after cutoff date	
3	Insurance Intermediaries/Micro Insura Implementing Agency (Insurance Con		Within 7 days of receipt of declaration/Premium	

**Sweet Lime Crop:** 

	Sweet Eine Crop:			
SL No.	ACTIVITY	For Loanee Farmers	For Non-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 1 <sup>st</sup> April 2018 to 9 <sup>th</sup> Aug,2018	Submission of Proposals on or before 9 <sup>th</sup> Aug,2018	10 <sup>th</sup> August 2018 to 31 <sup>st</sup> May 2019
2	Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company)	Within 15 days after cutoff date	Within 7 days after cutoff date	
3	Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company)		Within 7 days of receipt of declaration/Premium	

Red Chilly crop:

SL No.	ACTIVITY	For Loanee Farmers	For Non-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 1 <sup>st</sup> April 2018 to 31 <sup>st</sup> July,2018		1 <sup>st</sup> August 2018
2	Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company)	Within 15 days after cutoff date	Within 7 days after cutoff date	28 <sup>th</sup> February 2019
3	Insurance Intermediaries/Micro Insurance Implementing Agency (Insurance Comp		Within 7 days of receipt of declaration/Premium	

**Cotton crop:** 

	tton crop.				
SL No.	ACTIVITY	For Loanee Farmers	For Non-loanee Farmers	Period Insurance- commence Risk end date	of Risk date
1	Cut-off date for risk coverage	Having availed the Loan/	Submission of		
		Sanctioned Credit Limit-From	Proposals on or before	1st Aug 2018	
		1 <sup>st</sup> April 2018 to 31 <sup>st</sup> July,2018	31 <sup>st</sup> July,2018	to	
				30 <sup>th</sup> Nove	ember
2.	Submission of Decl. by Nodal	Within 15 days after cutoff date	Within 7 days after cutoff	2018	
-	Banks to Implementing Agency		date		
	(Insurance Company)		date		
_			W.d. 7 1 6		
3	Insurance Intermediaries/Micro Insu		Within 7 days of receipt		
	Implementing Agency (Insurance C	Company)	of declaration/Premium		

Tomato crop:

	mate crop.			
S. No	ACTIVITY	For Loanee Farmers	For Non-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 1 <sup>st</sup> April 2018 to 9 <sup>th</sup> Aug,2018	Submission of Proposals on or before 9 <sup>th</sup> Aug,2018	10 <sup>th</sup> August 2018 to 10 <sup>th</sup> October 2018
2	Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company)	Within 15 days after cutoff date	Within 7 days after cutoff date	
3	Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company)		Within 7 days of receipt of declaration/Premium	

6. **PERILS COVERED**: Following weather perils, which are deemed to cause "Adverse Weather Incidence" affecting crop health, leading to crop loss, would be covered under the Scheme:

#### i) For **Groundnut Crop**:

- a. Deficit Rainfall Rainfall Volume
   b. Deficit Rainfall Rainfall Distribution
- 2. Disease Congenial Climate

#### 3. Excess Rainfall.

#### ii) For Red chilly Crop:

- 1. Maximum Temperature
- 2. Minimum Temperature
- 3. a. Deficit Rainfall Rainfall Volume
- 3. b. Deficit Rainfall \_ Rainfall Distribution
- 4. Excess Rainfall

#### iii) For Cotton Crop:

- 1. a. Deficit Rainfall Rainfall Volume
- 1. b. Deficit Rainfall Rainfall Distribution
- 2. Excess Rainfall
- 3. Disease Conducive Climate

#### iv) ForOil palm Crop:

- 1. Deficiency in Water Vapour Pressure
- 2. Minimum Temperature
- 3. a. Deficit Rainfall Rainfall Volume
- 3. b. Deficit Rainfall Rainfall Distribution
- 4. Excess Rainfall

#### v) For Sweet Lime Crop:

- 1. a. Deficit Rainfall Rainfall Volume
- 1. b. Deficit Rainfall Rainfall Distribution
- 2. Excess Rainfall
- 3. High RH along with High Temperature
- 4. Low Minimum Temperature

#### vi) For Tomato Crop:

- 1. a. Deficit Rainfall Rainfall Volume
- 1. b. Deficit Rainfall Rainfall Distribution
- 2. Disease Congenial Climate
- 3. Excess Rainfall

#### 8. RISK PERIOD:

- i) In case of Groundnut Risk period commences from 16th July, 2018
- ii) In case of Red Chilly Risk period commences from 1st Aug, 2018
- iii) In case of Cotton Risk period commences from 1st Aug, 2018
- iv) In case of **Oil palm** Risk period commences from 1st Aug, 2018
- v) In case of **Sweet Lime** Risk period commences from 10th Aug, 2018 vi) In case of **Tomato** – Risk period commences from 10th Aug, 2018
- ,

Table containing the coverage periods at phases are given here:

#### Coverage details For Red chilly

S.No	Name of the cover	Phase	Period: From to
1	Maximum Temperature		o1 August,2018 to 31 October,2018
2	Minimum Temperature		st 1 December,2018 to 31 January,2019
	Deficit Rainfall- Rainfall Volume	Phase- 1	1 August,2018 to 15 Sept.,2018
3		Phase- 2	16 sept.,2018 to 31 October,2018
	Deficit Rainfall - Rainfall Distribution		st 1 August,2018 to 30 Sept.,2018
	Excess Rainfall	Phase- 1	1 August,2018 to 15 Sept.,2018
4	LACESS IVAIIIIAII	Phase- 2	th 16 Sept.,2018 to31 October,2018
		Phase- 3	1 Nov,,2018 to 28 February,2019

# Coverage details for Tomato:

S.No	Name of the cover	Phase	Period: From to	
1	Deficit Rainfall- Rainfall Volume	Phase- 1	10 August,2018to10 Sept.,2018	
		Phase- 2	11 Sept.,2018to10 October,2018	
	Deficit Rainfall - Rainfall Distribution		10 August,2018to10 Oct.,2018	
2	Disease Congenial Climate		15 August,2018to10 Oct.,2018	
		Phase- 1	10 <sup>th</sup> August,2018to31 <sup>st</sup> August,2018	
3	Excess Rainfall	Phase- 2	1 September,2018to30 September,2018	
		Phase- 3	1 <sup>st</sup> Oct,2018 to 15 <sup>th</sup> November,2018	

# Coverage details For Cotton:

S.No	Name of the cover	Phase	Period: From to
4.0	Deletell Medical	Phase- 1	1 <sup>st</sup> August,2018 to 15 <sup>th</sup> September,2018
1A	Rainfall Volume	Phase- 2	th st 16 Sept.,2018 to 31 Oct.,2018
1B	Rainfall Distribution		1 <sup>st</sup> August,2018 to 5 <sup>th</sup> September,2018
		Phase- 1	1 <sup>st</sup> August,2018 to 25 August,2018
2	Excess Rainfall	Phase- 2	26 August,2018 to 30 <sup>th</sup> Sep.2018
2		Phase- 3	1 <sup>st</sup> Oct.,2018 to 30 Nov.2018
3	Disease Conducive Clim	ate	th 15 August,2018 to 31 Oct.2018

# Coverage details for Groundnut:

S.No	Name of the cover	Phase	Period: From to
		Phase- 1	16 <sup>th</sup> July,2018 to 5 <sup>th</sup> August,2018
		Phase- 2	6 <sup>th</sup> August,2018 to 31 <sup>st</sup> August,2018
1	Volume	Phase- 3	1 <sup>st</sup> Sept.,2018 to 10 <sup>th</sup> October,2018
	Deficit Rainfall - Rainfall Disti	ribution	16 <sup>th</sup> July,2018 to 5 <sup>th</sup> September,2018
2	Disease Congenial Climate		1 <sup>st</sup> Sept.,2018 to10 <sup>th</sup> October,2018
3		Phase- 1	1 <sup>st</sup> Sept.,2018 to 30 <sup>th</sup> September,2018
	Excess Rainfall	Phase- 2	1 <sup>st</sup> Oct.,2018 to 31 <sup>st</sup> October, 2018

# Coverage details for Oilpalm

S.No	Name of the cover	Phase	Period: From to
1	Deficiency in Water Vapour	r Pressure	1 <sup>st</sup> Feb.,2019 to 15 <sup>th</sup> June,2019
2	Minimum Temperature		1 <sup>st</sup> Dec.,2018 to 31 <sup>st</sup> Jan.,2019
	Deficit Rainfall- Rainfall	Phase- 1	1 <sup>st</sup> August,2018to 15 <sup>th</sup> Sept., 2018
3	Volume	Phase- 2	16 <sup>th</sup> Sept.,2018to15 <sup>th</sup> Oct.,2018
	Deficit Rainfall - Rainfall Di	stribution	1 <sup>st</sup> August,2018to 30 <sup>th</sup> Sept.,2018

CoveragedetailsFor SweetLime:

S.No	Nameofthecover	Phase	Period: From to
1A	Deficit Rainfall- Rainfall Volume	Phase- 1	10 <sup>th</sup> August,2018to15 <sup>th</sup> September, 2018
1B	Deficit Rainfall - Rainfall Dis	stribution	10 <sup>th</sup> August,2018 to 20 <sup>th</sup> Sept.,2018
2	ExcessRainfall	Phase- 1	1 <sup>st</sup> Oct.,2018 to 31 <sup>st</sup> Dec.,2018
		Phase- 2	1 Jan.,2019 to 31 <sup>st</sup> March,2019
3	HighRHalongwith HighTemperature	Phase- 1	16 <sup>th</sup> August,2018 to 30 <sup>th</sup> Sept.,2018
9	riigiri emperature	Phase- 2	1 <sup>st</sup> Oct 2018 to 31 <sup>st</sup> Oct.,2018
4	LowMinimum Temperature	Phase- 1	1 <sup>st</sup> Dec2018to 31 <sup>st</sup> Dec.,2018
	Tomporaturo	Phase- 2	1 <sup>st</sup> Jan 2019 to 31 <sup>st</sup> Jan.,2019

#### 9. Weather Perils to be Covered

Major weather perils of a) Rainfall – Deficit Rainfall, Excess rainfall, Unseasonal Rainfall, Rainy days, Dry-spell, Dry days b) Temperature – High temperature (heat), Low temperature – c) Relative Humidity and d) Wind Speed, which are deemed to cause "Adverse Weather Incidence", leading to crop loss, would be covered under the scheme: However coverage of crop specific would be as per term sheets in

#### 10. RISK ACCEPTANCE PERIOD:- Cut off dates for payment of Premium

For Groundnut Crop - 15<sup>th</sup> July 2018
For Cotton Crop - 31<sup>st</sup> July 2018
For Red Chilly CropFor Tomato Crop - 9<sup>th</sup> August 2018
For Sweet Lime Crop - 9<sup>th</sup> August 2018

#### 11. PROCEDURE FOR COVERAGE OF FARMERS:-

- a) Each individual bank branches for Commercial Banks / RRBs shall act as Nodal branch. Each DCCB will be Nodal Banks for PACs. The concerned Lead bank and Regional offices/ Administrative offices of commercial banks/ RRBs will provide necessary guidelines to concerned bank branches and coordinate with them to ensure that all concerned branches submit the consolidated proposals to insurance companies well within the stipulated cut-off dates and also upload the soft copy of insured details in crop insurance portal. Besides, insurance company may also use the IRDA approved insurance agents/ insurance intermediaries for the coverage of non-loanee farmers only.
- b) Declaration/ proposal formats to be submitted by Nodal banks/ Branches shall contain details about Insurance Unit, sum insured per unit, premium per unit, total area insured of the farmers, number and category of farmers covered (small and marginal or other) and number of farmers under other categories (SC/ ST/ others) / Women along with their bank account details etc. (bank / their branches) as per the format envisaged / provided in the crop insurance portal.

#### Loanee farmers (Compulsory coverage)

a) Whenever banks sanction loan for a notified crop in a notified area, the crop loan amount only to the extent of Scale of Finance for notified crops and acreage of individual notified crops of loanee farmers shall be taken into consideration for compulsory coverage, as per seasonality discipline. Based on seasonality of Crops, banks should separately calculate the eligibility of loan amount for both Kharif and Rabi seasons based on the scale of Finance and declared acreage under notified crops. Disbursing bank branch/ Primary Agriculture Cooperative Society (PACS) will prepare monthly statement of cropwise and insurance unit-wise details of crop insurance with premium as per the seasonality discipline.

- Loan disbursing bank branch/ PACS will finance the additional loan towards premium amount payable by farmer for crop insurance.
- b) Crop loans through Kisan Credit Cards (KCC) are covered under compulsory coverage and banks shall maintain all back up records and registers relating to compliance with PMFBY and its seasonality discipline and cut-off-date for submitting Declarations in case of normal crop loans. Bank branch will apportion coverage among insurable crops, based on acreage mentioned in loan application or on the basis of actual area sown as declared by the farmer subsequently.
- c) Bank branches of commercial banks and RRBs/ Nodal Bank in case of PACS under its jurisdiction shall consolidate insurance proposals/ statements from their bank branch/ PACS under its jurisdiction, respectively and forward the same to insurance company along with details of remittance/ RTGS towards insurance premium, in accordance with cut off dates, as specified in paragraph 7 above.

#### Non-loanee farmers (Optional coverage) through Channel partners

- a) Farmers desirous of availing insurance shall fill up Proposal Form of the Scheme and submit the same to nearest bank branch or authorized channel partner or insurance intermediaries of insurance company.
- In case channel partner is a Bank, farmers will submit duly filled up proposal form in the village branch of a Commercial Bank (CB) or Regional Rural Bank (RRB), or PACS (DCCB) with requisite insurance premium amount. Operating a bank account is essential for such cases. Branch/ PACS officials will assist the farmers in completing the insurance proposal form and provide necessary guidance. While accepting the proposal and premium, Branch/ PACS will be responsible for verification of eligible sum insured, applicable premium rate, etc. PACS will thereafter consolidate these particulars and send them directly/ to respective Nodal Banks respectively which will, in turn, submit crop-wise and insurance unit-wiseCrop Insurance Declarations in the prescribed format, along with the premium, within the stipulated time, to insurance company. However the bank branches of commercial banks/ RRBs will directly submit the consolidated proposals along with details of insured farmers in the format envisaged in the crop insurance portal within the stipulated time.
- Non-loanee cultivators could also be serviced directly by any designated agencies, other authorized channel partners or insurance intermediaries, of the implementing agency/Insurance Company and they will act as a guide and facilitator wherein they will advise them the benefits and desirability of the Scheme and guide the farmers through procedures; collect requisite premium and remit individual/consolidated premium to insurance company, accompanied by individual proposal forms and summary details in Declarations/ Listing sheet (MIS), provide soft copy to IA and details of each insured farmer and will also upload the data directly to the crop insurance portal.
  - d) While accepting the Proposal and the premium from aforesaid, designated agents, other authorized channel partner or insurance intermediaries, it shall be the responsibility of Insurance Company or its designated agents to verify insurable interest and collect the land records, particulars of acreage, sum insured, crop sown etc., and applicable contract/ agreement details in case of share croppers / tenant farmers. The designated intermediaries shall remit the premium with consolidated proposals within 7 days. However, it is mandatory that the Non-loanee cultivators serviced by the designated intermediaries should hold a bank account in order to facilitate remittance of the claim, if payable.

#### Non-loanee Farmers (Optional coverage) - directly to Insurance companies

a) Non-Loanee farmer may submit insurance proposals personally / through post to insurance company with requisite premium. Non-loanee farmer can also avail insurance through 'on-line portal' of concerned insurance company or crop insurance portal designed by Government for the purpose. However, it is mandatory that Non-Loanee farmers, personally submitting proposals to insurance company or through crop insurance portal, should have insurable interest and submit necessary documentary evidence. The insured farmer forfeits the premium and the right to claim (if any) if the material facts furnished in the

- proposal form are wrong or incorrect.
- b) Insurance companies retain the right to accept or reject insurance proposal(s) in case proposal is incomplete, not accompanied by necessary documentary proof or insurance premium ordinarily, within one month of receipt of proposal by Insurance Companies. If the proposal is rejected the insurance company will refund full collected premium.
- c) Declarations/ proposals received from the Banks/ PACS after the cut-off date shall be summarily rejected and the liability, if any, for such declarations shall rest with the concerned bank. Therefore, the Banks/
- d) PACS must not receive any proposal after the cut-off date of coverage. The Banks/ PACS must also ensure that the consolidated statement alongwith the premium amount is remitted to the insurance company within the stipulated time, failing which they shall be responsible for payment of claims, if any to the farmers. However, any dispute in the matter may be referred to the Department by the concerned State/ Agency.
- e) The concerned branches of banks and Nodal Banks/ DCCBs in case of PACS will also collect the list of individual insured farmers (both loanee and non-loanee) with requisite details like name, father's name, Bank Account number, village, categories Small and Marginal/ SC/ ST/ Women, insured acreage, details of insured land, insured crop(s), sum insured, premium collected, Government subsidy etc. from concerned branch in soft copy also for further reconciliation and send the same to the concerned insurance company within 15 days after final cut-off date for submission of Proposal/ Declaration to insurance company and also upload the same on the crop insurance portal. Same standard format of crop insurance portal will be utilized.
- f) Insurance companies may also collect the requisite information in respect of non-loanee farmers from the channel partner in same formats. It is the responsibility of the concerned insurance companies to collect/obtain the details of the insured farmers (both loanee and non-loanee) from the bank/financial institutions/ intermediaries/ agents and facilitate the banks to upload the same on crop insurance portal.
- g) Insurance Companies should also verify and be satisfied themselves about the coverage of farmers/ crops and up-load the same in their websites within a month preferably before approaching the Government to release the final instalment of subsidy under the scheme.

#### 12. COMPENSATIONPAY-OUT:

- a).Claims under WBCIS will be settled on the basis of weather data provided by the Government of Andhra Pradesh and not on the basis of Annavari Certificate / Gazette notification declaring the area as Drought / Flood / Cyclone affected etc., by the District Collectors or any other Govt. Official.
- b) Pay-out computation would be based on the notified weather parameters and the details of triggers are specified in the term sheets for the notified crops vide Annexure I to XV.
- c) TRIGGER WEATHER: Trigger Weather is pre-defined and being notified as per annexure with reference to the weather parameters and Reference Unit Area and Reference Weather Station and has been fixed so, keeping in mind the broad weather parapet requirement of the notified crops in different mandal sin the notified Districts.
- d) SUBMISSION & STORING OF WEATHER DATA: Weather data will be provided by Automatic Weather Stations setup by Andhra Pradesh State Developmental Planning Society of Planning Dept to insurance company on day today basis for the season.
- e)REFERENCE WEATHER STATION: This refers to the Automatic Weather Station operating for the particular Reference Unit Area i.e., mandal (as detailed in the annexure) operating for the relevant Reference Unit Area for generating the Weather Data during the current season, based on which payouts are processed.
- f) BACK-UPWEATHERSTATION-It is a substitute Weather Station to be used only in case the weather data from the specified Reference Weather Station for the current season is un-available/defective for any reason. In the extreme case of absence of BWS data, data of BWS of BWS or alternate data (Manual rain gauge station data for rainfall) may be adopted.

(Reference Unit areas and Reference Weather stations and Back-up Weather Stations are Annexed in ANNEXURE XVI TO XXVIII.

g) As far as the Insured is concerned, the Pay-out procedure shall be automatic that is to say, Pay-outs would be automatically computed by implementing agency on the basis of Actual Weather Data received and the Pay-out would be automatically credited to the Insured's Bank Account.

#### 13. Procedure for Settlement of Claims to the farmers

- 1. The insurance company would disburse the claim only after receipt of govt. share in premium subsidy.
- 2. In case of farmers covered through Financial Institution, claims shall be released only through electronic transfer, followed by hard copy containing claim particulars, to individual bank branches/ nodal banks / PACs which will credit into accounts of individual farmers within a week of receipt of funds from the Insurance companies and shall provide a certificate to the insurance companies along with list of farmers benefited. Bank Branch should also display particulars of beneficiaries on notice board and also upload the same on crop insurance portal.
- 3. In case of farmers covered on voluntary basis through intermediaries/ directly, payable claims will be directly credited to the concerned bank accounts of insured farmers and details of the claims may also intimate to them. The list of beneficiaries may also be uploaded on the crop insurance portal immediately.
- 4. Insurance companies shall resolve all the grievances of the insured farmers and other stakeholders in the shortest possible time.

#### 14.Important Conditions /Clauses Applicable for Coverage of Risks

- 1. Insurance companies should have received the premium for coverage either from bank, channel partner, insurance intermediary or directly. Any loss in transit due to negligence by these agencies or non-remittance of premium by these agencies, the concerned bank / intermediaries shall be liable for payment of claims.
- 2. In case of any substantial misreporting by nodal bank /branch in case of compulsory farmers coverage, the concerned bank only shall be liable for such mis-reporting.
- 3. Mere sanctioning/ disbursement of crop loans and submission of proposals/ declarations and remittance of premium by farmer/ bank, without explicit intent to raise the crop, does not constitute acceptance of risk by insurance company.

#### 15. Acreage discrepancy

Some areas in the past have reported excess insurance coverage vis-à-vis planted acreage, leading to over-insurance.

#### For the time-being, it is to be addressed as follows:

- a) Wherever the 'acreage discrepancy' is likely, the acreage insured at IU level shall be compared with average planted acreage of past three years, and the difference is treated as 'excess' insurance coverage after taking into account sown area data of the Revenue authority.
- b) Sum insured is scaled down in the proportionate ratio the average of three years' actual planted acreage bears to the insured acreage for the given crop.
- c) Claims shall be calculated on the scaled down sum insured
- d) Premium (farmer share and Central and State Government Subsidy) shall be refunded back to Government of India for the portion of sum insured scaled down and the amount may be utilized for improvement of technology/ research/ Impact assessment etc., Once the individual farms (plots/ survey numbers) are digitized and available on a GIS platform, it is quite possible to overlay the crop cover as

derived using satellite imagery on the GIS platform to identify the crop and estimate the cropped area on each farm. This should lead to identifying the acreage discrepancy at individual farm level.

#### 16. EXCLUSION:

Losses arising out of war and nuclear risks, malicious damage and other preventable risks shall be excluded.

#### 17. Commission and Bank Charges

Bank and other financial institutions etc. shall be paid service charges @4% of the premium collected from farmers. Banks have to submit their invoice. Rural agents engaged in providing insurance related services to farmers would be paid appropriate commission as decided by the insurance company, subject to cap prescribed under IRDA regulations.

#### 18. Service Tax

WBCIS is a replacement scheme of NAIS/MNAIS, and hence exempted from Service Tax.

#### 19. Role and Responsibilities of Various Agencies

For successful implementation and administration of Scheme, roles of various Agencies/Institutions/Government Departments/Committees are spelt out herein.

#### 1. Central Government

- a. Support and Coordination with the State/UT Governments for implementation of PMFBY including its awareness and publicity and issue necessary instructions/ guidelines from time to time for smooth and effective implementation.
- b.Issue directives to Banks through "Reserve Bank of India (RBI)" and "National Bank for Agriculture and Rural Development (NABARD)", for complying with the terms and conditions of PMFBY and its operational modalities.
- c.Facilitate providing the weather data through India Meteorological Department (IMD) on near real-time basis to insurance company.
- d.Release 50% premium subsidy towards DAC & FW committed liability under the scheme to insurance companies at the beginning of crop season on the basis of business projections (premium collection) to be submitted by insurance companies. The balance of premium subsidy, if any for the season shall be released based on submission of final / actual business achieved during crop season by insurance companies to enable them to release claims to beneficiary farmers.
- e.Review and monitor the implementation of PMFBY including premium rates, product-benchmarking and other matter/directives to insurance companies. Review of performance of participating insurance companies and suggest modifications/ improvements wherever required.
- f. Organize Capacity building training/workshops for the State Government officials and other stakeholders.
- g.Interpretation of any provisions of the scheme and decision on any dispute in settlement of claims.

#### 2. State / UT Governments

- a.The composition of SLCCCI may be strengthened suitably from time to time to give representation to all the concerned participants including farmers in the implementation of the scheme. To set up the review and monitoring committee at both, State and District levels under the chairmanship of Principal Secretary (Agriculture/ Cooperation) and District Collector, respectively for periodical review (preferably monthly) of implementation of scheme and also verify the coverage etc. on random basis to ensure proper coverage under the scheme. District Level Monitoring Committee (DLMC) to also provide fortnightly crop condition reports and periodical reports on seasonal weather conditions, loans disbursed extent of area cultivated, etc. to concerned insurance company. DLMC shall also monitor conduct of CCEs in districts.
- b.Hold meeting of SLCCCI well in advance to finalise clusters, issue bid notice, selection of Implementing Agency and issuance of Notification. Timely issuance of notification is a must for giving wide publicity and coverage of the farmers. There should be a gap of at least one month between the notification issuance and risk inception date. Notification of the State Government shall contain all information as outlined in para VI.
- c.Uploading of requisite information of notification on the crop insurance portal in coordination with the selected Implementing Insurance Companies within one week from the date of notification.
- d.Take suitable action for adoption of new technology for early loss assessment and better administration of scheme
- e.lssue necessary directives to all agencies/ institutions/ government departments/ committees involved in

- implementation of Scheme.
- f. Notify insurance unit area to Village Panchayat or other equivalent units for major crops and for other crops, unit size may be above the level of Village / Village Panchayat.
- g.Furnish in advance insurance unit-wise (or of higher unit, if unit level data not available) yield data of immediate past 10 years of all notified crops under PMFBY to insurance companies.
- h.Issuance of necessary instructions to Regional Meteorological Centres of IMD and other government/ quasi government agencies for supplying weather data on real-time basis to insurance company.
- i. i) To release its 50% share of Premium Subsidy to insurance companies, in the beginning of every crop season, based on fair estimates submitted by them, and settle balance of actual premium subsidy for season as soon as final figures are submitted by insurance company. In order to ensure timely release of premium subsidy by the states, release of GOI subsidy shall be made to those states only which have cleared their liability of premium subsidy excluding the immediate previous crop season.
- j. To undertake extensive awareness and publicity campaigns of Scheme amongst farming community through agriculture and extension Departments to maximize coverage of the farmers specially nonloanee farmers.
- k.Submission of yield data for all notified crops and insurance units to insurance companies in standard format within stipulated date.
- I. To furnish to the insurance companies the insurance unit wise area sown of insured crops within two months from the sowing period.
- m. Assist insurance companies for assessment of crop loss of individual insured farmers caused by localized perils and also assist in post harvest losses.
- n.To undertake requisite number of CCE in the notified area following single series, and provide the yield data to the insurance company within the prescribed cut-off date, along with results of individual CCEs.
- o.Allow insurance companies to co-observe and witness CCEs, and permit them to access various records including Form-2 / Table-B at grass root / district / state level used for recording data of CCEs by States. State shall strengthen audit process of conducting CCE with necessary checks and balances. Audio/Video- recording of CCEs shall be implemented besides other process to ensure accuracy of CCE.

#### 3. Insurance Companies (Implementing Agencies)

- a.Insurance companies to liaise with State Governments and agencies/ institutions / committees involved in implementation of PMFBY.
- b. Furnish the necessary details to SLCCCI as may be required as per the notification.
- c. Underwriting -responsibilities of processing and acceptance of risk.
- d.Claim processing / finalization on receipt of yield data from States/UTs and payment within the prescribed timelines.
- e.Obtain Re-insurance arrangements if felt necessary.
- f. Database –develop crop-yield and weather databases, also related agri-insurance databases.
- g.Review of implementation of PMFBY and provide regular feedback for its effective implementation/improvements to DAC & FW.
- h.Disclose designated Agents in writing before the underwriting of insurance for the season.
- i. Ensuring payment of commission/ service charges to banks/ other agents for implementing the scheme.
- j. Awareness and publicity extensive efforts to create awareness and generate publicity for PMFBY at grass-roots level including bank branches. Also coordinate with the States and other agencies for awareness and publicity of the scheme.
- k.Providing monthly progress returns/ statistics/ information demanded by the Governments, both Central and State Government.
- I. Facilitate the bank branches/ intermediaries/ agents to upload the details of insured farmers and beneficiaries with all requisite details on Crop Insurance portal well in time.
- m. Redressal of all Public Grievances within the time fixed by IRDA. There shall be toll free number maintained by AIC which will be used for receiving the grievances of farmers which will work on the docket system.
- n.The coverage of loanee farmers should be carried out by insurance companies themselves, use of agents / brokers are not allowed.
- o.At least one agent should be deployed at the block level in the allocated districts.

#### 4. Financial Institutions/Banks

- a.For purpose of PMFBY, scheduled banking institutions engaged in disbursing Seasonal Agricultural Operations (SAO) loans as per relevant guidelines of NABARD/ RBI shall be reckoned as Banks.
- b.The existing system of Nodal Banks would continue to service the PMFBYas described in various sub paras of Para X.
- c.Notification, as well as other directives, guidelines, etc., shall flow as insurance company Lead Bank/Administrative offices of Commercial banks/RRBs/Nodal Bank Service (subordinate) Bank

Branch / PACS. While claim remittance to and from insurance companies shall follow same route, the remittance of premium shall follow the reverse route.

Lead Bank/Nodal Bank/Administrative office of Commercial banks/ RRBs

- a.Communicate Notification, as well as other directives, guidelines, etc. to all agencies within their jurisdictional area.
- b.Ensure that all agencies within their jurisdictional area sanction additional loan component to loanee farmers towards premium payable by them.
- c.Ensure that all service (subordinate) bank branches within their jurisdictional area serve all non-loanee farmers desiring and eligible to take insurance cover under PMFBY. Such service will include opening bank account of non-loanee farmers, guiding them to fill up proposal forms, accepting premium from them and maintaining records etc.
- d.Ensure that, for both loanee and non-loanee farmers separately, premium and related data is remitted to nodal bank within the prescribed time.
- e.Lead bank/Nodal Banks should ensure that all the eligible crop loans/seasonal operational loans taken for notified crop(s) are fully insured and the conditions stated in the declarations submitted have been complied with. No farmer should be deprived from insurance cover. Nodal banks therefore, should make all out efforts and pursue their branches for enrolling all eligible loanee farmers and interested non-loanee farmers under crop insurance. In case, claims have arisen during crop season then respective bank and its branches would be responsible to make payment of the admissible claims to loanee farmers who were deprived from insurance cover to their crops.
- f. Concerned Bank and it's branches should ensure submission to insurance companies within stipulated time the notified crop-wise, insurance unit-wise Declarations in prescribed format, along with consolidated Premium payable separately for both loanee farmers and non-loanee farmers. If Concerned Bank and it's branches keep the amount of premium collected beyond the defined timelines then they will be liable to pay interest (at prevailing rate of interest for saving account) for the delay period to the insurance company.
- g.Nodal bank/Branches will also arrange for onward transmission to service (subordinate) bank branches / PACS, compensation amounts as received from insurance companies with all details, to be credited to beneficiary accounts.
- h.The Nodal Banks/Administrative offices may also collect the list of individual insured farmers with requisite details like name, fathers' name, Bank Account number, village, categories —Small and Marginal /SC /ST /Women, insured acreage, insured crop(s), sum insured, premium collected, Government subsidy etc from concerned PACS/ Bank Branch in soft copy for further reconciliation and send the same to the concerned insurance company within 15 days after final cut-off date for submission of proposal to insurance company.
- i. The insurance company shall acknowledge all the declarations submitted by the banks mentioning the details of crop, area, sum insured etc. The banks should cross check with their records and aberrations, if any, should be brought to the notice of the insurance company immediately. If no response is received from banks within15 days, the details given in the acknowledgement shall be considered final and no changes would be accepted later on.
- j. To credit the claim proceeds of PMFBY received from insurance company to respective beneficiary bank account within seven days. If Bank Branches/Nodal banks keep the claims amount beyond the defined timelines then they will be liable to pay interest (at prevailing rate of interest for saving account) for the delay period to the eligible farmers. The list of beneficiary cultivators with claim amount shall be displayed by the Branch/ Primary Agricultural Cooperative Society (PACS) and a copy shall also be provided to the Chairman/ Sarpanch/ Pradhan of the village Panchayat. The Banks shall issue a certificate to the insurer that entire money received for settlement of claims has already been credited into the account of beneficiaries.
- k.Soft copy of the beneficiary' farmers may also be uploaded directly on Crop Insurance portal by bank branch/ PACS through Nodal Bank to concerned Insurance companies for uploading the same in their web-site.
- I. To permit insurance company with access to all relevant records / ledgers at the Nodal Bank/ Branch/ PACS at all times for the purpose of implementation of the scheme.
- m. Banks should ensure that cultivator may not be deprived of any benefit under the Scheme due to errors/ omissions/ commissions of the concerned branch/ PACS, and in case of such errors, the concerned institutions shall only make good all such losses.

### Lending Banks / RFIs

- a.To educate the cultivators on the Scheme features.
- b.To guide the cultivators for filing up the insurance proposal in the prescribed forms and collecting the required documents, particularly in case of Non-Loanee cultivators.
- c.To prepare the consolidated statements for Loanee and Non- Loanee cultivators and forward the same to the insurance company along with the premium amount and other details of the insured farmers.
- d.Maintaining the records of proposal forms, the other relevant documents and statements for the purpose of scrutiny/ verification by insurance company or its authorized representatives and DLMC.

- e.Allow insurance company access to all relevant records and registers at offices of Nodal Bank and service (subordinate) bank branches within their jurisdictional area.
- f. To capture all relevant data including land and crop details of all loanee farmers covered compulsorily as well as non loanee farmers availing crop insurance through them.
- g.Under administrative mechanism, banks are designated as terminal service points for farmers. Hence, it is their duty to ensure compulsory coverage of all eligible loanee farmers and all interested non-loanee farmers. In case of any misreporting by Nodal Bank / branch / PACS in case of farmers coverage, concerned bank only will be liable for such mis- reporting and its consequences.

#### 5. Designated Insurance agents

- a. To educate the cultivators on the Scheme features.
- b.To guide the cultivators for filing up the insurance proposal in the prescribed forms and collecting the required documents from Non- Loanee cultivators.
- c.Underwrite and collect the premium on behalf of Insurance Company, strictly as per the provisions of the scheme.
- d.To prepare the consolidated statements of Non-Loanee cultivators and forwarding the same to the insurance company along with the premium amount well within the stipulated time.
- e.The designated Insurance agents shall also prepare the list of individual insured farmers with requisite details like name, fathers' name, Bank Account number, village, categories –Small and Marginal/ SC/ ST/ Women, insured acreage, insured crop(s), sum insured, premium collected, Government subsidy etc in soft copy and send the same to the concerned insurance company within five days after final cut-off date.
- f. The designated Insurance agents should ensure that insured farmers may not be deprived of any benefit under the Scheme due to errors/ omissions/ commissions of them, and if any, the concerned agents / insurance company shall only make good all such losses. Necessary administrative and legal action may also be taken for lapses in service/ malpractices, if any, reported.

#### 6. Loanee farmers

- a.As the Scheme is compulsory for all loanee cultivators availing SAO loans for notified crops, it is mandatory for all loanee cultivators to insist on insurance coverage as per provisions of the Scheme.
- b.Any change in crop plan should be brought to the notice of the bank within one week of sowing.
- c.Insurance Proposals are accepted only upto a stipulated cut-off date, which will be decided by the SLCCCI.
- d.Give information of any loss due to localized risk or post harvest loss due to specified perils of cyclone, cyclonic rains and unseasonal rains resulting in damage to harvested crop lying in field in "cut and spread" condition to concerned bank branch/ financial institution/ channel partner / insurer within 48 hours.

#### 7. Non-Loanee cultivators

- a.Non-Loanee cultivators desirous of availing insurance under PMFBY for any notified crop in any notified insurance unit may approach nearest bank branch/ PACS/ authorized channel partner/ insurance intermediary of insurance company within cut-off date, fill-up proposal form completely in prescribed format, submit form and deposit requisite premium to bank branch/ Insurance Intermediary along with necessary documentary evidence regarding his insurable interest in cultivating land/ crop (e.g. ownership/ tenancy/ cultivation rights) proposed for insurance.
- b.The farmer desiring for coverage should open/operate an account in the branch of the designated bank, and the details should be provided in the proposal form.
- c. The farmers should mention their land identification number in the proposal.
- d. The farmer must provide documentary evidence with regard to possession of cultivable land.
- e. The cultivator must furnish area sown confirmation certificate.
- f. The farmer should ensure that he gets insurance coverage for a notified crop(s) cultivated/proposed to be cultivated, in a piece of land from a single source. In other word, Double insurance is not allowed. The insurance company shall reserve the right to repudiate all such claims and not refund the premium as well in such cases. Company may also take legal action against such farmers.
- g.Give information of any loss due to localized risk or post harvest loss due to specified perils of cyclone, cyclonic rains and unseasonal rains resulting in damage to harvested crop lying in field in "cut and spread" condition to concerned bank branch/ financial institution/ channel partner / insurer within 48 hours.

### 20. Role & Responsibilities of Weather data providers

a) The Automatic Weather Stations (AWSs) and Automatic Rain Gauges (ARGs) of IMD, State Governments, Agriculture Universities or any other organizations / institutions and Independent Third Parties like National Collateral Management Services Limited (NCML), Weather Risk Management Services Pvt. Limited (WRMS), Skymet etc. should only be notified as Reference Weather Stations (RWSs) or Back up Weather Stations (BWSs) which meet the basic minimum criteria fixed by the

- IMD / Government for the purpose.
- b) The data provider should ensure that all the equipments, weather sensors etc. of AWSs / ARGs should be standard, installed properly and regularly maintained as per the specification detailed in the Guidelines issued by IMD / DAC&FW and the equipments should also be calibrated regularly.
- C) The data provider should maintain the quality of weather data and standards for dissemination, retrieval & validation of weather data etc.
- d) The data provider should work independent from the insurer (insurance Company) and insured(farmer).
- e) The data provider should provide weather data in prescribed formats on near real time basis to insurance companies / State Govt.
- f) The data provider should ensure that insured farmers may not be deprived of any benefit under the Scheme due to non-functioning of weather sensors / sub-standard data/ loss of data etc. and if any, the concerned agency shall only make good all such losses.
- g) The data provider should get the weather station equipment, exposure conditions, maintenance, data quality, etc. certified by an accreditation agency, who may randomly visit some of the weather stations from time to time.

#### 21. LIMITATIONS &DISCLAIMERS:

- a) The Scheme is NOT a Yield Guarantee Scheme, and is based on "Area Approach" as opposed to Individual Approach"—where by assessment of compensation would be made on Reference Unit Area Basis and not on the basis of every individual insured who might have suffered a loss:
- (b) The Scheme shall be null and void and no benefit shall be payable in the event of untrue or in correct statements, misrepresentation or on non-disclosure in any material fact in the proposal form/personal statement/declaration and connected documents, or any material information having been concealed, or a claim being fraudulent or any fraudulent mean s or devices being used by the Insured or any one acting on his behalf to obtain any benefit under this Scheme.
- (c) Whenever, any clarification in respect of Declarations submitted by FIs is sought by the implementing agency, the same must be submitted within two weeks. Thereafter, the implementing agency, is not under obligation to accept the same, including reopening of claims. Declarations received after the prescribed cut-off dates will be rejected and the responsibility/liability for such proposals rests with the banks/FIs.

The FIs shall only be responsible for all omissions/commissions/errors committed by them.

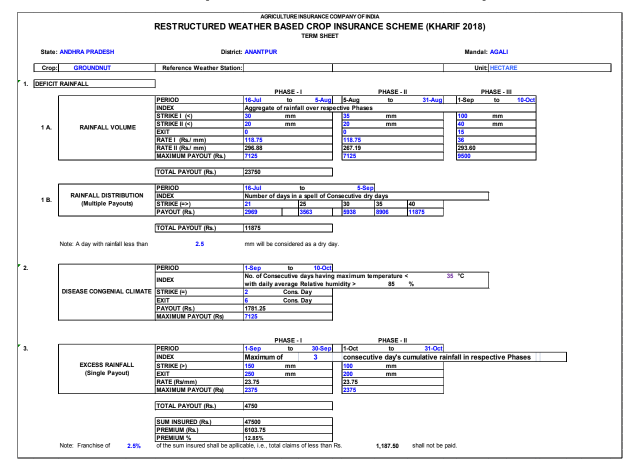
- (d) In case of any substantial misreporting by bank particularly of compulsory farmers coverage, concerned bank only shall be liable for such misreporting.
  - (e) Insured / applicant must have insurable interest. Mere sanctioning / disbursement of crop loans and submission of proposals / declarations and remittance of premium by farmer/ bank, without explicit intent to raise the crop, does not constitute acceptance of risk by insurance company.

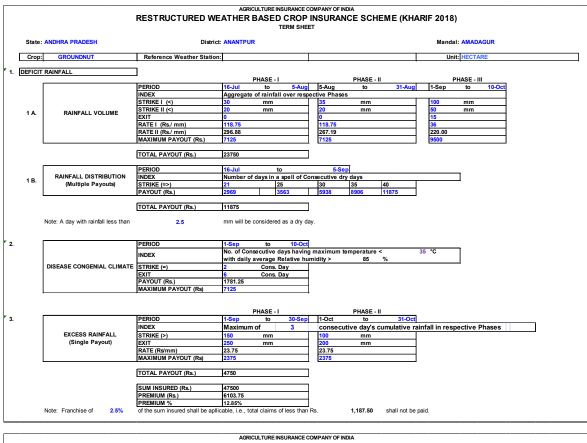
Note: The implementation of the scheme will be governed by operational guidelines on PMFBY and administrative approval issued by DACFW, GOI. In the event of any conflict in provisions in this notification and operational guidelines for PMFBY issued by DACFW, GOI, latter will prevail.

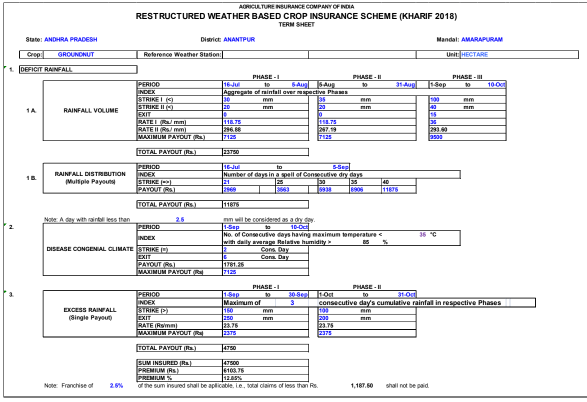
Enclosures: Term Sheets from Annexure I to XV, AWS, BWS- Annexures- XVI to XXVIII & Proposal forms

#### **ANNEXURE- I**

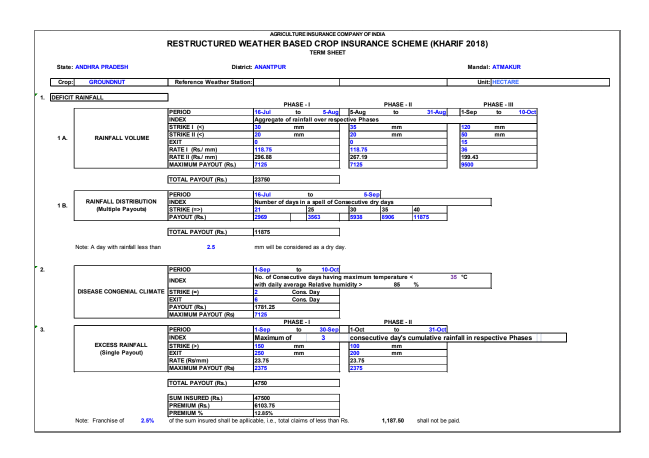
# **CLUSTER: I (ANATAPURAM – GROUNDNUT CROP)**



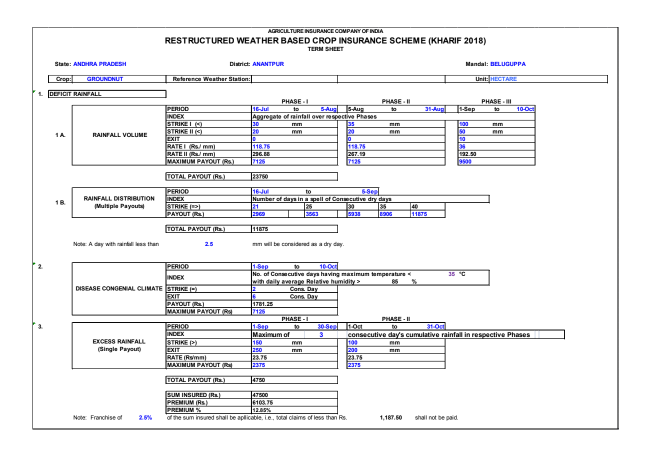




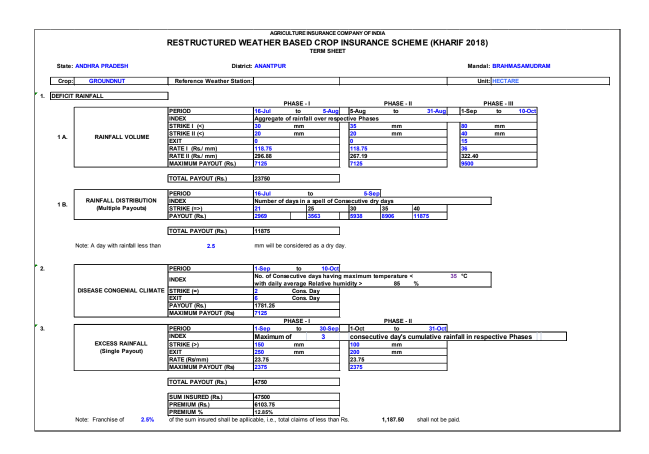
		RESTRUCTURED W				OMPANY OF I		EME (KHA	RIF 2018	3)		
				1	TERM SHEE	ΞT		•				
Sta	te: ANDHRA PRADESH	Distric	t: ANANTPUR	₹					Manda	al: ANANT	TAPUR	
Cro	p: GROUNDNUT	Reference Weather Statio	1:		- 1			- 1	Un	it: HECTA	RE	
	•				•					•		
1. DEFIC	CIT RAINFALL											
		I		PHASE - I			PHASE - I			PHASE - II		
		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct	
		INDEX			over resp	ective Phase			1			
		STRIKE I (<)	30	mm		35	mm		120	mm		
1 A	. RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		50	mm		
		EXIT	0			0			20			
		RATE I (Rs./ mm)	118.75			118.75			36			
		RATE II (Rs./ mm)	296.88			267.19			232.67			
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500			
		TOTAL PAYOUT (Rs.)	23750				_					
		PERIOD	16-Jul	to		5-S						
1 B	RAINFALL DISTRIBUTION	INDEX	Number of	days in a	spell of Co	nsecutive d	ry days					
10	(Multiple Payouts)	STRIKE (=>)	21	2	5	30	35	40				
		PAYOUT (Rs.)	2969	3	563	5938	8906	11875				
	Note: A day with rainfall less than	2.5	mm will be	considered	as a dry da	ay.						
2.		PERIOD	1-Sep	to	10-Oct							
4.						mavimum	temperature ·	,	35 °C	_		
		INDEX	with daily				emperature ·	%	55 0			
	DISEASE CONGENIAL CLIMATE		2	Cons. D						•		
		EXIT	6	Cons. D	Day							
		PAYOUT (Rs.)	1781.25									
		MAXIMUM PAYOUT (Rs)	7125									
				PHASE - I			PHASE - I					
3.		PERIOD	1-Sep	to	30-Sep	1-Oct	to	31-Oct				
		INDEX	Maximum	of	3			umulative ra	infall in res	pective F	Phases	
	EXCESS RAINFALL	STRIKE (>)	150	mm		100	mm					
	(Single Payout)	EXIT	250	mm		200	mm					
		RATE (Rs/mm)	23.75			23.75						
		MAXIMUM PAYOUT (Rs)	2375			2375						
		TOTAL PAYOUT (Rs.)	4750									
		SUM INSURED (Rs.)	47500									
		PREMIUM (Rs.)	6103.75									
		PREMIUM %	12.85%									
	Note: Franchise of 2.5%	of the sum insured shall be apl		tal claims o	of less than	Rs	1,187.50	shall not be	naid.			
			, ,			-	.,.51100					



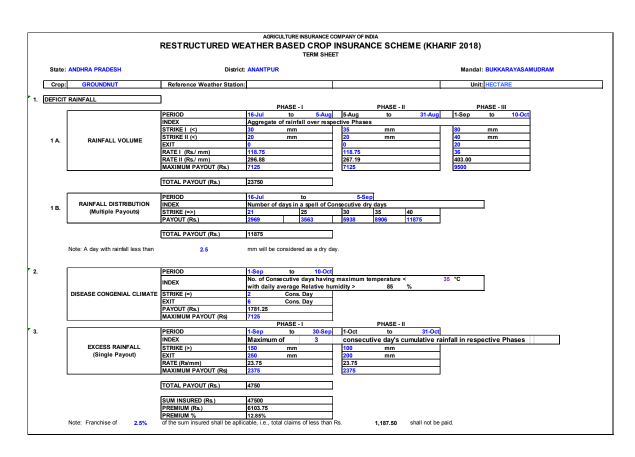
			RESTRUCTURED W	AGRICULTURE INSURANCE ( EATHER BASED CROP TERM SHE	INSURAN		HARIF 2018)	
	State:	ANDHRA PRADESH	Distri	ct: ANANTPUR			Mandal: BATHALAPALLE	
ſ	Crop:	GROUNDNUT	Reference Weather Statio	n:			Unit: HECTARE	
		•						
1.	DEFICIT	RAINFALL	1	PHASE - I		PHASE - II	PHASE - III	
			PERIOD	16-Jul to 5-Aug	5-Aug	to 31-A		
			INDEX	Aggregate of rainfall over resp			ig   100p to 1000t	
			STRIKE I (<)	30 mm	35	mm	100 mm	
		DAINEALL VOLUME	STRIKE II (<)	20 mm	20	mm	50 mm	
	1 A.	RAINFALL VOLUME	EXIT	0	0		15	
			RATE I (Rs./ mm)	118.75	118.75		36	
			RATE II (Rs./ mm)	296.88	267.19		220.00	
			MAXIMUM PAYOUT (Rs.)	7125	7125		9500	
					-			
			TOTAL PAYOUT (Rs.)	23750	]			
		r		Trans.		7		
		RAINFALL DISTRIBUTION	PERIOD	16-Jul to	5-Sep			
	1 B.		INDEX	Number of days in a spell of C				
		(Multiple Payouts)	STRIKE (=>) PAYOUT (Rs.)	21 25 2969 3563	30 5938	35 40 8906 11875	=	
		Note: A day with rainfall less than	2.5	mm will be considered as a dry d	lay.			
,		Note: A day with rainfall less than			lay.			
2.		Note: A day with rainfall less than	PERIOD	1-Sep to 10-Oct	ī	mperature <	35 °C	
2.		Note: A day with rainfall less than		1-Sep to 10-Oct No. of Consecutive days havin	g maximum te		35 °C	
2.		Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative he	g maximum te	emperature < 85 %	35 °C	
2.			PERIOD INDEX	1-Sep to 10-Oct No. of Consecutive days havin	g maximum te		35 °C	
2.			PERIOD INDEX STRIKE (=)	1-Sep to 10-Oct  No. of Consecutive days havin with daily average Relative hi  Cons. Day	g maximum te		35 °C	
2.			PERIOD INDEX STRIKE (=) EXIT	1-Sep to 10-Oct No. of Consecutive days havin with daily average Relative he 2 Cons Day 6 Cons. Day 1781.25	g maximum te		35 *C	
			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 6 Cons. Day 1781.25 7125 PHASE - I	g maximum te ımidity >	85 % PHASE - II		
2.			PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep to 10-Oct	g maximum te ımidity >	PHASE - II to 31-0	a a	
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep	g maximum te imidity >	PHASE - II to 31-0		
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep to 10-Oct	g maximum te umidity >	PHASE - II to 31-0 tive day's cumulative	a a	
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	1.Sep to 19-0ct	g maximum te midity > 1-Oct consecut 100 200	PHASE - II to 31-0 tive day's cumulative	a a	
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct	g maximum to midity >  1-Oct consecut 100 200 23.75	PHASE - II to 31-0 tive day's cumulative	a a	
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	1.Sep to 19-0ct	g maximum te midity > 1-Oct consecut 100 200	PHASE - II to 31-0 tive day's cumulative	a a	
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep to 10-Oct	g maximum to midity >  1-Oct consecut 100 200 23.75	PHASE - II to 31-0 tive day's cumulative	a a	
		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	g maximum to midity >  1-Oct consecut 100 200 23.75	PHASE - II to 31-0 tive day's cumulative	a a	
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (P) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1.Sep to 19.00c	g maximum to midity >  1-Oct consecut 100 200 23.75	PHASE - II to 31-0 tive day's cumulative	a a	
		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.) PREMIUM (Rs.)	1-Sep to 10-Oct	g maximum to midity >  1-Oct consecut 100 200 23.75	PHASE - II to 31-0 tive day's cumulative	a a	
		DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (P) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs.) SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM (Rs.) PREMIUM (Rs.)	1.Sep to 19.00c	g maximum to midity > 1-Oct consecut 100 200 23.75 2375	PHASE - II to 31-0 tive day's cumulative	ct rainfall in respective Phases	



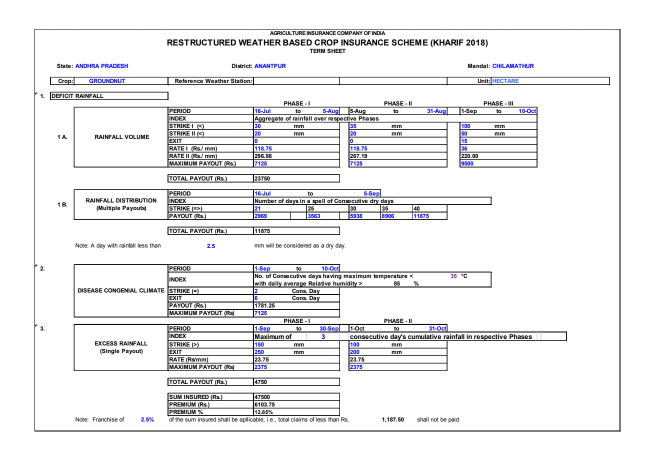
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State	: ANDHRA PRADESH	Distri	ct: ANANTPU	R					Mand	al: BOMM	ANAHAL
Crop	: GROUNDNUT	Reference Weather Static	on:						Ur	nit: HECTA	RE
	•							•		-	
DEFICE	T RAINFALL										
		PERIOD	16-Jul	PHASE - I	5-Aug	5-Aug	PHASE - I	31-Aug	1-Sep	PHASE - I	10-Oct
		INDEX				ctive Phase		31-Aug	1-Sep	10	10-000
		STRIKE I (<)	30	mm	Over reape	35	mm		80	mm	
		STRIKE II (<)	20	mm		20	mm		30	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			385.00		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	)	5-Se	p				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr				$\neg$	
1 B.	(Multiple Payouts)	STRIKE (=>)	21	2		30	35	40			
		PAYOUT (Rs.)	2969	3!	563	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5		considered	as a dry da	у.					
	Note: A day with rainfall less than	2.5	mm will be			<b>y</b> .					
	Note: A day with rainfall less than	2.5	mm will be	to	10-Oct ays having	maximum t	emperature ·	< ;	35 °C	_	
	,	2.5 PERIOD INDEX	mm will be	to nsecutive d average R	10-Oct ays having telative hun	maximum t	emperature · 85	< :	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive d average R Cons. D	10-Oct ays having telative hun	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R	10-Oct ays having telative hun	maximum t			35 <b>°C</b>		
	,	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	nm will be  1-Sep No. of Corwith daily 2 6 1781.25	to nsecutive d average R Cons. D	10-Oct ays having telative hun	maximum t			35 <b>°C</b>		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun	maximum t	85	%	35 <b>°C</b>		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 6 1781.25	to nsecutive d average R Cons. D Cons. D	10-Oct ays having delative hun Day	maximum to	85 PHASE - I	% I	35 <b>°C</b>		
	,	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having telative hun Day Day	maximum to	PHASE - I	% I 31-Oct		spective	Phases □
	,	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximum	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day	maximum to nidity >	PHASE - I to tive day's o	% I		spective I	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun Day Day	naximum to nidity >	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximum	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun Day Day	maximum to nidity >	PHASE - I to tive day's o	% I 31-Oct		spective I	Phases
	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 Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun Day Day	1-Oct consecu	PHASE - I to tive day's c	% I 31-Oct		spective I	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  1-Sep No. of Coo with daily 2 6 1781.25 7125  1-Sep Maximum 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun Day Day	1-Oct consecu	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (P) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep No. of Cor with daily 1781.25 17125 1-Sep Maximum 150 23.75 23.75 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun Day Day	1-Oct consecu	PHASE - I to tive day's c	% I 31-Oct		spective I	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.)  SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 1781.25 7125 1-Sep Maximum 150 23.75 2375 4750	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun Day Day	1-Oct consecu	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (P) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep No. of Cor with daily 1781.25 17125 1-Sep Maximum 150 23.75 23.75 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun Day Day	1-Oct consecu	PHASE - I to tive day's c	% I 31-Oct		epective I	Phases



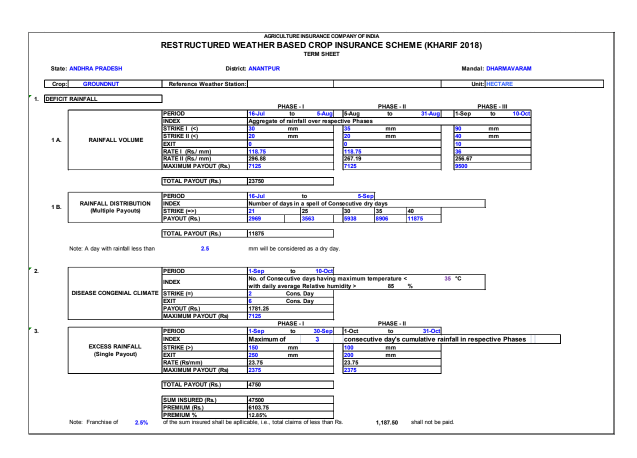
		RESTRUCTURED W	AGRICULTURE INS				EME (KHA	RIF 2018	3)	
				RM SHEET			(		,	
State: A	ANDHRA PRADESH	Distri	ct: ANANTPUR					Manda	al: BUKKAP	ATNAM
	OROLINIA III								· Lucaria	
Crop:	GROUNDNUT	Reference Weather Statio	n:					Un	it: HECTAR	E
DEFICIT F	RAINFALL	1								
		_!	PHASE - I			PHASE -	I		PHASE - III	
Γ		PERIOD	16-Jul to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate of rainfall	over respectiv	ve Phases					
		STRIKE I (<)	30 mm		35	mm		120	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20 mm		20	mm		50	mm	
	10 1111 /122 1 0201112	EXIT	0		0			20		
		RATE I (Rs./ mm)	118.75		118.75			36		
		RATE II (Rs./ mm)	296.88		267.19			232.67		
L		MAXIMUM PAYOUT (Rs.)	7125		7125			9500		
		TOTAL PAYOUT (Rs.)	23750							
Г		PERIOD	16-Jul to		5-Sep	Ì				
	RAINFALL DISTRIBUTION	INDEX	Number of days in a s	pell of Conse					1	
1 B.	(Multiple Payouts)	STRIKE (=>)	21 25		30	35	40		_	
		PAYOUT (Rs.)	2969 350		5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875		5556	0900				
N	Note: A day with rainfall less than				5930	0300	,,,,,,			
, ,		TOTAL PAYOUT (Rs.)	11875		5936	0300				
, ,		TOTAL PAYOUT (Rs.) 2.5 PERIOD	11875 mm will be considered a	as a dry day.				35 °C	$\neg$	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5 PERIOD INDEX	11875 mm will be considered a  1-Sep to No. of Consecutive da with daily average Re	as a dry day.  10-Oct ys having ma	aximum ter			35 °C		
		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX  STRIKE (=)	11875 mm will be considered a  1-Sep to No. of Consecutive da with daily average Re 2 Cons. De	10-Oct ys having ma	aximum ter	nperature	<	35 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX STRIKE (=) EXIT	11875 mm will be considered a  1-Sep to No. of Consecutive da with daily average Re 2 Cons. De 6 Cons. De	10-Oct ys having ma	aximum ter	nperature	<	35 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)	mm will be considered at 1-Sep to No. of Consecutive da with daily average Re 2 Cons. De 6 Cons. De 1781.25	10-Oct ys having ma	aximum ter	nperature	<	35 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be considered a  1-Sep to No. of Consecutive da with daily average Re 2 Cons. De 1781.25	10-Oct ys having ma	aximum ter	mperature 85	< %	35 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be considered a  1-Sep to No. of Consecutive da with daily average Re 2 Cons. Dr 6 Cons. Dr 1781.25  PHASE - I	10-Oct ys having ma lative humidi	aximum ter ity >	nperature 85 PHASE -	< %	35 °C		
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  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 Re Cons. De 1781.25 7125 PHASE-I 1-Sep to	10-Oct 19s a dry day. 10-Oct 19s having ma lative humidi 1y	aximum ter ity >	nperature 85 PHASE - I to	< % %		nective Pl	22505
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX	I1875 mm will be considered a  1-Sep to No. of Consecutive da with daily average Re 2 Cons. Da 6 Cons. Da 1781.25 7125 PHASE - I 1-Sep to Maximum of	10-Oct ys having malative humidity	aximum ter ity > 1-Oct consecuti	nperature 85 PHASE - to ve day's o	< %		pective Pr	nases
	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 (>)	mm will be considered a  1.Sep to No. of Consecutive da with daily average Re 2 Cons. De 6 Cons. De 1781.25 PHASE-1 1.Sep to Maximum of	10-Oct ys having ma lative humidi yy y y y y y y y y y y y y y y y y y	1-Oct consecuti	nperature 85 PHASE - to ve day's o	< % %		pective Ph	nases
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT  PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX  STRIKE (>) EXIT	mm will be considered a  1.Sep to No. of Consecutive da with daily average Re 2 Cons. De 6 Cons. De 7725 PHASE -1 1.Sep to Maximum of 150 mm	10-Oct ys having ma lative humidi yy y 30-Sep 2	1.Oct consecuti 100 200	nperature 85 PHASE - to ve day's o	< % %		pective Pr	nases
	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)	11875	10-Oct   ys having ma lative humidi yy   30-Sep   1   3   1   1   1   1   1   1   1   1	1-Oct consecuti 100 23.75	nperature 85 PHASE - to ve day's o	< % %		pective Ph	nases
	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	mm will be considered a  1.Sep to No. of Consecutive da with daily average Re 2 Cons. De 6 Cons. De 7725 PHASE -1 1.Sep to Maximum of 150 mm	10-Oct   ys having ma lative humidi yy   30-Sep   1   3   1   1   1   1   1   1   1   1	1.Oct consecuti 100 200	nperature 85 PHASE - to ve day's o	< % %		pective Ph	nases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	11875	10-Oct   ys having ma lative humidi yy   30-Sep   1   3   1   1   1   1   1   1   1   1	1-Oct consecuti 100 23.75	nperature 85 PHASE - to ve day's o	< % %		pective Pi	nases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	mm will be considered a  1-Sep to No. of Consecutive da with daily average Re 2 Cons. De 6 Cons. De 7781.25 PHASE - I 1-Sep to Maximum of 150 mm 23.75 2375	10-Oct   ys having ma lative humidi yy   30-Sep   1   3   1   1   1   1   1   1   1   1	1-Oct consecuti 100 23.75	nperature 85 PHASE - to ve day's o	< % %		pective Pi	nases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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.)	11875   mm will be considered a   1.Sep to   No. of Consecutive da with daily average Re   2   Cons. De   6   Cons. De   6   Cons. De   1781.25   7125   PHASE - 1   1.Sep to   Maximum of   150 mm   250 mm   23.75   2375   2375	10-Oct   ys having ma lative humidi yy   30-Sep   1   3   1   1   1   1   1   1   1   1	1-Oct consecuti 100 23.75	nperature 85 PHASE - to ve day's o	< % %		pective Ph	nases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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.)  SUM INSURED (Rs.)	11875  mm will be considered at the considered a	10-Oct  ys having malative humidi yy 30-Sep  [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	1-Oct consecuti 100 23.75	nperature 85 PHASE - to ve day's o	< % %		pective Pr	nases



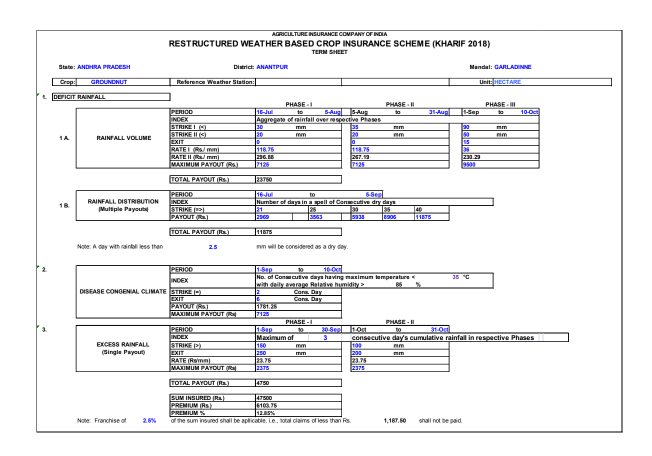
		RESTRUCTURED W		BASED				EME (KHAI	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPU	R					Manda	al: CHENN	IE KOTHAPALLE
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	nit: HECTA	RE
		1						•			
DEFICIT I	RAINFALL			PHASE - I			PHASE - II			PHASE - II	
Г		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		JIAug	1-069	10	10-000
		STRIKE I (<)	30	mm		35	mm		60	mm	
		STRIKE II (<)	20	mm		20	mm		30	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			421.00		
L		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
Г		PERIOD	16-Jul	to		5-Se	p				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr					
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40			
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
			11875								
1	Note: A day with rainfall less than	2.5	•	considered a	as a dry day	/.					
	Note: A day with rainfall less than		mm will be			<i>i</i> .					
[	Note: A day with rainfall less than	PERIOD	mm will be	to	10-Oct		emperature «	¢ 3	35 °C	<b>-</b>	
[	Note: A day with rainfall less than		mm will be	to	10-Oct	maximum t	emperature < 85	· 3	35 °C		
	Note: A day with rainfall less than	PERIOD INDEX STRIKE (=)	mm will be	to nsecutive da average Re Cons. Da	10-Oct lys having elative hum	maximum t			35 °C	コ	
		PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average Re	10-Oct lys having elative hum	maximum t			35 <b>°</b> C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average Re Cons. Da	10-Oct lys having elative hum	maximum t			35 °C		
		PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average Re Cons. Da	10-Oct lys having elative hum	maximum t	85	%	35 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average Re Cons. Da Cons. Da	10-Oct nys having elative hum ay ay	maximum to	85 PHASE - II	%	35 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average Re Cons. Di Cons. Di	10-Oct rys having elative hum ay ay	maximum to	PHASE - II	% 31-Oct			Dhana
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun	to nsecutive da average Re Cons. Di Cons. Di	10-Oct nys having elative hum ay ay	maximum to a midity >	PHASE - II to	%		spective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	maximum to hidity >	PHASE - II to	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive da average Re Cons. Di Cons. Di	10-Oct rys having elative hum ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 2375	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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  1-Sep No. of Core with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 4750	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAZIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (P) EXIT RATE (Rs/mm) MAZIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep No. of Cotwith daily 2 6 6 1781.25 7125 1-Sep Maximum 150 250 23.75 2375 4750 47500	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		spective F	Phases



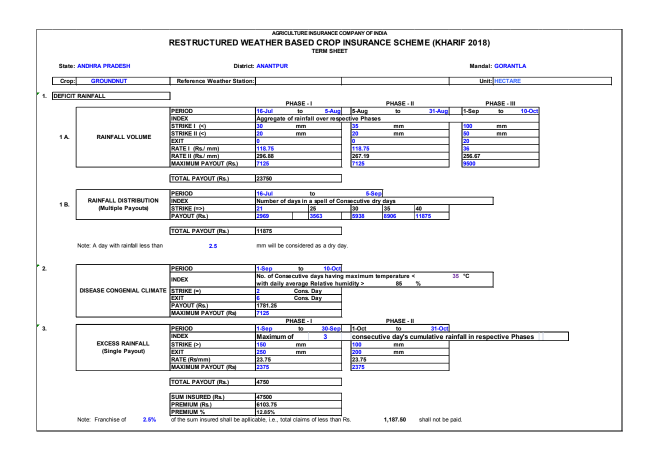
State: 4		RESTRUCTURED WE	ATHER E		CROP I ERM SHEET		CE SCH	HEME (KHA	ARIF 2018	3)	
State: A	ANDHRA PRADESH	District:	ANANTPUR						Manda	al: D HIRE	HAL
Crop:	GROUNDNUT	Reference Weather Station:							Un	nit: HECTAI	RE
DEFICIT F	DAINEALI										
DEFICIT	RAINFALL			PHASE - I			PHASE -	п		PHASE - III	
Г		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate					or Aug	г. оср		
		STRIKE I (<)	30	mm		35	mm		70	mm	
		STRIKE II (<)	20	mm		20	mm		30	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			403.00		
L		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
Γ		PERIOD	16-Jul	to		5-Se	p			_	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of				y days				
	(Multiple Payouts)	STRIKE (=>)	21	2		30	35	40			
L		PAYOUT (Rs.)	2969	3!	563	5938	8906	11875			
			11875								
N	lote: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	11875 mm will be c	considered	as a dry day	·.					
1				considered	as a dry day	·.					
,	Note: A day with rainfall less than	2.5 PERIOD	mm will be c	to secutive d	10-Oct	maximum to	emperature		35 °C	7	
ſ	lote: A day with rainfall less than	2.5 PERIOD INDEX	mm will be c	to secutive d	10-Oct ays having elative hun	maximum to	emperature 85	· <	35 °C		
ſ	Note: A day with rainfall less than	2.5 PERIOD INDEX STRIKE (=)	mm will be c	to secutive d average R Cons. D	10-Oct ays having elative hum	maximum to			35 °C		
ſ	lote: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT	mm will be consumment of the consumment of the consumer of the	to secutive d	10-Oct ays having elative hum	maximum to			35 °C		
ſ	lote: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be c  1-Sep No. of Cons with daily a 2 6 1781.25	to secutive d average R Cons. D	10-Oct ays having elative hum	maximum to			35 °C		
ſ	lote: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT	nm will be c  1-Sep No. of Cons with daily a 2 6 1781.25	to secutive d average R Cons. E Cons. E	10-Oct ays having elative hum	maximum to	85	%	35 °C		
ſ	lote: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	mm will be c  1-Sep No. of Cons with daily a 2 6 1781.25 7125	to secutive d average R Cons. D Cons. D	10-Oct ays having elative hum lay	maximum to	85 PHASE -	% · II	35 °C		
ſ	lote: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be c  1-Sep No. of Conswith daily a 2 6 1781.25 7125 F	to secutive d average R Cons. D Cons. D	10-Oct ays having elative hum ay lay	maximum to	PHASE -	% - II - 31-Oct			No.
ſ	lote: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be c  1-Sep No. of Cons with daily a 2 6 1781.25 7125 F 1-Sep Maximum	to secutive deverage R Cons. E Cons. E	10-Oct ays having elative hum lay	naximum to	PHASE - to tive day's	% · II		pective P	Phases
ſ	lote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>)	mm will be considered to the constant of the c	to secutive d average R Cons. E Cons. E	10-Oct ays having elative hum ay lay	maximum to sidity >  1-Oct consecu	PHASE - to tive day's mm	% - II - 31-Oct		spective P	Phases
ſ	lote: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be control of the control of	to secutive deverage R Cons. E Cons. E	10-Oct ays having elative hum ay lay	1-Oct consecu	PHASE - to tive day's	% - II - 31-Oct		spective P	Phases
ſ	iote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	mm will be c  1-Sep No. of Cons with daily a 2 6 1781.25 7125 F 1-Sep Maximum (150) 250 23.75	to secutive d average R Cons. E Cons. E	10-Oct ays having elative hum ay lay	1-Oct consecu 100 200 23.75	PHASE - to tive day's mm	% - II - 31-Oct		spective P	Phases
ſ	iote: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (>) EXIT	mm will be control of the control of	to secutive d average R Cons. E Cons. E	10-Oct ays having elative hum ay lay	1-Oct consecu	PHASE - to tive day's mm	% - II - 31-Oct		epective P	Phases
ſ	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT MAXIMUM PAYOUT (Rs)	mm will be c  1-Sep No. of Cons with daily a 2 6 1781.25 7125 F 1-Sep Maximum (150) 250 23.75	to secutive d average R Cons. E Cons. E	10-Oct ays having elative hum ay lay	1-Oct consecu 100 200 23.75	PHASE - to tive day's mm	% - II - 31-Oct		spective P	Phases
ſ	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be c  1-Sep No. of Cons with daily a 2 6 1781.25 7125 F 1-Sep Maximum ( 150 250 23.75 2375	to secutive d average R Cons. E Cons. E	10-Oct ays having elative hum ay lay	1-Oct consecu 100 200 23.75	PHASE - to tive day's mm	% - II - 31-Oct		spective P	<sup>2</sup> hases
ſ	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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 c  1-Sep No. of Cons with daily a 2 6 1781.25 P 1-Sep Ms. of Cons with daily a 2 2 2 3 5 2 3 7 7 1 5 8 9 4 7 1 8 7 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	to secutive d average R Cons. E Cons. E	10-Oct ays having elative hum ay lay	1-Oct consecu 100 200 23.75	PHASE - to tive day's mm	% - II - 31-Oct		spective P	Phases ∏



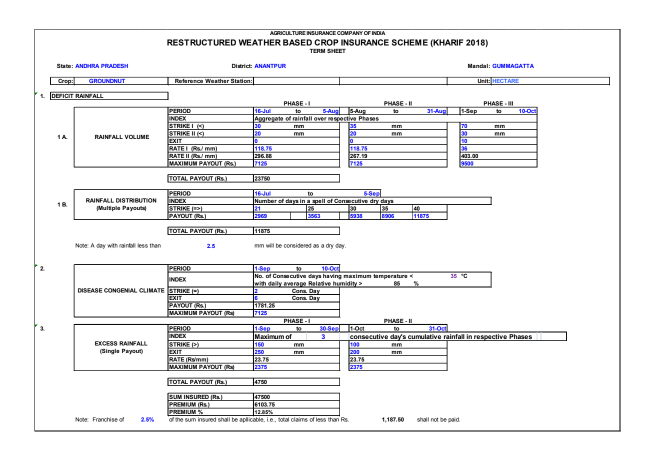
			-AIIIEN		TERM SHEE			EME (KHAI	2010	,	
State:	ANDHRA PRADESH	Distri	ct: ANANTPU	R					Manda	al: GANDL	LAPENTA
Crop:	GROUNDNUT	Reference Weather Static	n:						Un	nit: HECTA	\RE
EEICIT	RAINFALL	1									
EFICII	MAINFALL	1		PHASE - I			PHASE - II	1		PHASE - II	II
		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall	over respe	ctive Phase	s				
		STRIKE I (<)	30	mm		35	mm		100	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		40	mm	
1 A.	KAINFALL VOLOME	EXIT	0			0			15		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			293.60		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	)	5-Se	p				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive di	ry days			7	
1 B.	(Multiple Payouts)	STRIKE (=>)	21	2	5	30	35	40			
		PAYOUT (Rs.)	2969	3!	563	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	•	considered	as a dry da	y.					
		2.5	mm will be			y.					
		2.5 PERIOD	mm will be	to	10-Oct	,	temperature <	٠ :	35 °C	7	
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d average R	10-Oct ays having telative hun	maximum 1	temperature < 85	<	35 °C		
		2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive d average R Cons. D	10-Oct ays having telative hun	maximum 1			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	nm will be	to nsecutive d average R	10-Oct ays having telative hun	maximum 1			35 ℃		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Conwith daily 2 6 1781.25	to nsecutive d average R Cons. D	10-Oct ays having telative hun	maximum 1			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	nm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun	maximum 1	85	%	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. D Cons. D	10-Oct ays having delative hun Day	maximum t nidity >	85 PHASE - II	% I	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having delative hun Day Day	maximum finidity >	PHASE - II	% I 31-Oct			Phaene
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day	maximum finidity >	PHASE - II to	% I		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	maximum to nidity >	PHASE - II to utive day's c	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	maximum inidity >	PHASE - II to	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	maximum inidity >	PHASE - II to utive day's c	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cot with daily 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 6 1781.25 7125 1-Sep 150 250 250 23.75 23.75 24750 447500	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% I 31-Oct		spective F	Phases



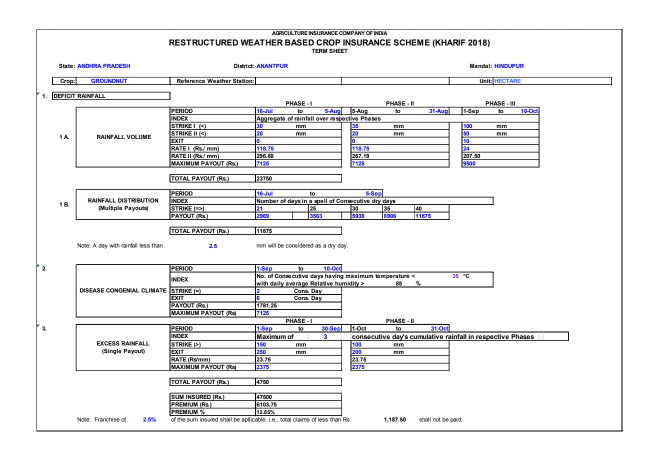
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State	: ANDHRA PRADESH	Distri	ct: ANANTPU	R					Mand	al: GOOT	Y
Crop	: GROUNDNUT	Reference Weather Station	on:						Ur	nit: HECTA	RE
		1									
DEFICI	T RAINFALL	1		PHASE - I			PHASE - I			PHASE - I	
		PERIOD	16-Jul	to	5-Aug	5-Aua	to	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		OT Aug	, оор		10 000
		STRIKE I (<)	30	mm		35	mm		100	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			15		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			220.00		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	)	5-Se	p				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive di	ry days				
1 6.	(Multiple Payouts)	STRIKE (=>)	21	2		30	35	40			
		PAYOUT (Rs.)	2969	3	563	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	•	considered	as a dry da	y.					
			•	considered	as a dry da	y.					
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to	10-Oct	maximum 1	temperature · 85	< :	35 <b>°C</b>		
		2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive d average R Cons. E	10-Oct ays having elative hun	maximum 1			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	nm will be	to nsecutive d average R	10-Oct ays having elative hun	maximum 1			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Conwith daily 2 6 1781.25	to nsecutive d average R Cons. E	10-Oct ays having elative hun	maximum 1			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	nm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun	maximum 1	85	%	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. C	10-Oct ays having elative hun ay	maximum t	PHASE - I	% I	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun bay bay	maximum finidity >	PHASE - I	I 31-Oct			Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay	maximum finidity >	PHASE - I to utive day's c	% I		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	maximum to nidity >	PHASE - I to utive day's o	I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's c	I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	I 31-Oct		epective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cot with daily 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Cor with daily 2 2 2 1781.25 7125 1-Sep Maximun 150 250 23.75 23.75 4750 4750 4750 4750 12.85%	to nsecutive d average R Cons. E Cons. E  PHASE -1 to n of mm mm	10-Oct ays having elative hun lay lay 30-Sep	1-Oct   100   200   23.75   2375	PHASE - I to utive day's o	I 31-Oct	infall in res	spective I	Phases



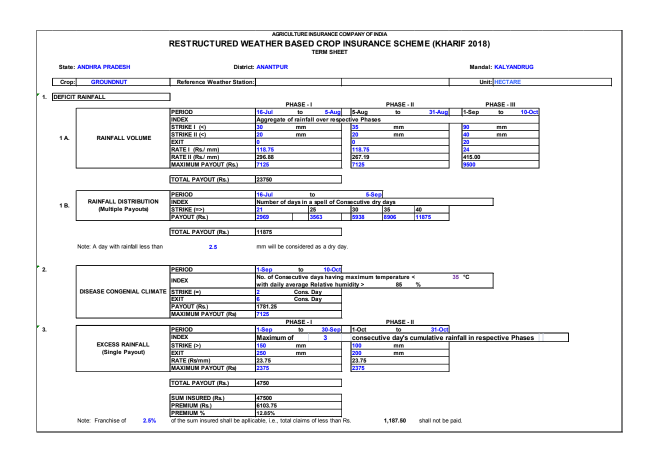
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPU	R					Manda	al: GUDIB	ANDA
Crop:	GROUNDNUT	Reference Weather Static	on:						Un	nit: HECTA	ARE
								•			
DEFICIT I	RAINFALL			D			BULACE 1				
r		PERIOD	16-Jul	PHASE - I	5-Aug	5-Aug	PHASE - I	31-Aug	1-Sep	PHASE - II	10-Oct
		INDEX				ctive Phase		31-Aug	1-3ep	i.u	10-000
		STRIKE I (<)	30	mm	Over respe	35	mm		80	mm	
		STRIKE II (<)	20	mm		20	mm		40	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			15		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			322.40		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
ſ		PERIOD	16-Jul	to		5-Se	p				
	RAINFALL DISTRIBUTION	INDEX				nsecutive dr				_	
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40			
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
1	Note: A day with rainfall less than	2.5		considered	as a dry day	<b>/</b> .					
	Note: A day with rainfall less than	2.5	mm will be			<i>(</i> .					
[	Note: A day with rainfall less than	2.5 PERIOD	mm will be	to	10-Oct		emperature ·	< :	35 <b>°C</b>	<del>-</del>	
[	Note: A day with rainfall less than	2.5	mm will be	to	10-Oct	maximum t	emperature · 85	< :	35 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive da average Re Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
		2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average Ro	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	nm will be  1-Sep No. of Corwith daily 2 6 1781.25	to nsecutive da average Re Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
		2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hun	maximum t	85	%	35 °C		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 6 1781.25	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum to	85 PHASE - I	% I	35 °C		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average Re Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum to	PHASE - I	% I 31-Oct			Dhasa
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximum	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum to a midity >	PHASE - I to tive day's o	% I		pective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	maximum to hidity >	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT EXIT EXIT EXIT EXIT EXIT EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - I to tive day's o	% I 31-Oct		spective F	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  1-Sep No. of Coo with daily 2 6 1781.25 7125  1-Sep Maximum 150 250 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT EXIT EXIT EXIT EXIT EXIT EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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 Coo with daily 2 6 1781.25 7125  1-Sep Maximum 150 250 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs,) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	I-Sep No. of Cowith daily 1-Sep No. of Cowith daily 2 1-Sep Maximum 150 23.75 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep No. of Cor with daily 1781.25 17125 1-Sep Maximum 150 23.75 23.75 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Columbia No. of C	to daverage Richard Cons. Di C	10-Oct ays having slative hun ay ay 30-Sep 3	1-Oct CONSE CU 100 23.75 2375	PHASE - I to tive day's c	% I 31-Oct	nfall in res	spective F	Phases



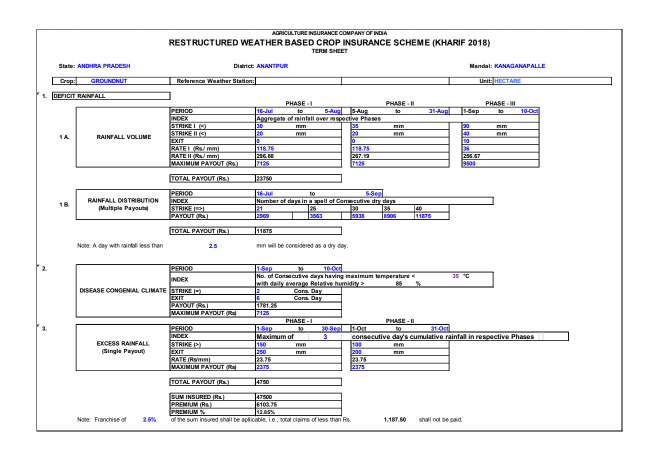
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)		
State	: ANDHRA PRADESH	Distri	ict: ANANTPU	R					Manda	al: GUNTA	KAL	
Crop	GROUNDNUT	Reference Weather Station	on:						Un	nit: HECTA	RE	
	•							•				
DEFICIT	RAINFALL			BULAGE 1			BULACE 1					
		PERIOD	16-Jul	PHASE - I	5-Aug	5-Aug	PHASE - I	31-Aug	1-Sep	PHASE - II	10-Oct	
		INDEX				ctive Phase		31-Aug	1-3ep	i.u	10-000	
		STRIKE I (<)	30	mm	Over respe	35	mm		80	mm		
		STRIKE II (<)	20	mm		20	mm		40	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	118.75			118.75			36			
		RATE II (Rs./ mm)	296.88			267.19			403.00			
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500			
		TOTAL PAYOUT (Rs.)	23750									
		PERIOD	16-Jul	to	)	5-Se	p					
4.5	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr				_		
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40				
		PAYOUT (Rs.)	2969	35	563	5938	8906	11875				
		TOTAL PAYOUT (Rs.)	11875									
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5	•	considered	as a dry day	<i>i</i> .						
	Note: A day with rainfall less than		mm will be	considered	as a dry day	<i>I</i> .						
	Note: A day with rainfall less than	2.5	mm will be	to nsecutive d	10-Oct ays having	maximum t	emperature	< :	35 °C	7		
	,	2.5 PERIOD INDEX	mm will be	to nsecutive d average R	10-Oct ays having elative hun	maximum t			35 °C			
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct ays having elative hun	maximum t			35 <b>°C</b>			
	,	2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive da average R Cons. D	10-Oct ays having elative hun	maximum t			35 °C			
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun	maximum t	85	%	35 °C			
	,	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive de average R Cons. D Cons. D	10-Oct ays having elative hun ay	maximum to	85 PHASE - I	% I	35 °C			
	,	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	maximum to	PHASE - I	% I 31-Oct				
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun ay	maximum to a midity >	PHASE - I to tive day's o	% I		pective F	Phases	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	maximum to hidity >	PHASE - I	% I 31-Oct		spective F	Phases	
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	1-Oct consecu	PHASE - I to tive day's o	% I 31-Oct		spective F	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nescutive de average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases	
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nescutive de average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	1-Oct consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nescutive de average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Core with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 4750	to nescutive de average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases	
	DISEASE CONGENIAL CLIMATE	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 2375	to nescutive de average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective F	Phases	
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Cotwith daily 2 6 6 1781.25 7125 1-Sep Maximum 150 250 23.75 2375 4750 47500	to nescutive de average R Cons. D Cons. D	10-Oct ays having elative hun bay bay	1-Oct Consecu	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases	



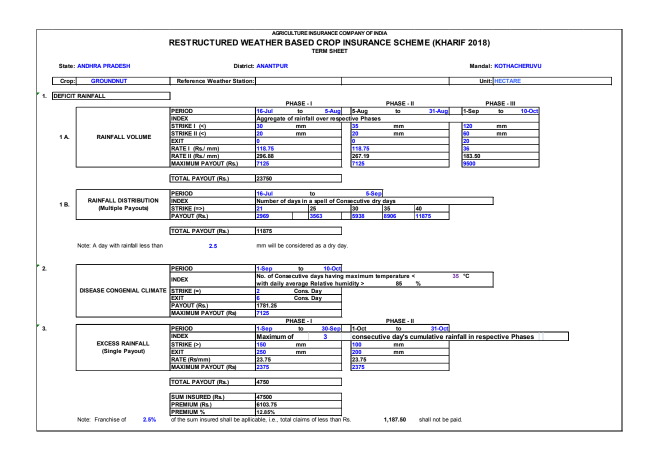
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)		
State	: ANDHRA PRADESH	Distri	ct: ANANTPU	R					Manda	al: KADIRI		
Crop	GROUNDNUT	Reference Weather Static	on:						Un	nit: HECTA	RE	
DEFICIT	RAINFALL	1										
DEFICI	RAINFALL	J		PHASE - I			PHASE - I	ı		PHASE - II		
		PERIOD	16-Jul	to	5-Aua	5-Aua	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall	over respe	ctive Phase	s					
		STRIKE I (<)	30	mm		35	mm		100	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		60	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			10			
		RATE I (Rs./ mm)	118.75			118.75			36			
		RATE II (Rs./ mm)	296.88			267.19			161.20			
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500			
		TOTAL PAYOUT (Rs.)	23750									
		PERIOD	16-Jul	to	)	5-Se	р					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive di	ry days					
1 Б.	(Multiple Payouts)	STRIKE (=>)	21	2	5	30	35	40				
		PAYOUT (Rs.)	2969	3!	563	5938	8906	11875				
		TOTAL PAYOUT (Rs.)	11875									
	Note: A day with rainfall less than	2.5		considered	as a dry da	y.						
		2.5	mm will be			y.						
		2.5 PERIOD	mm will be	to	10-Oct		emperature :	<	35 °C	<del>-</del>		
		2.5	mm will be	to nsecutive d	10-Oct	maximum 1	temperature ·	< ;	35 °C	7		
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct ays having elative hun	maximum 1			35 °C			
		2.5 PERIOD INDEX	mm will be	to nsecutive d average R	10-Oct ays having elative hun	maximum 1			35 °C			
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive d average R Cons. D	10-Oct ays having elative hun	maximum 1			35 °C			
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R Cons. D Cons. D	10-Oct ays having elative hun	maximum 1	85	%	35 °C			
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun ay	maximum t	PHASE - I	% I	35 °C			
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun bay bay	maximum finidity >	PHASE - I	% I 31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun ay	maximum finidity >	PHASE - I to utive day's c	% I		spective F	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125 1-Sep Maximum 150	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun bay bay	maximum to nidity >	PHASE - I	% I 31-Oct		pective F	Phases	
	Note: A day with rainfall less than  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 Col with daily 2 6 1781.25 7125  1-Sep Maximun 250 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's c	% I 31-Oct		epective F	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% I 31-Oct		spective F	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun 250 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	% I 31-Oct		spective F	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% I 31-Oct		epective F	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75 2375	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% I 31-Oct		epective F	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep No. of Corwith daily 1781.25 17125 1-Sep Maximun 150 23.75 23.75 4750	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% I 31-Oct		spective F	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 6 1781.25 7125 1-Sep 250 250 23.75 2375 4750 47500	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% I 31-Oct		spective F	Phases	



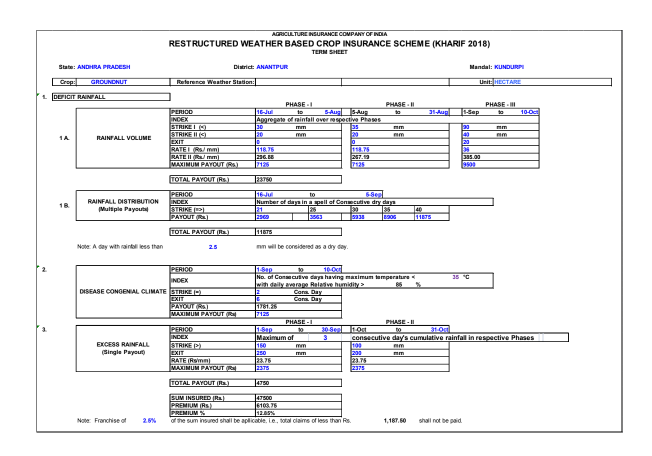
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)		
State	: ANDHRA PRADESH	Distri	ct: ANANTPU	R					Mand	al: KAMB	ADUR	
Crop	GROUNDNUT	Reference Weather Static	on:						Ur	nit: HECTA	ARE	
	•	1						•				
DEFICIT	RAINFALL			PHASE - I			PHASE - I			PHASE - I		
		PERIOD	16-Jul	to	5-Aug	5-Aua	to	31-Aug	1-Sep	to	10-Oct	
		INDEX				ctive Phase		or Aug	, oop			
		STRIKE I (<)	30	mm		35	mm		90	mm		
		STRIKE II (<)	20	mm		20	mm		40	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	118.75			118.75			24			
		RATE II (Rs./ mm)	296.88			267.19			415.00			
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500			
		TOTAL PAYOUT (Rs.)	23750									
		PERIOD	16-Jul	to	)	5-Se	р					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive di	ry days					
1 Б.	(Multiple Payouts)	STRIKE (=>)	21	2		30	35	40				
		PAYOUT (Rs.)	2969	3!	563	5938	8906	11875				
		TOTAL PAYOUT (Rs.)	11875									
	Note: A day with rainfall less than	2.5	•	considered	as a dry da	y.						
			•	considered	as a dry da	y.						
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct	maximum 1	temperature 85	< %	35 °C			
		2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive d average R Cons. D	10-Oct ays having elative hun	maximum 1			35 <b>°C</b>			
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	nm will be	to nsecutive d average R	10-Oct ays having elative hun	maximum 1			35 °C			
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Conwith daily 2 6 1781.25	to nsecutive d average R Cons. D	10-Oct ays having elative hun	maximum 1			35 °C			
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	nm will be	to nsecutive d average R Cons. D Cons. D	10-Oct ays having elative hun	maximum 1	85	%	35 <b>°C</b>			
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun ay	maximum t	PHASE - I	% II	35 <b>°C</b>			
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun bay bay	maximum finidity >	PHASE - I	% II 31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay	maximum finidity >	PHASE - I to utive day's o	% II		spective	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	maximum to nidity >	PHASE - I to utive day's o	% II 31-Oct		spective	Phases	
	Note: A day with rainfall less than  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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	% II 31-Oct		spective	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	% II 31-Oct		spective	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	% II 31-Oct		spective	Phases	I
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	% II 31-Oct		spective	Phases	I
	Note: A day with rainfall less than  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 No. of Cot with daily 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	% II 31-Oct		spective	Phases	1
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	% II 31-Oct		spective	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 6 1781.25 7125 1-Sep 150 250 250 23.75 23.75 24750 447500	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	% II 31-Oct		spective	Phases	



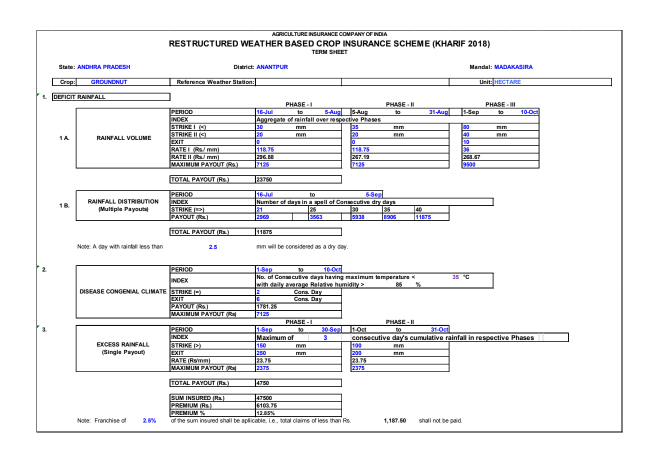
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State	: ANDHRA PRADESH	Distri	ct: ANANTPU	R					Mand	al: KANEK	KAL
Crop	: GROUNDNUT	Reference Weather Static	on:						Ur	nit: HECTA	RE
		" 1									
DEFICI	T RAINFALL	]		PHASE - I			PHASE - I			PHASE - I	
		PERIOD	16-Jul	to	5-Aug	5-Aua	to	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		or Aug	ј. оср		
		STRIKE I (<)	30	mm		35	mm		80	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		40	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			24		
		RATE II (Rs./ mm)	296.88			267.19			284.67		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	)	5-Se	р				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive di	y days				
1 6.	(Multiple Payouts)	STRIKE (=>)	21	2		30	35	40			
		PAYOUT (Rs.)	2969	3	563	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5		considered	as a dry da	y.					
				considered	as a dry day	у.					
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d average R	10-Oct ays having telative hun	maximum t	emperature 85	< :	35 °C		
		2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to nsecutive d average R Cons. E	10-Oct ays having telative hun	maximum t			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to nsecutive d average R	10-Oct ays having telative hun	maximum t			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. E	10-Oct ays having telative hun	maximum t			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun	maximum t	85	%	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. C	10-Oct ays having delative hun Day	maximum t	PHASE - I	% II	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having selative hun Day Day	maximum finidity >	PHASE - I	% II 31-Oct		spective l	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day	maximum finidity >	PHASE - I to itive day's o	% II		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125 1-Sep Maximum 150	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	naximum to	PHASE - I to utive day's o	% II 31-Oct		spective I	Phases
	Note: A day with rainfall less than  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 Col with daily 2 6 1781.25 7125  1-Sep Maximun 250 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect	PHASE - I to itive day's o	% II 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% II 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun 250 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect	PHASE - I to utive day's o	% II 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep No. of Corwith daily 1781.25 17125 1-Sep Maximun 150 23.75 23.75 4750	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% II 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (>)     EXIT     RATE (Ra/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75 2375	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% II 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  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 No. of Corwith daily 2 6 6 1781.25 7125 1-Sep 250 250 23.75 2375 4750 47500	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	% II 31-Oct		spective I	Phases



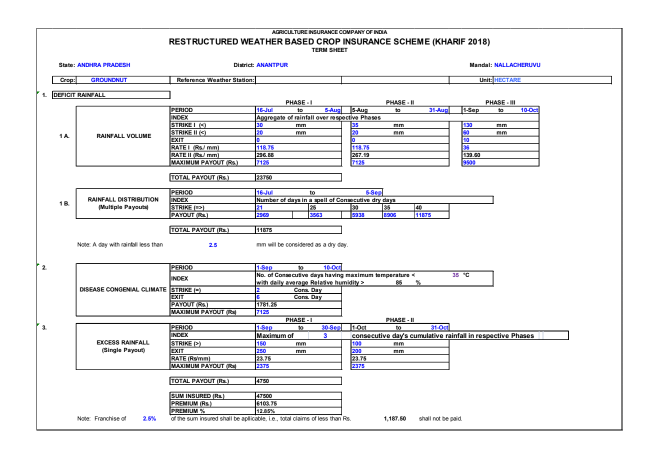
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)		
State:	: ANDHRA PRADESH	Distri	ct: ANANTPU	R					Mand	al: KUDAI	R	
Crop:	GROUNDNUT	Reference Weather Static	on:						Ur	nit: HECTA	ARE	
2551017	RAINFALL	1										
DEFICII	RAINFALL	J		PHASE - I			PHASE - I			PHASE - I		
		PERIOD	16-Jul	to	5-Aug	5-Aua	to	31-Aug	1-Sep	to	10-Oct	
		INDEX	Aggregate	of rainfall	over respe	ctive Phase	s					
		STRIKE I (<)	30	mm		35	mm		60	mm		
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		30	mm		
TA.	RAINFALL VOLUME	EXIT	0			0			0			
		RATE I (Rs./ mm)	118.75			118.75			36			
		RATE II (Rs./ mm)	296.88			267.19			280.67			
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500			
		TOTAL PAYOUT (Rs.)	23750									
		PERIOD	16-Jul	to	)	5-Se	р					
4.5	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Cor	nsecutive dr	y days			$\neg$		
1 B.	(Multiple Payouts)	STRIKE (=>)	21	2	5	30	35	40				
		PAYOUT (Rs.)	2969	3!	563	5938	8906	11875				
		TOTAL PAYOUT (Rs.)	11875									
	Note: A day with rainfall less than	2.5	•	considered	as a dry day	<b>y</b> .						
		2.5	mm will be			y.						
		2.5 PERIOD	mm will be	to	10-Oct		emperature :	< :	35 °C	<del>-</del>		
		2.5	mm will be	to nsecutive d	10-Oct	maximum t	emperature ·		35 °C	7		
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct ays having elative hun	maximum t	emperature · 85	< ; %	35 °C			
		2.5 PERIOD INDEX	mm will be	to nsecutive d average R	10-Oct ays having elative hun	maximum t			35 ℃			
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Conwith daily 2 6 1781.25	to nsecutive d average R Cons. D	10-Oct ays having elative hun	maximum t			35 <b>°C</b>			
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	nm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun	maximum t	85	%	35 <b>°C</b>			
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun ay	maximum t nidity >	85 PHASE - I	% I	35 °C			
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun bay bay	maximum t	PHASE - I	I 31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay	maximum t nidity >	PHASE - I to itive day's c	% I		spective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	naximum t nidity >  1-Oct consecu	PHASE - I to utive day's o	I 31-Oct		spective I	Phases	
	Note: A day with rainfall less than  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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to itive day's c	I 31-Oct		spective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		spective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - I to utive day's o	I 31-Oct		epective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		epective I	Phases	
	Note: A day with rainfall less than  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 No. of Cot with daily 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		spective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		spective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 6 1781.25 7125 1-Sep 150 250 250 23.75 23.75 24750 447500	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - I to utive day's o	I 31-Oct		spective I	Phases	



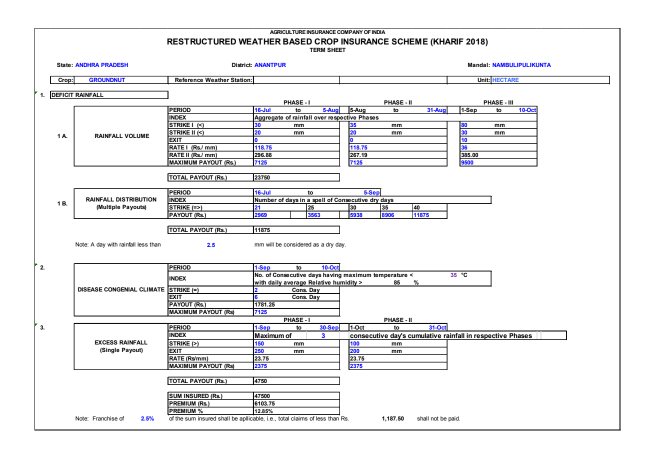
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)		
State:	ANDHRA PRADESH	Distri	ct: ANANTPU	R					Mand	al: LEPAK	(SHI	
Crop:	GROUNDNUT	Reference Weather Static	on:						Ur	it: HECTA	ARE	
		1										
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - I		
		PERIOD	16-Jul	to	5-Aua	5-Aua	to THASE - II	31-Aug	1-Sep	to	10-Oct	
		INDEX				ctive Phase		or rag	. оср			
		STRIKE I (<)	30	mm		35	mm		100	mm		
		STRIKE II (<)	20	mm		20	mm		40	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	118.75			118.75			36			
		RATE II (Rs./ mm)	296.88			267.19			367.00			
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500			
		TOTAL PAYOUT (Rs.)	23750									
		PERIOD	16-Jul	to	)	5-Se	р					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive dr	y days					
1 Б.	(Multiple Payouts)	STRIKE (=>)	21	2	5	30	35	40				
		PAYOUT (Rs.)	2969	3	563	5938	8906	11875				
		TOTAL PAYOUT (Rs.)	11875									
	Note: A day with rainfall less than	2.5		considered	as a dry day	y.						
		2.5	mm will be			y.						
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to	10-Oct	maximum t	emperature • 85	< :	35 °C			
		2.5 PERIOD INDEX	mm will be	to nsecutive d average R Cons. E	10-Oct ays having elative hun	maximum t			35 °C			
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R	10-Oct ays having elative hun	maximum t			35 °C			
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	nm will be  1-Sep No. of Corwith daily 2 6 1781.25	to nsecutive d average R Cons. E	10-Oct ays having elative hun	maximum t			35 <b>°C</b>			
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun	maximum t	85	%	35 <b>°C</b>			
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 6 1781.25	to nsecutive d average R Cons. C	10-Oct ays having elative hun ay	maximum t nidity >	PHASE - II	%	35 <b>°C</b>			
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun bay bay	maximum t	PHASE - II	% 31-Oct				
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximum	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay	maximum t nidity >	PHASE - II to	%		pective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125 1-Sep Maximum 150	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	naximum t nidity >  1-Oct consecu	PHASE - II to utive day's c	% 31-Oct		pective I	Phases	
	Note: A day with rainfall less than  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 Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - II to	% 31-Oct		pective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Coo with daily 2 6 1781.25 7125  1-Sep Maximum 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		pective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - II to utive day's c	% 31-Oct		pective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Coo with daily 2 6 1781.25 7125  1-Sep Maximum 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		pective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	I-Sep No. of Cowith daily 1	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		pective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep No. of Cor with daily 1781.25 17125 1-Sep Maximum 150 23.75 23.75 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		pective I	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 1781.25 7125 1-Sep Maximum 150 23.75 2375 4750	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		pective I	Phases	



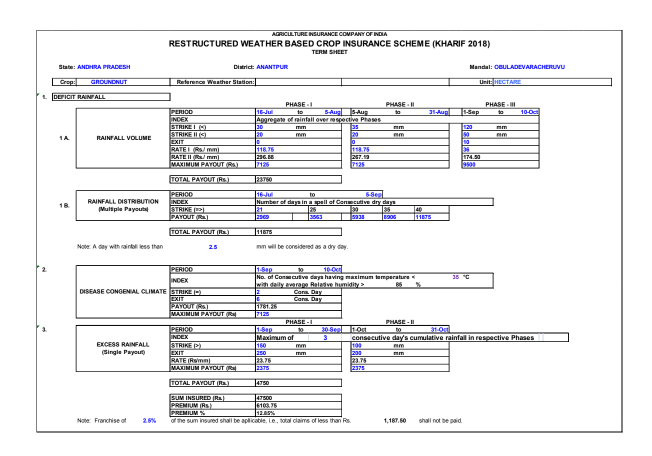
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPU	R					Mand	al: MUDIG	UBBA
Crop:	GROUNDNUT	Reference Weather Static	on:						Ur	nit: HECTA	RE
		1	·								
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - I	
		PERIOD	16-Jul	to	5-Aug	5-Aua	to THASE - II	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		or rag	. оср		
		STRIKE I (<)	30	mm		35	mm		100	mm	
		STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			256.67		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	)	5-Se	р				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive di	y days				
1 D.	(Multiple Payouts)	STRIKE (=>)	21	2	5	30	35	40			
		PAYOUT (Rs.)	2969	3	563	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	-	considered	as a dry da	<b>y</b> .					
		2.5	mm will be			y.					
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct	maximum t	emperature «	< ; %	35 °C	7	
		2.5 PERIOD INDEX	mm will be	to nsecutive d average R Cons. E	10-Oct ays having elative hun	maximum t			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R	10-Oct ays having elative hun	maximum t			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cowith daily 2 6 1781.25	to nsecutive d average R Cons. E	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun	maximum t	85	%	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay	maximum t	PHASE - II	%	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Co with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun bay bay	maximum finidity >	PHASE - II	% 31-Oct		]	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximum	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay	maximum finidity >	PHASE - II to	%		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125 1-Sep Maximum 150	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	naximum to	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  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 Co with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - II to	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	1-Sep No. of Co with daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Co with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	1-Sep No. of Co with daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		epective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 230 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Columbia With daily 2 6 6 1781.25 7125 1-Sep Maximum 150 250 23.75 2375 4750 47500	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun bay bay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases



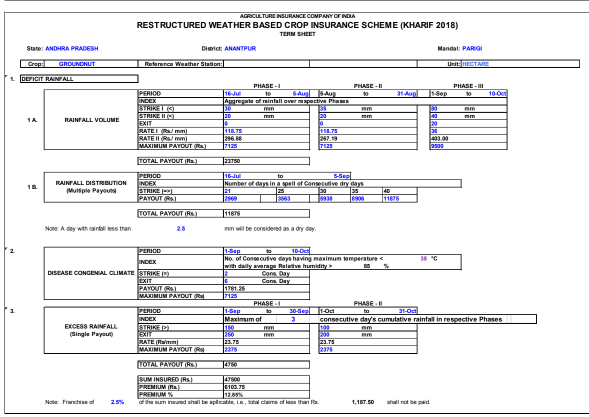
		RESTRUCTURED W				NSURAN		EME (KHA	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPU	R					Manda	al: NALLA	MADA
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	it: HECTA	RE
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - II	
r		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX		of rainfall				JI-Aug	1-069	10	10-000
		STRIKE I (<)	30	mm	- TOTAL	35	mm		120	mm	
		STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			232.67		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
ſ		PERIOD	16-Jul	to		5-Se	р				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a s	spell of Cor	secutive dr	y days			7	
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40		_	
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
	Note: A day with rainfall less than	2.5	mm will be	considered	as a dry day	r.					
ſ	Note: A day with rainfall less than	2.5		considered	as a dry day	r.					
ſ	Note: A day with rainfall less than		1-Sep No. of Co	to nsecutive da	10-Oct	maximum t	emperature •	· · · · · · · · · · · · · · · · · · ·	35 °C	7	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX	1-Sep No. of Co	to	10-Oct ays having	maximum t			35 °C		
		PERIOD INDEX	1-Sep No. of Co	to nsecutive da average Ro	10-Oct ays having elative hum	maximum t			35 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Cowith daily 2 6 1781.25	to nsecutive da average Re Cons. D	10-Oct ays having elative hum	maximum t			35 °C		
		PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Corwith daily 2	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum	maximum t	85	%	35 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	maximum t nidity >	85	%	35 °C		
		PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average Re Cons. D Cons. D	10-Oct ays having elative hum ay ay	maximum t	PHASE - II	% 31-Oct			
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	1-Sep No. of Corwith daily 2 6 1781.25 7125	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	naximum t nidity >	PHASE - II to	%		pective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep No. of Co with daily 2 6 6 1781.25 7125 1-Sep Maximum 150	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	naximum t nidity >  1-Oct consecu	PHASE - II to utive day's c	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 6 1781.25 7125 1-Sep Maximun 150 250	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu 100 23.75	PHASE - II to utive day's c	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT	1-Sep No. of Co with daily 2 6 1781.25 7125 1-Sep Maximun 150 250	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct consecu	PHASE - II to utive day's c	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu 100 23.75	PHASE - II to utive day's c	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximum 150 250 23.75 2375	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu 100 23.75	PHASE - II to utive day's c	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAZIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (P) EXIT RATE (Rs/mm) MAZIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.) SUM INSURED (Rs.)	1-Sep No. of Colwith daily 2 6 1781.25 7125 1-Sep Maximun 150 23.76 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu 100 23.75	PHASE - II to utive day's c	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Cow with daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75 23.75 4750	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu 100 23.75	PHASE - II to utive day's c	% 31-Oct		pective F	Phases



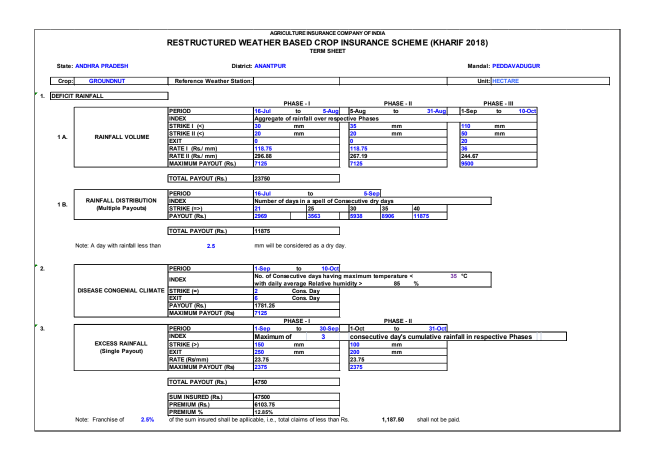
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPU	R					Manda	al: NARPA	ALA
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	nit: HECTA	ARE
DEFICIT	RAINFALL	1									
DEFICII	RAINFALL	J		PHASE - I			PHASE - II			PHASE - II	
		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall	over respe	ctive Phase	s				
		STRIKE I (<)	30	mm		35	mm		100	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			192.50		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to		5-Se	р				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive di	y days				
1 Б.	(Multiple Payouts)	STRIKE (=>)	21	25	5	30	35	40			
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	•	considered	as a dry day	y.					
	Note: A day with rainfall less than	2.5	mm will be			<b>y</b> .					
	Note: A day with rainfall less than		mm will be	to nsecutive d	10-Oct	maximum t	emperature < 85	× 3	35 °C	7	
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct ays having elative hun	maximum t			35 °C		
		2.5  PERIOD  INDEX  STRIKE (=)	nm will be	to nsecutive d	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
		2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	nm will be  1-Sep No. of Conwith daily 2 6 1781.25	to nsecutive da average R Cons. D	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
		2.5  PERIOD  INDEX  STRIKE (=)	nm will be	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun	maximum t	85	%	35 <b>°C</b>		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive de average R Cons. D Cons. D	10-Oct ays having elative hun ay	maximum t	85	%	35 <b>°C</b>		
		2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun ay lay	maximum finidity >	PHASE - II	% 31-Oct			
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun ay	maximum finidity >	PHASE - II to	%		spective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay lay	naximum to nidity >	PHASE - II to utive day's c	% 31-Oct		spective F	Phases
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun ay lay	1-Oct consect	PHASE - II to	% 31-Oct		spective F	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective F	Phases
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay lay	1-Oct consect	PHASE - II to utive day's c	% 31-Oct		spective F	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective F	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)	1-Sep No. of Cot with daily 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective f	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.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (>)     EXIT     RATE (Ra/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 6 1781.25 7125 1-Sep 150 250 250 23.75 23.75 24750 447500	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases



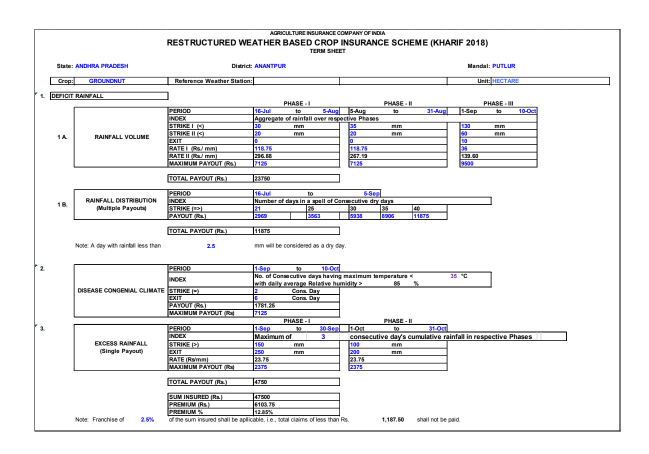
		RESTRUCTURED W		TURE INSURANCE O ASED CROP TERM SHEI	INSURAN		EME (KHA	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPUR					Manda	al: PAMIDI	
Crop:	GROUNDNUT	Reference Weather Statio	on:					Un	it: HECTAR	E
DEFICIE	RAINFALL	1								
DEFICII	RAINFALL	I	DUA	ASE - I		PHASE -			PHASE - III	
		PERIOD		to 5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX		rainfall over resp			JI-Aug	1-оер	10	10-000
		STRIKE I (<)		mm	35	mm		110	mm	
		STRIKE II (<)		mm	20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0		0			10		
		RATE I (Rs./ mm)	118.75		118.75			36		
		RATE II (Rs./ mm)	296.88		267.19			183.50		
		MAXIMUM PAYOUT (Rs.)	7125		7125			9500		
		TOTAL PAYOUT (Rs.)	23750							
		PERIOD	16-Jul	to	5-Se				_	
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of day	ys in a spell of Co		y days				
	(Multiple Payouts)	STRIKE (=>)	21	25	30	35	40			
		PAYOUT (Rs.)	2969	3563	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875	eidered as a dry da	21/					
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5		sidered as a dry da	ay.					
				sidered as a dry da	ау.					
		2.5 PERIOD	mm will be cons			emperature	<	35 °C	$\neg$	
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be cons	to 10-Oct	, g maximum to	emperature 85	< %	35 °C		
		2.5  PERIOD  INDEX  STRIKE (=)	mm will be cons  1-Sep No. of Consecuent daily ave	to 10-Oct utive days having rage Relative hu Cons. Day	, g maximum to			35 °C	]	
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)	nm will be cons	to 10-Oct utive days having rage Relative hu	, g maximum to			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	nm will be cons  1-Sep No. of Consect with daily ave 2 6 1781.25	to 10-Oct utive days having rage Relative hu Cons. Day	, g maximum to			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)	mm will be cons  1-Sep No. of Consect with daily ave 2 6 6 (1781.25 7125	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day	, g maximum to	85	%	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	mm will be cons	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day	g maximum to midity >	85 PHASE -	% II	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be consumer to the con	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day	g maximum to midity >	PHASE -	% II 31-Oct		pective Ph	nases
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX	mm will be consumed to the consumer of the con	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	g maximum to midity >	PHASE - to tive day's	% II		pective Ph	hases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	I-Sep No. of Consect with daily ave 16 (1781.25 7125 HAZE Maximum of 150	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	g maximum to midity >	PHASE - to tive day's o	% II 31-Oct		pective Pi	hases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	I-Sep No. of Consect with daily ave 2 1781.25 7125 PHA 1-Sep Maximum of 150	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	1-Oct consecu	PHASE - to tive day's	% II 31-Oct		pective Ph	hases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	I-Sep No. of Consect with daily ave 16 (1781.25 7125 HAZE Maximum of 150	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	1-Oct consecu 100 200 23.75	PHASE - to tive day's o	% II 31-Oct		pective Ph	hases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	1.Sep No. of Consect with daily ave 2 (6 5 (7125 PHJ.25 PH	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	1-Oct consecu	PHASE - to tive day's o	% II 31-Oct		pective Pi	hases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	1.Sep No. of Consect with daily ave 2 (6 5 (7125 PHJ.25 PH	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	1-Oct consecu 100 200 23.75	PHASE - to tive day's o	% II 31-Oct		pective Pr	nases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>) EXIT RATE (Ra/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Consect with daily ave 2 (6 6 6 71781.25 7125 PH./ 1-Sep Maximum of 150 250 23.75 2375	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	1-Oct consecu 100 200 23.75	PHASE - to tive day's o	% II 31-Oct		pective Pi	hases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  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 No. of Consect with daily ave 2 2 1	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	1-Oct consecu 100 200 23.75	PHASE - to tive day's o	% II 31-Oct		pective Pi	nases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (>)     EXIT     RATE (Ra/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Consect with daily ave 2 2 6 6 7125 PHJ 1-Sep Maximum of 150 250 23.75 2375 4750	to 10-Oct utive days having rage Relative hu Cons. Day Cons. Day  ASE - I to 30-Sep 3	1-Oct consecu 100 200 23.75	PHASE - to tive day's o	% II 31-Oct		pective Ph	nases



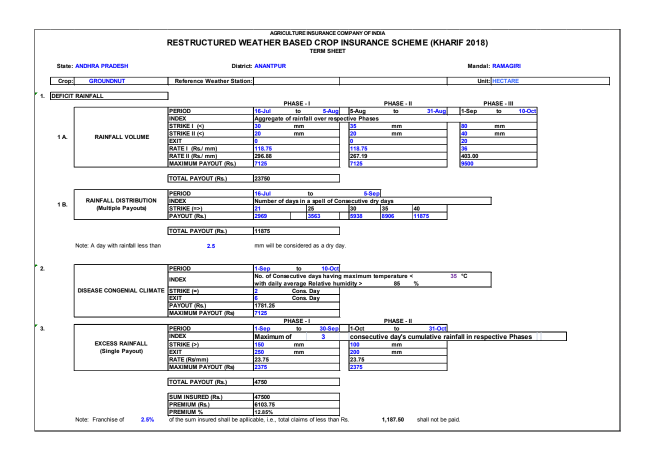
		RESTRUCTURED W		BASED				EME (KHAI	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPU	IR					Manda	al: PEDDA	APAPPUR
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	nit: HECTA	RE
		1									
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - II	
		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		JI-Aug	1-069		10-000
		STRIKE I (<)	30	mm		35	mm		90	mm	
		STRIKE II (<)	20	mm		20	mm		40	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			385.00		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	1	5-Se	p				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr					
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40		_	
		PAYOUT (Rs.)	2969	35	663	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	-	considered	as a dry day	у.					
	Note: A day with rainfall less than	2.5	mm will be			<b>y</b> .					
	Note: A day with rainfall less than	2.5 PERIOD	mm will be	to	10-Oct		emperature •	< 1	35 °C	<del>-</del>	
	Note: A day with rainfall less than	2.5	mm will be	to nsecutive da	10-Oct	maximum t	emperature • 85	< 3 %	35 °C	7	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	mm will be	to nsecutive da average Ro Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
	,	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cowith daily 2 6 1781.25	to nsecutive da average Ro Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun	maximum t	85	%	35 °C		
	,	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun ay	maximum to	85	%	35 <b>°C</b>		
	,	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Co with daily 2 6 1781.25 7125	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum to	PHASE - II	% 31-Oct			Phase
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximum	to nsecutive day average R Cons. D Cons. D PHASE - I to	10-Oct ays having elative hun ay	maximum to nidity >	PHASE - II to	%		spective	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive day average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	naximum to nidity >	PHASE - II to	% 31-Oct		spective I	Phases
	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 Co with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive day average R Cons. D Cons. D PHASE - I to	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	1-Sep No. of Co with daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75	to nsecutive day average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective I	Phases
	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 Co with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive day average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT  RATE (Rs/mm)	1-Sep No. of Co with daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75	to nsecutive day average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 2375	to nsecutive day average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nsecutive day average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Columbia 2 2 6 1781.25 7125 1-Sep Maximum 150 23.75 2375 4750 4750 4750 12.85%	to to describe the control of the co	10-Oct ays having elative hun ay lay	1-Oct Consecu 100 23.75 2375	PHASE - II to	% 31-Oct	nfall in res	spective I	Phases



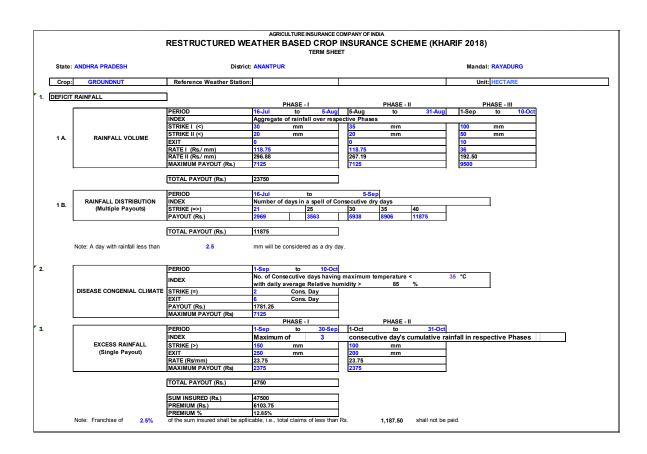
		RESTRUCTURED W				OMPANYOFI INSURAI		ME (KHA	RIF 2018	8)		
		NEOTHOOTONED W			TERM SHEE		102 00112	(141.0-	2010	',		
State	e: ANDHRA PRADESH	Distri	ct: ANANTPUR	2					Manda	al: PENU F	KONDA	
Crop	p: GROUNDNUT	Reference Weather Statio	n:						Un	it: HECTA	RE	
_		1										
I. DEFICI	IT RAINFALL			PHASE - I			PHASE - II			PHASE - II		
		PERIOD	16-Jul	to	5-Aug	5-Aua	to	31-Aug	1-Sep	to	10-Oct	
		INDEX				ective Phase		JIAug	1-оер	10	10-000	
		STRIKE I (<)	30	mm		35	mm		130	mm		
		STRIKE II (<)	20	mm		20	mm		60	mm		
1 A.	RAINFALL VOLUME	EXIT	0			0			20			
		RATE I (Rs./ mm)	118.75			118.75			36			
		RATE II (Rs./ mm)	296.88			267.19			174.50			
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500			
	L	imretimem i zirooi (ita)										
		TOTAL PAYOUT (Rs.)	23750									
		PERIOD	16-Jul	to	)	5-S	p					
1 B.	RAINFALL DISTRIBUTION	INDEX	Number of	days in a	spell of Co	nsecutive d	ry days					
1 D.	(Multiple Payouts)	STRIKE (=>)	21	2	5	30	35	40				
		PAYOUT (Rs.)				5938	8906	11875				
		TOTAL PAYOUT (Rs.)	11875	3	563	5938	8906	11070				
	Note: A day with rainfall less than		•				8906	11673				
		TOTAL PAYOUT (Rs.) 2.5	11875 mm will be	considered	as a dry da		8906	11675				
2.		TOTAL PAYOUT (Rs.) 2.5 PERIOD	11875 mm will be	considered	as a dry da	y.	•		35 ℃	<del>-</del>		
1.		TOTAL PAYOUT (Rs.) 2.5	11875 mm will be	considered to secutive d	as a dry da	y. maximum	temperature <		35 °C	7		
<u>.</u>	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	11875 mm will be	considered to secutive d average R	as a dry da  10-Oct lays having	y. maximum	temperature <		35 °C			
<u>.</u>		TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX	11875 mm will be	to secutive d average R Cons. [	as a dry da  10-Oct lays having Relative hu	y. maximum	temperature <		35 ℃			
Ŀ.	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	11875 mm will be	considered to secutive d average R	as a dry da  10-Oct lays having Relative hu	y. maximum	temperature <		35 <b>°C</b>			
<u>.</u>	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	11875 mm will be 1-Sep No. of Con with daily 2 6 1781.25	to secutive d average R Cons. [	as a dry da  10-Oct lays having Relative hu	y. maximum	temperature <		35 ℃			
<u>.</u>	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD  INDEX  STRIKE (=)  EXIT	11875 mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125	to secutive d average R Cons. [	10-Oct lays having telative hu Day	y. maximum	temperature <	: %	35 °C			
2.	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.) 2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	11875 mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125	to secutive d average R Cons. E	10-Oct lays having telative hu Day	y. maximum	temperature < 85	: %	35 <b>°C</b>			
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	11875 mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125	to secutive d average R Cons. [ Cons. [	10-Oct lays having telative hu Day	maximum midity >	temperature < 85 PHASE - II to	% %		pective F	Phases	
	Note: A day with rainfall less than	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	11875 mm will be 1-Sep No. of Con with daily 2 6 1781.25 7125	to secutive da verage R Cons. E Cons. E	10-Oct lays having telative hu Day Day	maximum midity >	temperature < 85 PHASE - II to	· %		pective F	Phases	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	TOTAL PAYOUT (Rs.)  2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (>)	11875 mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to secutive d average R Cons. [ Cons. [	10-Oct lays having telative hu Day Day	maximum midity >	temperature < 85 PHASE - II to	% %		pective F	Phases	
	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	11875 mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to secutive d average R Cons. E  PHASE - I to of	10-Oct lays having telative hu Day Day	maximum midity > 1-Oct Consect 100 200	PHASE - II to utive day's c	% %		pective F	Phases	
	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)	11875 mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125 1-Sep Maximum 150 250 23.75	to secutive d average R Cons. E  PHASE - I to of	10-Oct lays having telative hu Day Day	maximum midity > 1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% %		pective F	Phases	
	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	11875 mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to secutive d average R Cons. E  PHASE - I to of	10-Oct lays having telative hu Day Day	maximum midity > 1-Oct Consect 100 200	PHASE - II to utive day's c	% %		pective F	Phases	
	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)	11875 mm will be 1.Sep No. of Con with daily 2 6 6 1781.25 7125 1.Sep Maximum 150 23.75 23.75	to secutive d average R Cons. E  PHASE - I to of	10-Oct lays having telative hu Day Day	maximum midity > 1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% %		pective F	Phases	
	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 PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	11875 mm will be 1.Sep No. of Con with daily 2 6 1.T81.25 7125 1.Sep Maximum 150 2250 2375 2375 4750	to secutive d average R Cons. E  PHASE - I to of	10-Oct lays having telative hu Day Day	maximum midity > 1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% %		pective F	Phases	
	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.)  SUM INSURED (Rs.) PREMIUM (Rs.)	11875 mm will be 1-Sep No. of Con with daily 2 6 1781.25 7125 1-Sep Maximum 150 23.75 23.75 47500 47500	to secutive d average R Cons. E  PHASE - I to of	10-Oct lays having telative hu Day Day	maximum midity > 1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% %		pective F	Phases	
	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 PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	11875 mm will be 1.Sep No. of Con with daily 2 6 1781.25 7125 1.Sep Maximum 150 223.75 2375 4750 4750 6103.75	to secutive d average R Cons. E Cons. E  PHASE - I to of mm mm	10-Oct lays having telative hu Jay Jay 30-Sep 3	1-Oct consect 100 200 23.75 2375	PHASE - II to utive day's c	% %	infall in res	pective F	Phases	



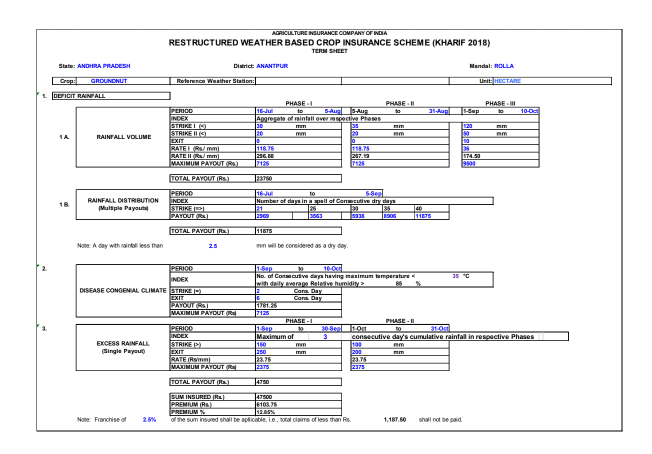
		RESTRUCTURED W	EATHER		CROP I		CE SCHI	EME (KHAI	RIF 2018	3)	
State: AN	NDHRA PRADESH	Distri	ct: ANANTPU	R					Manda	al: PUTTA	PARTHI
Crop:	GROUNDNUT	Reference Weather Static	n:						Un	it: HECTA	IRE
DEFINIT D	AINITALL	1									
DEFICIT RA	AINFALL	l		PHASE - I			PHASE - II	ı		PHASE - II	II .
		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX	Aggregate	of rainfall	over respe	ctive Phases	3				
		STRIKE I (<)	30	mm		35	mm		130	mm	
1 A.	RAINFALL VOLUME	STRIKE II (<)	20	mm		20	mm		60	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			174.50		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to		5-Se	o				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a s	pell of Cor	secutive dr	/ days			7	
1 D.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40			
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
No	ote: A day with rainfall less than	2.5	mm will be	considered a	as a dry day	٠.					
No.	ote: A day with rainfall less than										
No.	ote: A day with rainfall less than	PERIOD	1-Sep	to	10-Oct		emperature s	< 3	35 °C	_	
No	ote: A day with rainfall less than		1-Sep No. of Cor	to nsecutive da	10-Oct	maximum to	emperature •	< 3 %	35 °C	7	
Γ	ote: A day with rainfall less than	PERIOD INDEX	1-Sep No. of Cor	to nsecutive da average Re Cons. Da	10-Oct lys having lative hum	maximum to			35 °C	]	
Γ	<u> </u>	PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Cor with daily 2	to nsecutive da average Re	10-Oct lys having lative hum	maximum to			35 °C		
Γ	<u> </u>	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 6 1781.25	to nsecutive da average Re Cons. Da	10-Oct lys having lative hum	maximum to			35 °C		
Γ	<u> </u>	PERIOD INDEX STRIKE (=) EXIT	1-Sep No. of Cor with daily 2	to nsecutive da average Re Cons. Da	10-Oct lys having lative hum	maximum to	85	%	35 °C		
Γ	<u> </u>	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25 7125	to nsecutive da average Re Cons. Da Cons. Da	10-Oct rys having elative hum ay	maximum to	85 PHASE - II	% I	35 °C		
Γ	<u> </u>	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	1-Sep No. of Corwith daily 2 6 1781.25 7125	to nsecutive da average Re Cons. Di Cons. Di	10-Oct rys having elative hum ay ay	maximum to	PHASE - II	% I 31-Oct			
Γ	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (RS) PERIOD INDEX	1-Sep No. of Corwith daily 2 6 1781.25 7125	to nsecutive da average Re Cons. Di Cons. Di	10-Oct rys having elative hum ay	naximum to	PHASE - II to	% I		pective F	Phases
Γ	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	1-Sep No. of Cor with daily 2 6 1781.25 7125 1-Sep Maximun 150	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	maximum to sidity >  1-Oct consecu	PHASE - II to tive day's c	% I 31-Oct		pective F	Phases
Γ	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT	1-Sep No. of Corwith daily 2 6 1781.25 7125 1-Sep Maximun 150 250	to nsecutive da average Re Cons. Di Cons. Di	10-Oct rys having elative hum ay ay	1-Oct consecu	PHASE - II to	% I 31-Oct		pective F	Phases
Γ	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Corwith daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to tive day's c	% I 31-Oct		pective F	Phases
Γ	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (-) EXIT	1-Sep No. of Corwith daily 2 6 1781.25 7125 1-Sep Maximun 150 250	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct consecu	PHASE - II to tive day's c	% I 31-Oct		pective F	Phases
Γ	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	1-Sep No. of Corwith daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to tive day's c	% I 31-Oct		pective F	Phases
Γ	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75 2375	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to tive day's c	% I 31-Oct		pective F	Phases
Γ	EXCESS RAINFALL (Single Payout)	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 No. of Cor with daily 2 6 1781.25 7125 1-Sep Maximun 150 250 23.75 2375	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to tive day's c	% I 31-Oct		pective F	Phases
Γ	EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Corwith daily 2 6 1781.25 7125 1-Sep Maximun 150 23.75 23.75 4750	to nsecutive da average Re Cons. Di Cons. Di to n of	10-Oct rys having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to tive day's c	% I 31-Oct		pective F	Phases



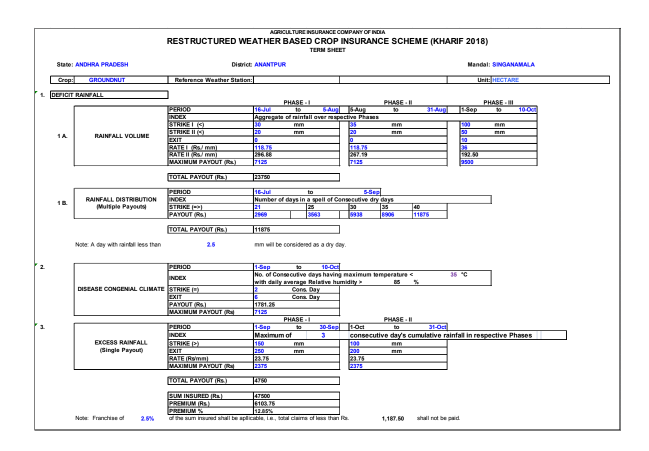
		RESTRUCTURED W		BASED				EME (KHAI	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPU	R					Manda	al: RAPTA	<b>NDU</b>
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	nit: HECTA	RE
		•									
DEFICIT	RAINFALL	]		DUACE I			DUACE II			DUACE I	
		PERIOD	16-Jul	PHASE - I	5-Aug	5-Aug	PHASE - II	31-Aug	1-Sep	PHASE - I	10-Oct
		INDEX				ctive Phase		31-Aug	1-3ep	ıo_	10-000
		STRIKE I (<)	30	mm	ото: тооро	35	mm		80	mm	
		STRIKE II (<)	20	mm		20	mm		30	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			385.00		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	1	5-Se	p				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive dr	y days			7	
I D.	(Multiple Payouts)	STRIKE (=>)	21	25	5	30	35	40			
		PAYOUT (Rs.)	2969	35	663	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5		considered	as a dry da	<b>y</b> .					
	Note: A day with rainfall less than		mm will be	considered	as a dry da	y.					
	Note: A day with rainfall less than	2.5	mm will be	to nsecutive da	10-Oct ays having	maximum t	emperature «		35 <b>°C</b>	7	
	,	2.5 PERIOD INDEX	mm will be	to nsecutive da average R	10-Oct ays having elative hun	maximum t	emperature « 85	<del>.</del>	35 °C		
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive da average Ro Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
	,	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cowith daily 2 6 1781.25	to nsecutive da average Ro Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun	maximum t	85	%	35 <b>°C</b>		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 6 1781.25	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun ay	maximum to	85	%	35 <b>°C</b>		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD	mm will be 1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum to	PHASE - II	% 31-Oct		anective b	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum	to nsecutive da average R Cons. D Cons. D PHASE - I to	10-Oct ays having elative hun ay	maximum to nidity >	PHASE - II to	%		spective I	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nesecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	naximum to nidity >	PHASE - II to tive day's c	% 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT EXIT EXIT EXIT EXIT EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nsecutive da average R Cons. D Cons. D PHASE - I to	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective I	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  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nesecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to tive day's c	% 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT EXIT EXIT EXIT EXIT EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nesecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to tive day's c	% 31-Oct		spective I	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  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nesecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to tive day's c	% 31-Oct		epective I	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (P) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Cowith daily 2 6 1781.25 7125 1-Sep Maximun 150 23.75 2375	to nesecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to tive day's c	% 31-Oct		spective I	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nesecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to tive day's c	% 31-Oct		spective I	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (P) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Columbia With daily 2 6 6 1781.25 7125 1-Sep 250 250 23.75 2375 4750 47500	to nesecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to tive day's c	% 31-Oct		spective I	Phases



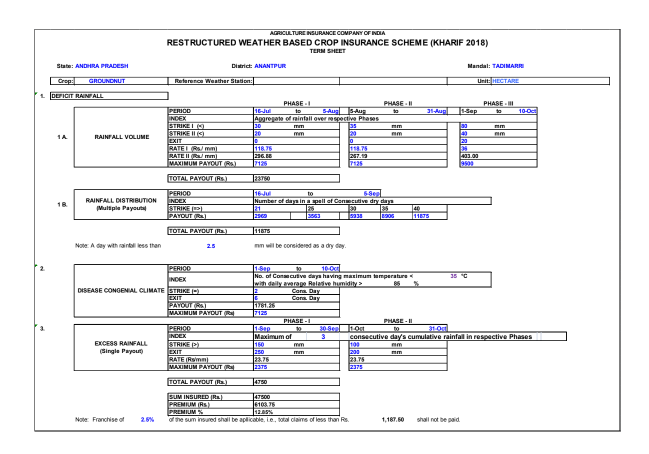
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State	ANDHRA PRADESH	Distri	ct: ANANTPU	R					Manda	al: RODDA	AM
Crop	GROUNDNUT	Reference Weather Static	on:						Un	nit: HECTA	RE
		1			·			·			
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - I	
		PERIOD	16-Jul	to	5-Aug	5-Aua	to THASE - II	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		o. rag	, сер		
		STRIKE I (<)	30	mm		35	mm		100	mm	
	DANKET 1 VOLUMET	STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			192.50		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	1	5-Se	р				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr					
1 Б.	(Multiple Payouts)	STRIKE (=>)	21	2		30	35	40			
		PAYOUT (Rs.)	2969	3!	563	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5		considered	as a dry day	<b>y</b> .					
		2.5	mm will be			y.					
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct	maximum t	emperature • 85	< 3 %	35 °C		
		2.5 PERIOD INDEX	mm will be	to nsecutive d average R Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R	10-Oct ays having elative hun	maximum t			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. D	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun	maximum t	85	%	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Corwith daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun ay	maximum t nidity >	PHASE - II	%	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having elative hun ay lay	maximum t	PHASE - II	% 31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay	maximum t nidity >	PHASE - II to	%		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125 1-Sep Maximum 150	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay lay	naximum t nidity >  1-Oct consecu	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  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 Col with daily 2 6 1781.25 7125  1-Sep Maximun 250 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay lay	1-Oct consect	PHASE - II to	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun 250 250	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay lay	1-Oct consect	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75 2375	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	I-Sep No. of Corwith daily 1781.25 1782 1-Sep Maximun 150 23.75 23.75 4750	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 6 1781.25 7125 1-Sep 250 250 23.75 2375 4750 47500	to nescutive d average R Cons. E Cons. E	10-Oct ays having elative hun ay lay	1-Oct consect 100 200 23.75	PHASE - II to utive day's c	% 31-Oct		spective I	Phases



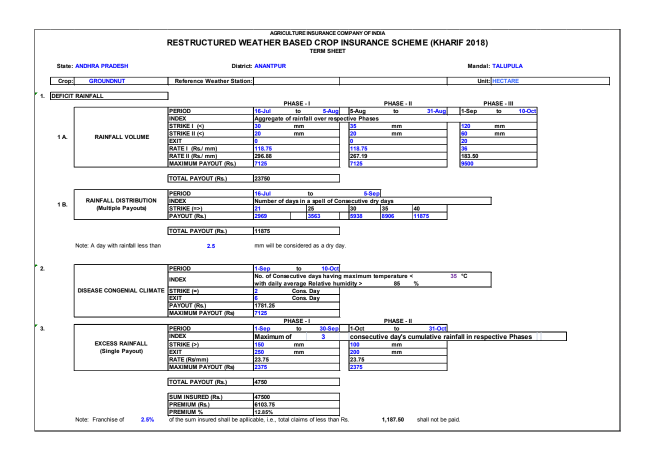
		RESTRUCTURED W		BASED				EME (KHAI	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPU	R					Manda	al: SETTU	R
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	it: HECTA	RE
								•			
DEFICIT	RAINFALL			DUACE I			DUACE I			DUACE II	
		PERIOD	16-Jul	PHASE - I	5-Aug	5-Aug	PHASE - I	31-Aug	1-Sep	PHASE - II	10-Oct
		INDEX				ctive Phase		31-Aug	1-3ep	10	10-000
		STRIKE I (<)	30	mm		35	mm		100	mm	
		STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			192.50		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to		5-Se	p				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr					
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40		_	
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	•	considered	as a dry day	<i>(</i> .					
	Note: A day with rainfall less than	2.5	mm will be			<b>/</b> .					
	Note: A day with rainfall less than	2.5 PERIOD	mm will be	to	10-Oct		emperature ·	< 1	35 °C	<del>-</del>	
	Note: A day with rainfall less than	2.5	mm will be	to nsecutive da	10-Oct	maximum t	emperature · 85	< : %	35 °C	7	
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5 PERIOD INDEX	mm will be	to nsecutive da average R Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R	10-Oct ays having elative hun	maximum t			35 °C		
	,	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average R Cons. D	10-Oct ays having elative hun	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun	maximum t	85	%	35 ℃		
	,	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum t nidity >	85 PHASE - I	%	35 <b>°C</b>		
	,	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum t	PHASE - I	% 31-Oct		]	
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun	to nsecutive dayerage Recons. D Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum t nidity >	PHASE - I to tive day's o	%		pective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	maximum t nidity >  1-Oct consecu	PHASE - I to tive day's c	% 31-Oct		pective F	Phases
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive dayerage Recons. D Cons. D Cons. D	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - I to tive day's o	% 31-Oct		pective F	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% 31-Oct		pective F	Phases
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - I to tive day's c	% 31-Oct		pective F	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% 31-Oct		pective I	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  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 2375	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Core with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 4750	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Cotwork o	to to sective di average Ri Cons. Di Cons. Di Cons. Di PHASE - I to n of mm	10-Oct ays having slative hun ay ay 30-Sep 3	1-Oct CONSECUTION 200 23.75 2375	PHASE - I to tive day's c	% 31-Oct	nfall in res	pective I	Phases



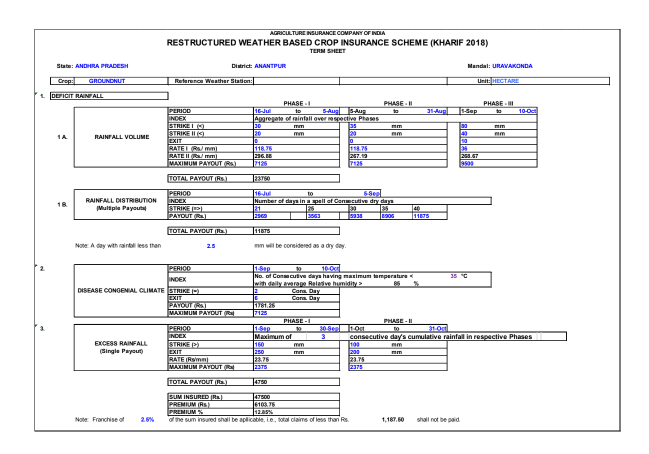
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPU	R					Mand	al: SOMA	NDEPALLE
Crop:	GROUNDNUT	Reference Weather Static	on:						Ur	nit: HECTA	ARE
		" 1									
DEFICIT	RAINFALL	]		PHASE - I			PHASE - I			PHASE - I	
		PERIOD	16-Jul	to	5-Aug	5-Aua	to	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		o i riug	. оср		
		STRIKE I (<)	30	mm		35	mm		100	mm	
		STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			192.50		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to	)	5-Se	р				
1 B.	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a	spell of Co	nsecutive di	ry days			7	
1 В.	(Multiple Payouts)	STRIKE (=>)	21	2	5	30	35	40			
		PAYOUT (Rs.)	2969	3	563	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	•	considered	as a dry da	y.					
		2.5	mm will be			y.					
		2.5 PERIOD	mm will be	to	10-Oct		iemperature :	•	35 °C	<del>-</del>	
		2.5	mm will be	to	10-Oct	maximum 1	iemperature ·		35 °C	7	
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to	10-Oct ays having telative hun	maximum 1	temperature · 85	< ; %	35 °C		
		2.5 PERIOD INDEX	mm will be	to nsecutive d average R	10-Oct ays having telative hun	maximum 1			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)	mm will be	to nsecutive d average R Cons. E	10-Oct ays having telative hun	maximum 1			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)	nm will be	to nsecutive d average R Cons. E Cons. E	10-Oct ays having telative hun	maximum 1	85	%	35 ℃		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive d average R Cons. C	10-Oct ays having delative hun Day	maximum t	PHASE - I	%	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive d average R Cons. C Cons. C	10-Oct ays having selative hun Day Day	maximum finidity >	PHASE - I	% 31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125 1-Sep Maximun	to nsecutive d average R Cons. C Cons. C	10-Oct ays having delative hun Day	maximum finidity >	PHASE - I to utive day's c	%		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	maximum to nidity >	PHASE - I to utive day's o	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect	PHASE - I to utive day's c	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect	PHASE - I to utive day's o	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD  INDEX  STRIKE (>)  EXIT	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect	PHASE - I to utive day's o	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having selative hun Day Day	1-Oct consect	PHASE - I to utive day's o	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep No. of Cot with daily 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	1-Oct consect	PHASE - I to utive day's o	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 23.75	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	1-Oct consect	PHASE - I to utive day's o	% 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (>)     EXIT     RATE (Ra/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Corwith daily 2 6 6 1781.25 7125 1-Sep 150 250 250 23.75 23.75 24750 447500	to nsecutive d average R Cons. E Cons. E	10-Oct ays having delative hun Day Day	1-Oct consect	PHASE - I to utive day's o	% 31-Oct		spective I	Phases



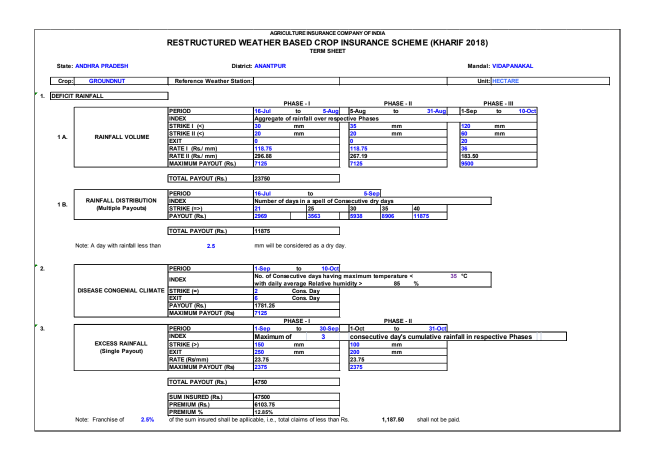
		RESTRUCTURED W		BASED				EME (KHAI	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPU	R					Manda	al: TADPA	ATRI
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	nit: HECTA	RE
		1									
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - II	
ſ		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		J1-Aug	1-069		10-001
		STRIKE I (<)	30	mm		35	mm		120	mm	
		STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			20		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			232.67		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
ſ		PERIOD	16-Jul	to		5-Se	p				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr				_	
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40			
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	•	considered	as a dry day	<i>1</i> .					
ſ		2.5	mm will be			<i>(</i> .					
ĺ		2.5 PERIOD	mm will be	to	10-Oct		emperature •	< :	35 °C	<del>-</del>	
[		2.5	mm will be	to nsecutive da	10-Oct	maximum t	emperature •	< 3 %	35 °C	7	
		2.5 PERIOD INDEX	mm will be	to	10-Oct ays having elative hun	maximum t			35 °C		
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive da average R	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average R Cons. D	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun	maximum t	85	%	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum ti nidity >	85	% I	35 °C		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum to	PHASE - II	% I 31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun	to nsecutive dayerage Recons. D Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum to a midity >	PHASE - II to	% I		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	maximum to hidity >	PHASE - II to	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive dayerage Recons. D Cons. D Cons. D	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - II to	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - II to	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - II to	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 2375	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - II to	% I 31-Oct		spective f	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	mm will be  1-Sep No. of Core with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 4750	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - II to	% I 31-Oct		spective F	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Cotwith daily 2 6 6 1781.25 7125 1-Sep Maximum 150 250 23.75 2375 4750 47500	to nsecutive da average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct Consecu	PHASE - II to	% I 31-Oct		spective I	Phases



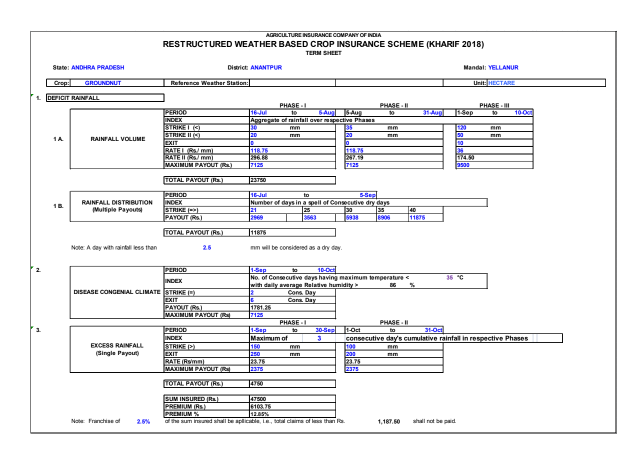
		RESTRUCTURED W		BASED				EME (KHA	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPU	R					Manda	al: TANAK	KAL
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	nit: HECTA	RE
								•			
DEFICIT	RAINFALL			DUACE I			DUACE II			DUACE II	
r		PERIOD	16-Jul	PHASE - I	5-Aug	5-Aug	PHASE - II	31-Aug	1-Sep	PHASE - II	10-Oct
		INDEX				ctive Phase		JI-Aug	1-069		10-001
		STRIKE I (<)	30	mm	O TOT TO OPE	35	mm		120	mm	
		STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			174.50		
L		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
ſ		PERIOD	16-Jul	to		5-Se	р				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr				_	
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40			
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	•	considered	as a dry day	<i>i</i> .					
ſ	Note: A day with rainfall less than	2.5	mm will be			<i>(</i> .					
ſ	Note: A day with rainfall less than	2.5 PERIOD	mm will be	to	10-Oct		emperature •	< 1	35 °C	<del>-</del>	
[	Note: A day with rainfall less than	2.5	mm will be	to nsecutive da	10-Oct	maximum t	emperature • 85	< 3 %	35 °C	7	
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive da average Re Cons. D	10-Oct ays having elative hum	maximum t			35 °C		
	<u> </u>	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average Ro	10-Oct ays having elative hum	maximum t			35 °C		
	<u> </u>	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average Re Cons. D	10-Oct ays having elative hum	maximum t			35 °C		
	<u> </u>	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum	maximum t	85	%	35 °C		
	<u> </u>	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	maximum t nidity >	85	%	35 °C		
	<u> </u>	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average Re Cons. D Cons. D	10-Oct ays having elative hum ay ay	maximum t	PHASE - II	% 31-Oct			Dhases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	maximum t nidity >	PHASE - II to	%		pective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	maximum t nidity >  1-Oct consecu	PHASE - II to itive day's c	% 31-Oct		spective F	Phases
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		spective F	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to itive day's c	% 31-Oct		spective F	Phases
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct consecu	PHASE - II to itive day's c	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to itive day's c	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 2375	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to itive day's c	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Core with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 4750	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct consecu 100 200 23.75	PHASE - II to itive day's c	% 31-Oct		spective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Cotwork o	to to da average Richard Cons. Di Cons. Di Cons. Di Cons. Di Cons. Di Marcia di Cons. Di Cons. Di Marcia di Cons. Di Con	10-Oct ays having slative hun ay ay 30-Sep 3	1-Oct CONSECUTION 200 23.75 2375	PHASE - II to itive day's c	% 31-Oct	nfall in res	spective F	Phases



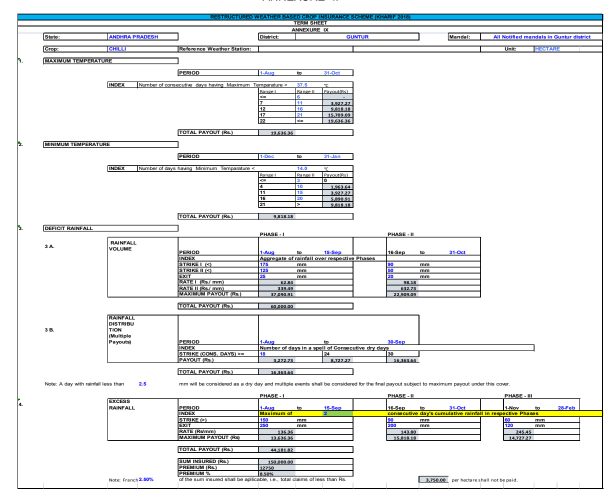
		RESTRUCTURED W		BASED				EME (KHAI	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ct: ANANTPU	R					Manda	al: VAJRA	KARUR
Crop:	GROUNDNUT	Reference Weather Static	on:						Un	nit: HECTA	\RE
		1									
DEFICIT	RAINFALL			PHASE - I			PHASE - I			PHASE - II	
r		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
		INDEX				ctive Phase		J1-Aug	1-069		10-000
		STRIKE I (<)	30	mm	010110000	35	mm		80	mm	
		STRIKE II (<)	20	mm		20	mm		30	mm	
1 A.	RAINFALL VOLUME	EXIT	0			0			10		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			385.00		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
ſ		PERIOD	16-Jul	to	1	5-Se	p				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o			nsecutive dr				$\neg$	
1 B.	(Multiple Payouts)	STRIKE (=>)	21	25		30	35	40			
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5		considered	as a dry day	<b>y</b> .					
ſ			mm will be	considered	as a dry day	y.					
ſ		2.5	mm will be	to nsecutive d	10-Oct	maximum t	emperature ·		35 °C	7	
	Note: A day with rainfall less than	2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct ays having elative hun	maximum t	emperature · 85	< : %	35 °C		
		2.5 PERIOD INDEX	mm will be	to nsecutive d	10-Oct ays having elative hun	maximum t			35 °C		
	Note: A day with rainfall less than	2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive da average R Cons. D	10-Oct ays having elative hun	maximum t			35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average R Cons. D Cons. D	10-Oct ays having elative hun	maximum t	85	%	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Col with daily 2 6 1781.25	to nsecutive de average R Cons. D Cons. D	10-Oct ays having elative hun ay	maximum t nidity >	85 PHASE - I	% I	35 <b>°C</b>		
	Note: A day with rainfall less than	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be 1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	maximum t	PHASE - I	% I 31-Oct			
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun ay	maximum t nidity >	PHASE - I	% I		spective I	Phases
[	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	naximum t nidity >  1-Oct consecu	PHASE - I	% I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT EXIT EXIT EXIT EXIT EXIT EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nsecutive di average R Cons. D Cons. D	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - I to tive day's o	% I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	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 Col with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) INDEX STRIKE (-) EXIT EXIT EXIT EXIT EXIT EXIT EXIT EXIT	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximum 150 250	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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 Col with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% I 31-Oct		epective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximum 150 23.75 23.75 23.75	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Cowith daily 2 6 1781.25 7125 1-Sep Maximun 150 23.75 2375	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases
	Note: A day with rainfall less than  DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Re/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	1-Sep No. of Columbia With daily 2 6 6 1781.25 7125 1-Sep 250 250 23.75 2375 4750 47500	to nsecutive de average R Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hun ay ay	1-Oct consecu 100 200 23.75	PHASE - I to tive day's c	% I 31-Oct		spective I	Phases



		RESTRUCTURED W		BASED				EME (KHAI	RIF 2018	3)	
State:	ANDHRA PRADESH	Distri	ict: ANANTPU	R					Manda	al: YADIKI	
Crop:	GROUNDNUT	Reference Weather Station	on:						Un	it: HECTA	RE
		1									
DEFICIT	RAINFALL			PHASE - I			PHASE - II			PHASE - II	
		PERIOD	16-Jul	to	5-Aug	5-Aug	to	31-Aug	1-Sep	to	10-Oct
	RAINFALL VOLUME	INDEX				ctive Phase		JI-Aug	1-069	10	10-001
		STRIKE I (<)	30	mm		35	mm		100	mm	
		STRIKE II (<)	20	mm		20	mm		50	mm	
1 A.		EXIT	0			0			20		
		RATE I (Rs./ mm)	118.75			118.75			36		
		RATE II (Rs./ mm)	296.88			267.19			256.67		
		MAXIMUM PAYOUT (Rs.)	7125			7125			9500		
		TOTAL PAYOUT (Rs.)	23750								
		PERIOD	16-Jul	to		5-Se	p				
4.5	RAINFALL DISTRIBUTION	INDEX	Number o	f days in a s	spell of Cor	nsecutive dr	y days			7	
1 B.		STRIKE (=>)	21	25		30	35	40			
		PAYOUT (Rs.)	2969	35	63	5938	8906	11875			
		TOTAL PAYOUT (Rs.)	11875								
	Note: A day with rainfall less than	2.5	•	considered	as a dry day	<i>1</i> .					
	Note: A day with rainfall less than		mm will be	considered	as a dry day	<i>(</i> .					
	Note: A day with rainfall less than	2.5	mm will be	to	10-Oct	maximum t	emperature • 85	<b>.</b>	35 °C		
	Note: A day with rainfall less than DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=)	mm will be	to nsecutive da average Re Cons. D	10-Oct ays having elative hum	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average Ro	10-Oct ays having elative hum	maximum t			35 <b>°C</b>		
	,	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.)	mm will be  1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average Re Cons. D	10-Oct ays having elative hum	maximum t			35 °C		
	,	2.5  PERIOD INDEX STRIKE (=) EXIT	mm will be	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum	maximum t	85	%	35 °C		
	,	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)	1-Sep No. of Cor with daily 2 6 1781.25	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	maximum ti nidity >	85	%	35 °C		
	,	2.5  PERIOD  INDEX  STRIKE (=)  EXIT  PAYOUT (Rs.)  MAXIMUM PAYOUT (Rs)  PERIOD	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125	to nsecutive da average Re Cons. D Cons. D	10-Oct ays having elative hum ay ay	maximum to	PHASE - II	% 31-Oct			Dhaece I
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX	mm will be  1-Sep No. of Col with daily 2 6 1781.25 7125  1-Sep Maximun	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	maximum to a midity >	PHASE - II to	%		pective F	Phases
	DISEASE CONGENIAL CLIMATE	2.5  PERIOD INDEX  STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be  1-Sep No. of Con with daily 2 6 1781.25 7125  1-Sep Maximum 150	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	maximum to hidity >	PHASE - II to	% 31-Oct		pective F	Phases
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive da average Ro Cons. D Cons. D	10-Oct ays having elative hum ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		pective F	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  1-Sep No. of Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		pective F	Phases
	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct consecu	PHASE - II to	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	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 Cor with daily 2 6 1781.25 7125  1-Sep Maximun 150 250 23.75	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5  PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be  1-Sep No. of Corwith daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 2375	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	PERIOD INDEX STRIKE (=) EXIT PAYOUT (Rs.) PERIOD INDEX STRIKE (>) EXIT PAYOUT (Rs) PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs) TOTAL PAYOUT (Rs.)	mm will be  1-Sep No. of Core with daily 2 6 1781.25 7125  1-Sep Maximun 150 23.75 23.75 4750	to nsecutive da average Re Cons. D Cons. D  PHASE - I to n of	10-Oct ays having elative hum ay ay	1-Oct Consecu	PHASE - II to	% 31-Oct		pective F	Phases
	DISEASE CONGENIAL CLIMATE  EXCESS RAINFALL (Single Payout)	2.5    PERIOD     INDEX     STRIKE (=)     EXIT     PAYOUT (Rs.)     MAXIMUM PAYOUT (Rs)     PERIOD     INDEX     STRIKE (P)     EXIT     RATE (Rs/mm)     MAXIMUM PAYOUT (Rs.)     TOTAL PAYOUT (Rs.)     SUM INSURED (Rs.)	1-Sep No. of Cotwork o	to to da average Richard Cons. Di Cons. Di Cons. Di Cons. Di Cons. Di Marcia di Cons. Di Cons. Di Marcia di Cons. Di Con	10-Oct ays having slative hun ay ay 30-Sep 3	1-Oct CONSE CU 100 23.75 2375	PHASE - II to	% 31-Oct	nfall in res	pective F	Phases



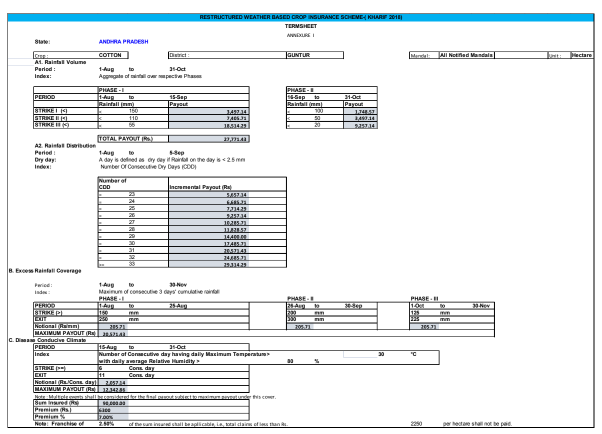
# ANNEXURE- II



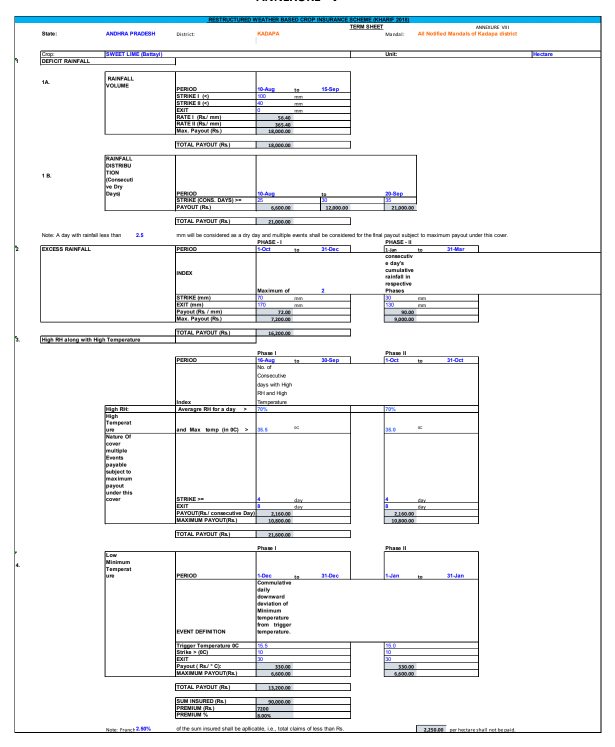
### **ANNEXURE - III**

			RESTRUCTURED W	EATHER BAS	ED CROP INSURANCE	SCHEME-( KHARIF :	2018)			
					TERMSHEET		,			
					ANNEXURE I					
	State:	ANDHRA PRADESH			ANTICONE I					
						_				
	Crop:	COTTON	District :		PRAKASAM		Mandal:	All Notified Mandals	Unit:	Hectare
	A1. Rainfall Volume									
	Period :	1-Aug to	31-Oct							
	Index:	Aggregate of rainfall over res	pective Phases							
		PHASE - I		ı	PHASE - II					
	PERIOD	1-Aug to	15-Sep		16-Sep to	31-Oct				
	FERROD	Rainfall (mm)	Payout		Rainfall (mm)	Payout				
	STRIKE I (<)	< 150	3,594.29		< 100	1,797.14				
	STRIKE II (<)	< 110	7,611.43		< 50	3,594.29				
	STRIKE III (<)	< 55	19,028.57	1	< 20	9,514.29				
					•	-				
		TOTAL PAYOUT (Rs.)	28,542.86							
	A2. Rainfall Distribution									
	Period :	1-Aug to	5-Sep							
	Dry day:		if Rainfall on the day is < 2.5 mm							
	Index:	Number Of Consecutive Dry	Days (CDD)							
		Number of			7					
		CDD	Incremental Payout (Rs)							
		23	5,814.29							
		= 24	6,871.43							
		<sub>=</sub> 25	7,928.57							
		= 26	9,514.29							
		= 27	10,571.43							
		= 28	12,157.14							
		= 29	14,800.00							
		= 30	17,971.43							
		<b>31</b>	21,142.86							
		≡ 32	25,371.43							
D 5	D-1-f-11 0	>= 33	30,128.57		_					
B. EXCess	Rainfall Coverage									
	Period :	1-Aug to	30-Nov							
	Index :	Maximum of consecutive 3 d								
	muex .	PHASE - I	ayo camalane raman		PHASE - II		PHASE -	III		
	PERIOD	1-Aug to	25-Aug		26-Aug to	30-Sep	1-Oct	to 30-Nov		
	STRIKE (>)	150 mm	-		200 mm		125	mm		
	EXIT	250 mm			300 mm		225	mm		
	Notional (Rs/mm)	211.43			211.43		211.4	13		
	MAXIMUM PAYOUT (Rs)	21,142.86								
C. Disease	Conducive Climate									
	PERIOD	15-Aug to	31-Oct					_		
	Index		y having daily Maximum Temp	erature>	80 %	30	°C			
	STRIKE (>=)	with daily average Relativ 6 Cons. day	e numidity >	ı	80 %					
	EXIT	11 Cons. day								
	Notional (Rs./Cons. day)	2.114.29								
	MAXIMUM PAYOUT (Rs)									
			out subject to maximum payout unde	r this cover						
		92500		1						
	Premium (Rs.)	8094		l						
		9.25%		l						
	Note: Franchise of	2.50% of the sum insure	ed shall be apllicable, i.e., total clain	ns of less than I	Rs.		2312.5	per hectare shall not b	pe paid.	
		•								

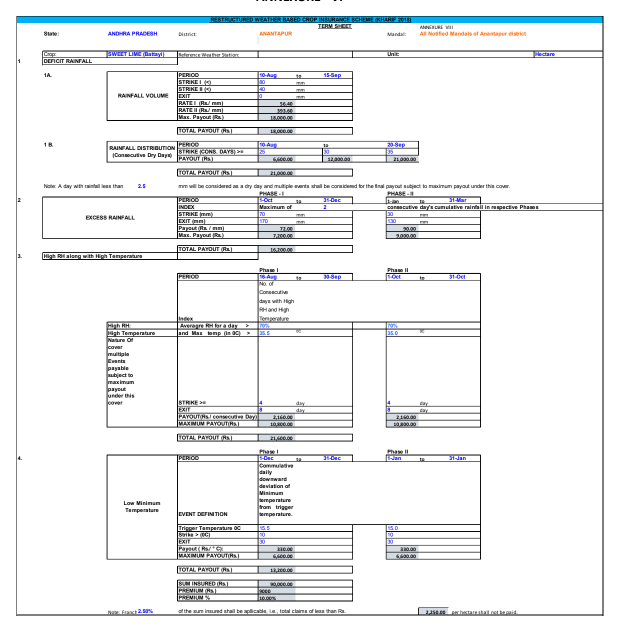
# **ANNEXURE-IV**



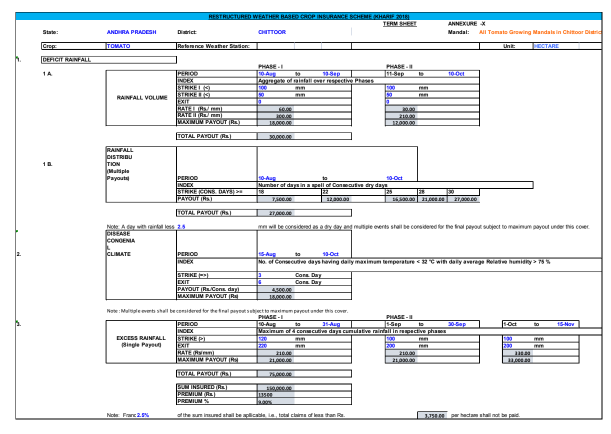
### **ANNEXURE - V**



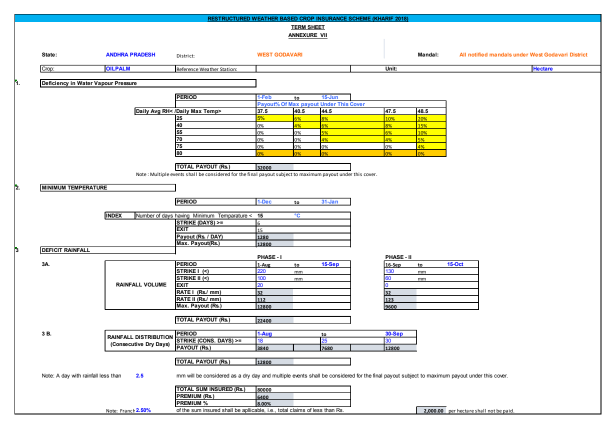
### **ANNEXURE - VI**



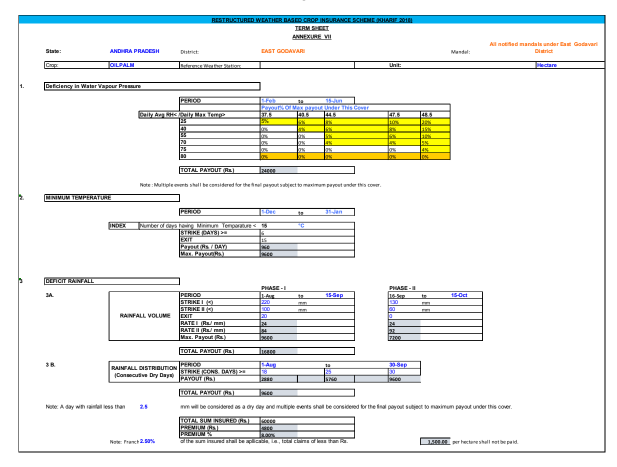
#### **ANNEXURE - VII**



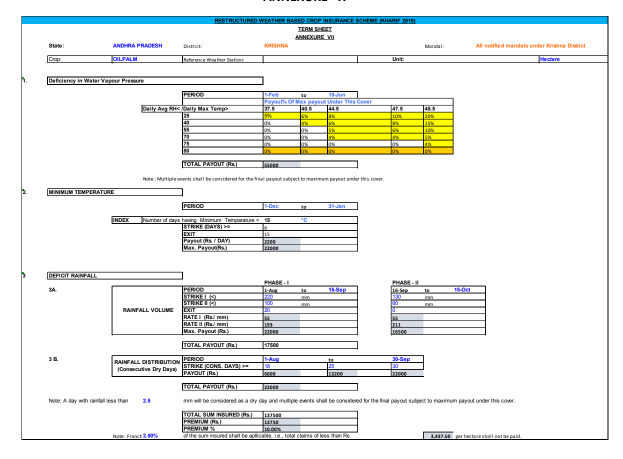
## **ANNEXURE - VIII**



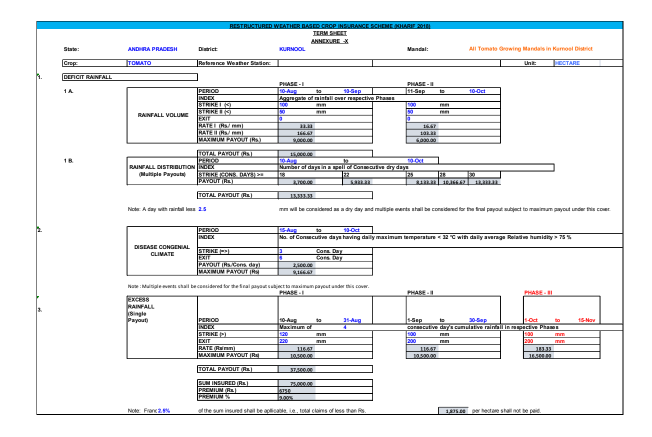
### **ANNEXURE - IX**



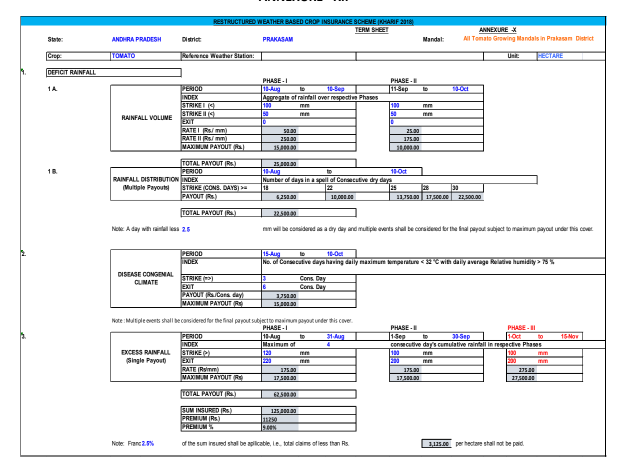
## **ANNEXURE - X**

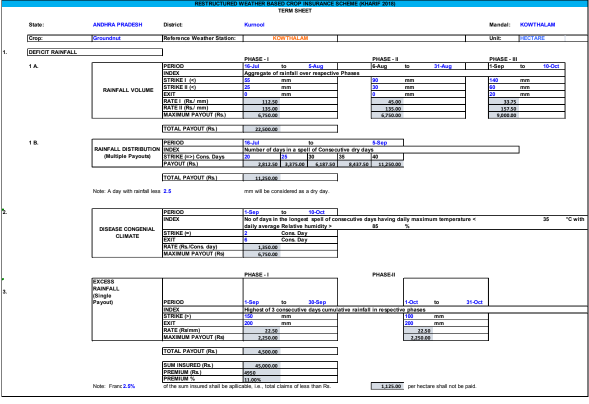


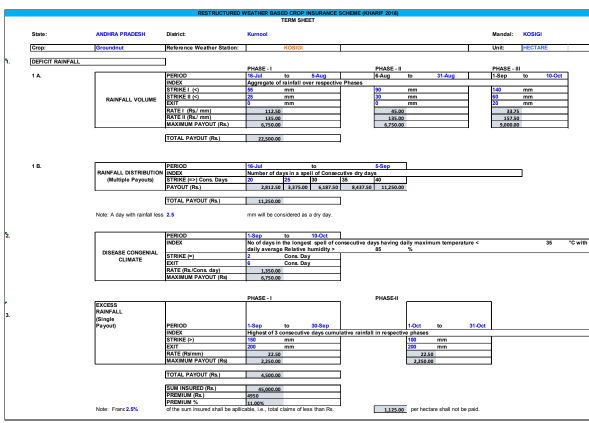
# **ANNEXURE - XI**



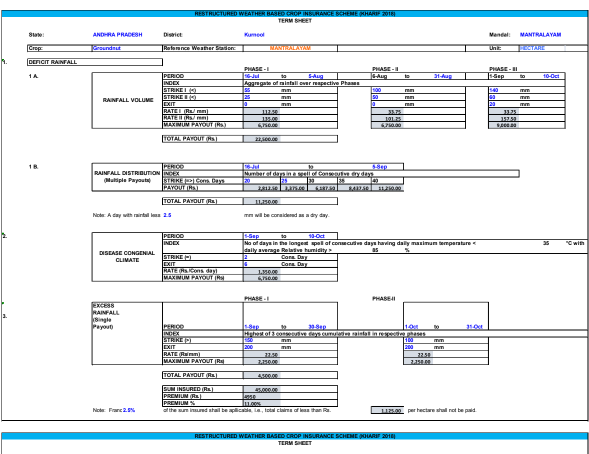
### **ANNEXURE - XII**

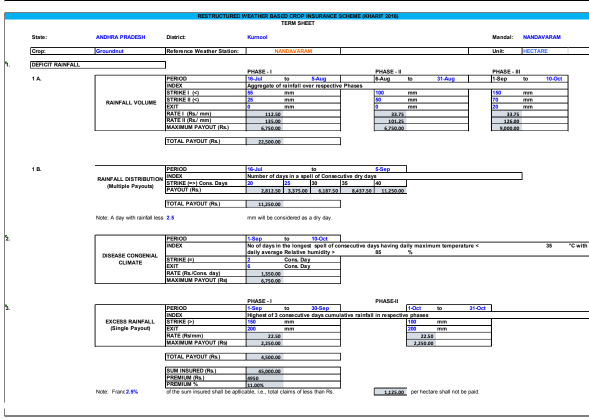


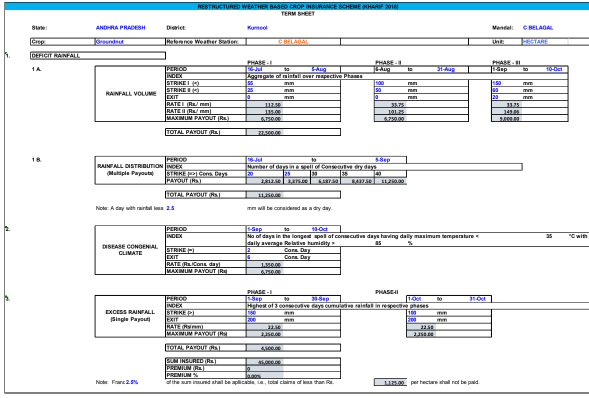


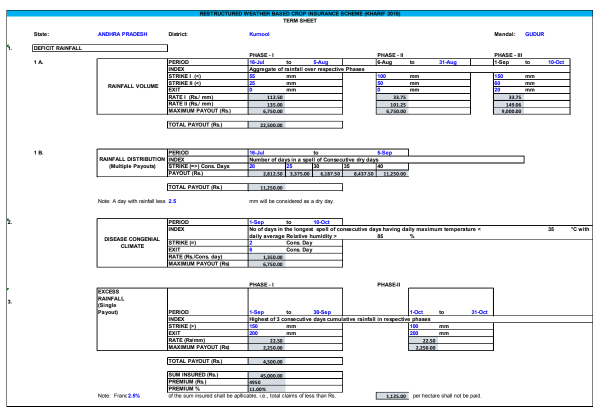


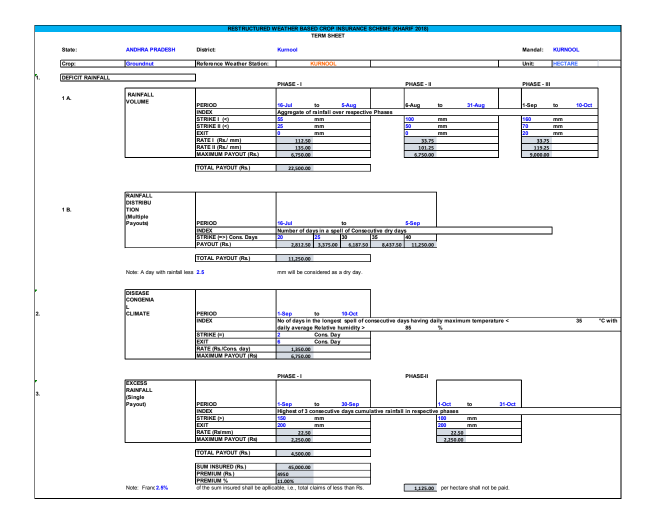
#### **ANNEXURE - XIII**

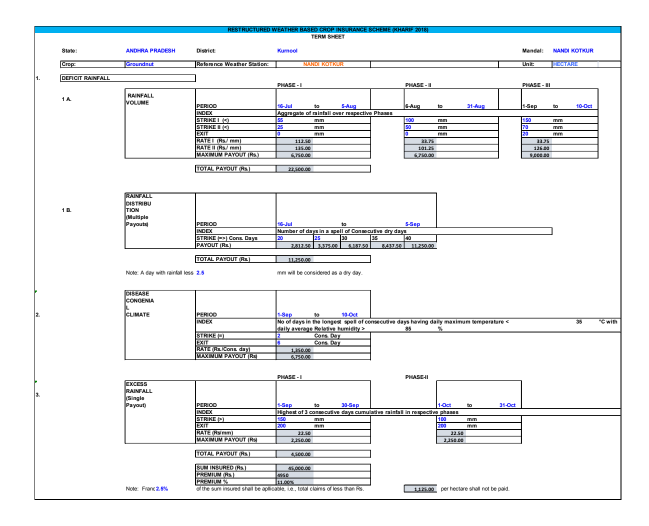


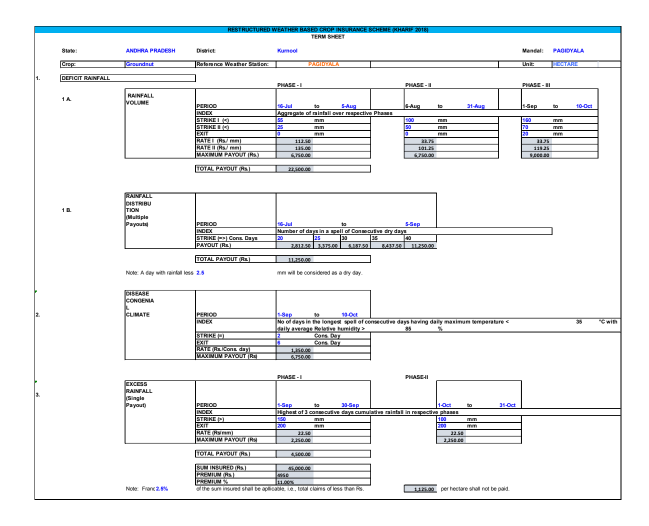


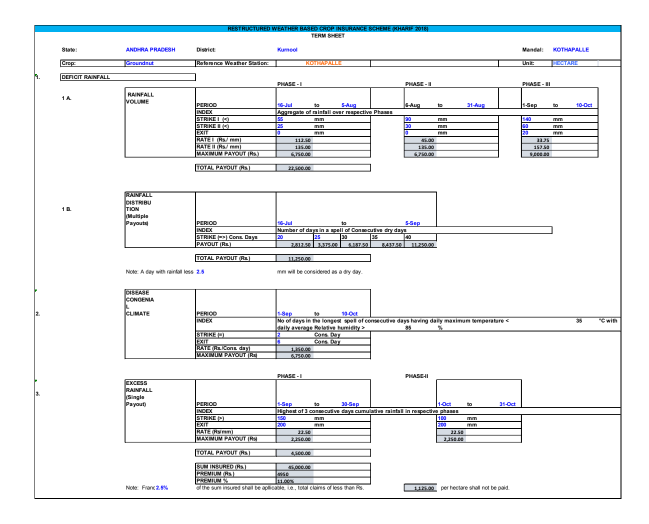


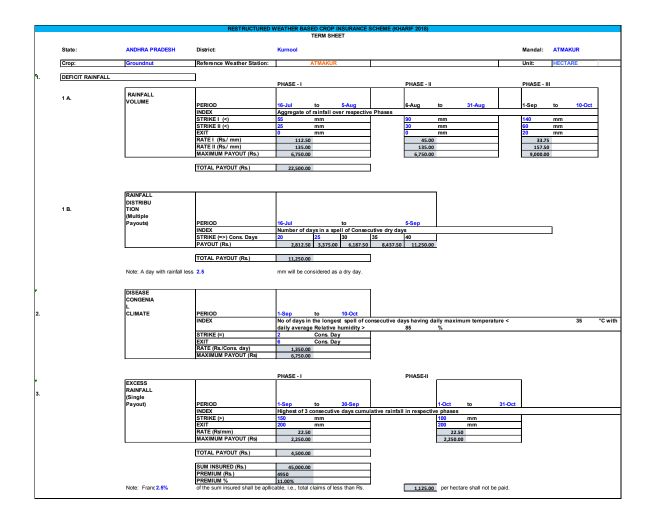


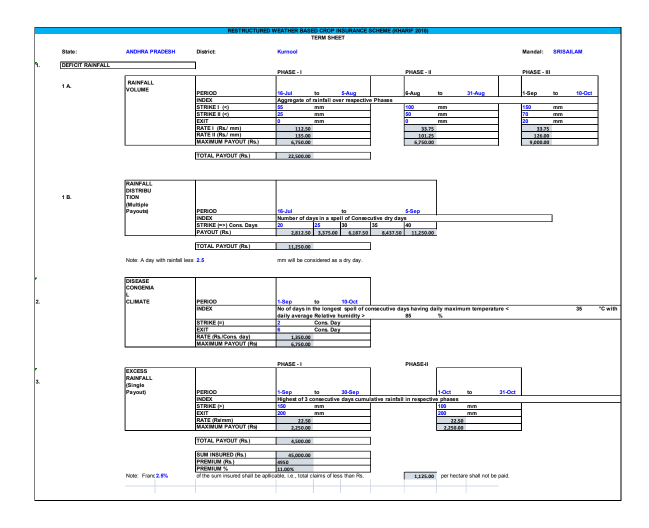


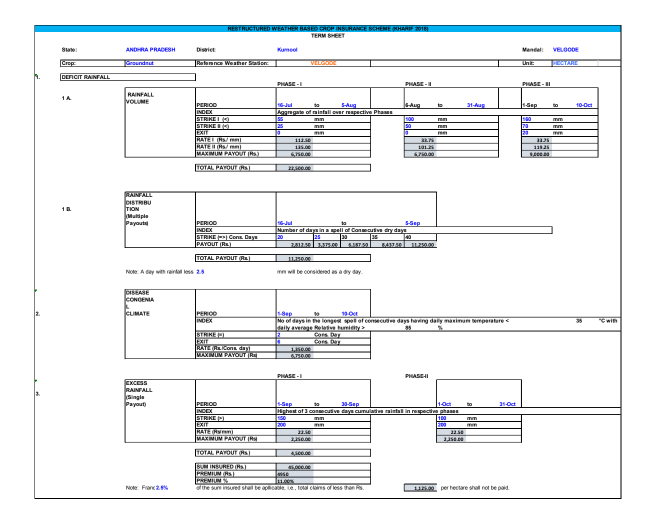


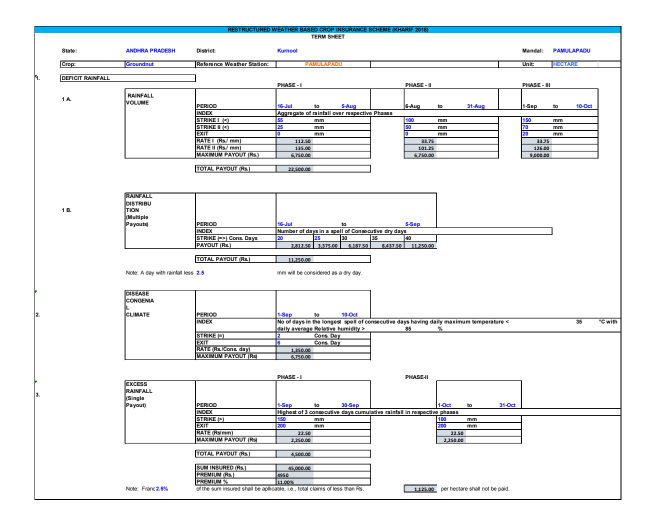


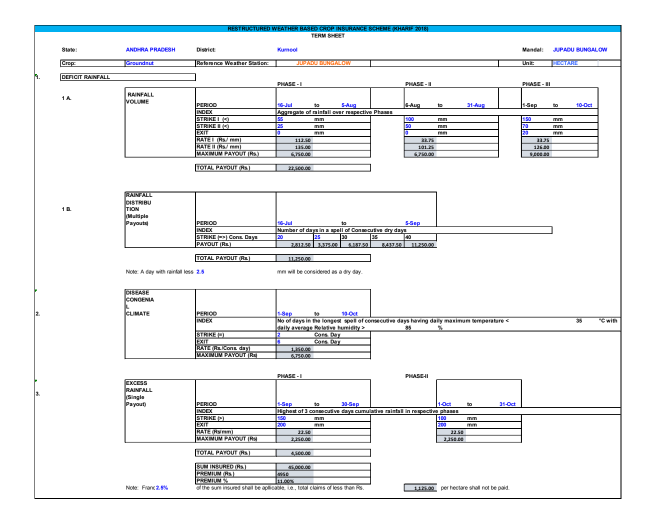


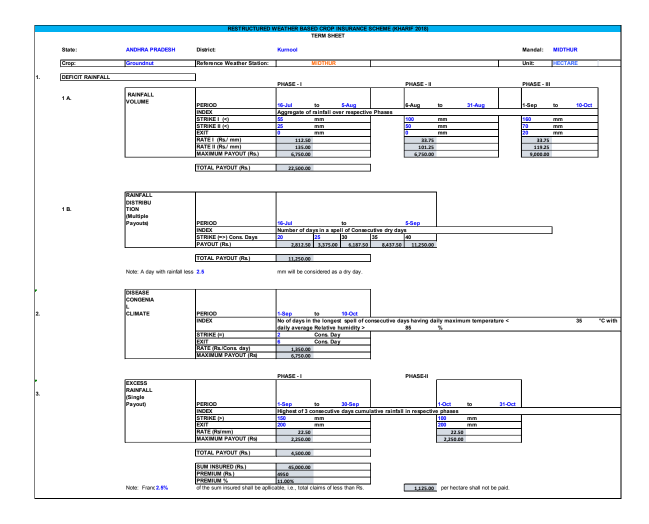


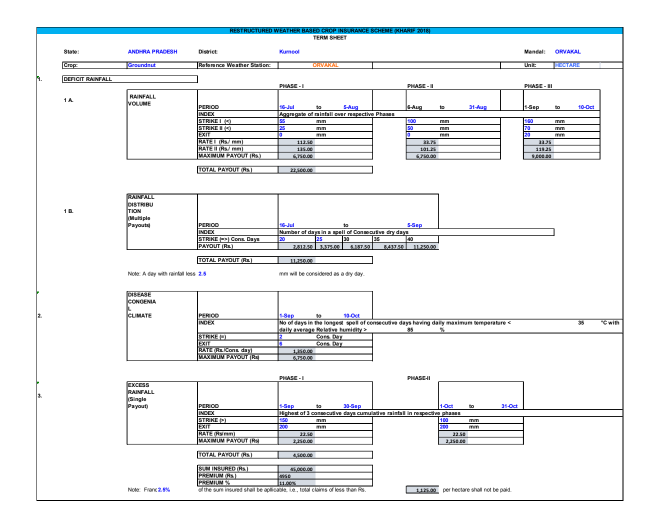


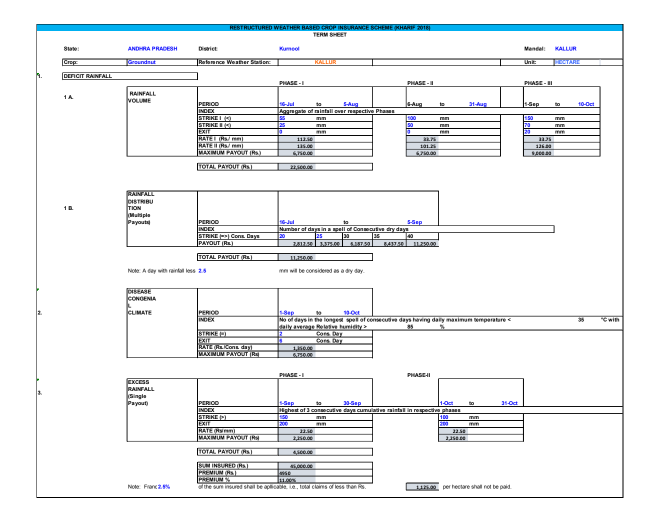


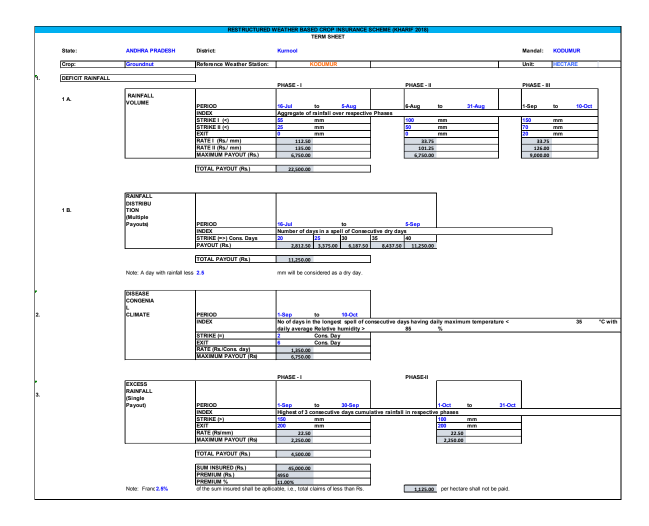


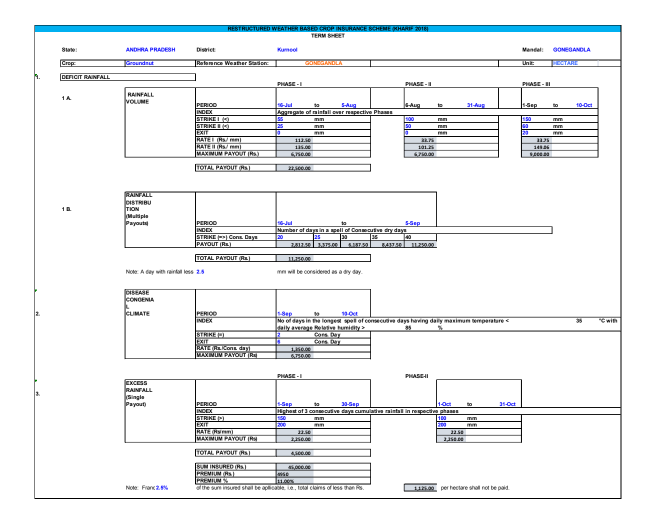


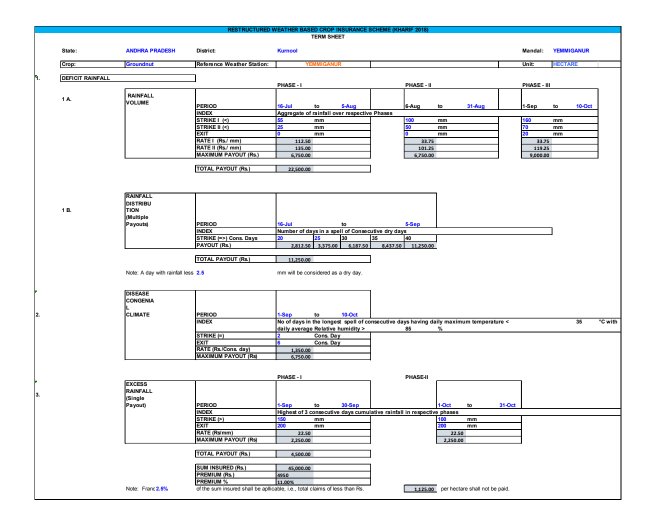




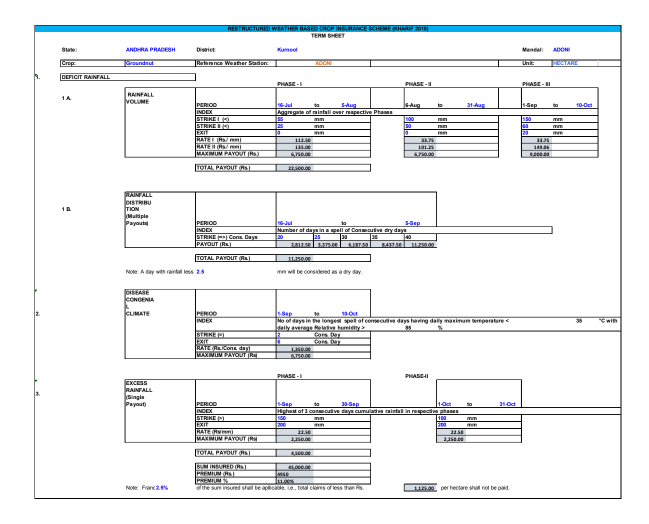








			RESTRUCTURED \		D CROP IN ERM SHEE		SCHEME (KHA	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	PEDDA	KADALU	IR
	Crop:	Groundnut	Reference Weather Station:	PEDD	)A KADALU	R						Unit:	HECTA	RE	
۹.	DEFICIT RAINFALL		_												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL		1											1
	1 A.	VOLUME													
			PERIOD INDEX			5-Aug	Dhases	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of r	mm	r respective	Phases	90	mm			150	mm		-
			STRIKE II (<)		mm			30	mm			60	mm		
			EXIT		mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				45.00			_	33.75			_
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				135.00 6,750.00			=	9,000.00			
			IMAXIMOM PATOOT (Na.)	6,750.00				6,730.00				9,000.00	,		
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple	PERIOD	40 101											
		Payouts)	INDEX	16-Jul Number of day		to I of Consecu	utive dry day	5-Sep	1				7		
			STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall le	ss 2.5	mm will be cons	sidered as a	dry day.									
		CONGENIA													
2.		L CLIMATE	PERIOD	1-Sep	to	10-Oct									
<u></u> .		CLIMATE	INDEX	No of days in t			nsecutive da	avs having d	aily maxim	um temper	ature <			35	°C with
				daily average	Relative hu			85	%						
			STRIKE (=)		Cons. Day										
			EXIT		Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00											
			INFAMION PATOUT (Its)	6,750.00											
L				PHASE - I				PHASE-II				,			
ſ		EXCESS RAINFALL		1											
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 co			ative rainfal	l in respectiv	e phases						
			STRIKE (>)		mm				100	mm					
			EXIT RATE (Rs/mm)		mm				200	mm					
			MAXIMUM PAYOUT (Rs)	22.50 2,250.00					2,250.0			1			
			TOTAL PAYOUT (Rs.)	4,500.00						<u>-</u>		=			
			CLIM INCLIDED (Do.)	45.000											
			SUM INSURED (Rs.) PREMIUM (Rs.)	45,000.00 4950											
			PREMIUM %	11.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		aims of less	than Rs.		1,125.00	per hecta	are shall not	be paid.				



			RESTRUCTURED \		ED CROP IN		SCHEME (KH.	ARIF 2018)							
					IERW SHEE	=1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	HOLAG	UNDA	
	Crop:	Groundnut	Reference Weather Station:	Н	OLAGUNDA							Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		¬												
	DEI TOTT TOTTE ALL		<b>_</b>	PHASE - I				PHASE - II				PHASE - II			
		RAINFALL													7
	1 A.	VOLUME		1								l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	55	mm	i respective	7 F 110 30 3	90	mm			120	mm		-
			STRIKE II (<)	25	mm			30	mm			50	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00				33.75 221.25			-
			MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				135.00 6,750.00			_	9,000.00			-
			•	0,730.00				0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to II of Consec	utive dry day	5-50p /S	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	44.350.00			1								
			TOTAL PATOUT (Na.)	11,250.00			l								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
		DISEASE	1				ı								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily average	Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00			ļ								
				PHASE - I				PHASE-II							
r		EXCESS										1			
3.		RAINFALL													
-		(Single	PERIOD	4.0	4-	30-Sep			1-Oct	4-	31-Oct				
		Payout)	INDEX	1-Sep Highest of 3			ative rainfal	l in respectiv		to	31-Oct	l .			
			STRIKE (>)	150	mm	uuyo oumu		го оросон	100	mm		I			
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50			4			
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		J			
			TOTAL PAYOUT (Rs.)	4,500.00			1								
				-											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.) PREMIUM %	4950											
		Note: Franc 2.5%	of the sum insured shall be apllic	11.00% cable, i.e., total	claims of les	s than Rs	I	1.125 00	per hecta	are shall not b	oe paid.				
								1,123.00			. ,				

			RESTRUCTURED \	WEATHER BASE	D CROP INSURA	NCE SCHEME (KI	-IARIF 2018)							
			TEST TOST OF TEST		ERM SHEET	ioz donizme (iti	17 da 2010)							
	State:	ANDHRA PRADESH	District:	Kurnool							Mandal:	ALUR		
	Crop:	Groundnut	Reference Weather Station:		ALUR						Unit:	HECTA	RE	
		•	•							•		•		
1.	DEFICIT RAINFALL													
				PHASE - I			PHASE - II				PHASE - II	I .		_
		RAINFALL												
	1 A.	VOLUME					l							
			PERIOD INDEX		to 5-Aug rainfall over resp	thus Dhassa	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)		mm	ective Filases	90	mm			120	mm		
			STRIKE II (<)		mm		30	mm		-	40	mm		-
			EXIT		mm		0	mm		=	20	mm		
			RATE I (Rs./ mm)	112.50			45.00				33.75			
			RATE II (Rs./ mm)	196.88			135.00				315.00			
			MAXIMUM PAYOUT (Rs.)	6,750.00			6,750.00				9,000.00	)		
			TOTAL PAYOUT (Rs.)	22,500.00										
		RAINFALL	1	1				7						
		DISTRIBU												
	1 B.	TION												
	· <del>-</del>	(Multiple												
		Payouts)	PERIOD	16-Jul	to		5-Sep							
		' '	INDEX	Number of da	ys in a spell of Co	nsecutive dry da	ays							
			STRIKE (=>) Cons. Days	20	25 30	35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00 6,18	7.50 8,437.5	0 11,250.00							
			Total Divoleties	1										
			TOTAL PAYOUT (Rs.)	11,250.00										
		Note: A day with rainfall les	. 25	mm will be see	sidered as a dry da									
		Note. A day with familian les	5 2.5	IIIII WIII DE COII	sideled as a diy da	ıy.								
•		DISEASE												
		CONGENIA												
		L												
2.		CLIMATE	PERIOD		to 10-Oct									
			INDEX		the longest spell				um tempera	ture <			35	°C with
			OFFICE ( )	daily average	Relative humidit	y >	85	%						
			STRIKE (=) EXIT	2	Cons. Day									
			RATE (Rs./Cons. day)		Cons. Day									
			MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00										
			in partition (12)	0,730.00										
				PHASE - I			PHASE-II				_			
ľ		EXCESS												
3.		RAINFALL												
		(Single		1				l						
		Payout)	PERIOD INDEX		to 30-Sep onsecutive days of			1-Oct	to	31-Oct				
			STRIKE (>)		mm	umulative rainta	III In respectiv	100	mm					
			EXIT		mm			200	mm					
			RATE (Rs/mm)	22.50				22.50						
			MAXIMUM PAYOUT (Rs)	2.250.00				2.250.00						
		•									•			
			TOTAL PAYOUT (Rs.)	4,500.00										
			SUM INSURED (Rs.)	45,000.00										
			PREMIUM (Rs.)	4950										
		Note: France 50/	PREMIUM %	11.00%	laine of lane #									
		Note: Franc 2.5%	of the sum insured shall be apllic	capie, i.e., total c	iaims of less than I	KS.	1,125.00	_ per necta	are shall not b	oe paid.				

			RESTRUCTURED \				CHEME (KH)	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	ASPA	RI	
	Crop:	Groundnut	Reference Weather Station:		ASPARI							Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
ļ	DEFICIT KAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1											7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhases	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	45	mm	ii respective	Filases	90	mm			130	mm		-
			STRIKE II (<)	20	mm			30	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00				33.75 165.94			-
			MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			_	9,000.00			-
				0,730.00				0,750.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		. uyoutoj	INDEX	Number of da			utive dry day	/S					1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	a dry day.									
<b>•</b>		DISEASE													
		CONGENIA													
_		L		1											
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	neocutivo da	we having d	ailu mavim	um tompor	turo c			35	°C with
			INDEX	daily averag			noo caa ve ac	85	%	um tempere	111116 1			33	O with
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00											
			MAXIMUM PATOUT (RS)	6,750.00											
L				PHASE - I				PHASE-II				-			
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	ative rainfal	l in respectiv							
			STRIKE (>)	150	mm				100	mm		4			
			EXIT RATE (Rs/mm)	200 22.50	mm				200 22.50	mm		1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.00			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
			PREMIUM %	11.00%					_						
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	claims of les	s than Rs.		1,125.00	per hecta	are shall not b	oe paid.				

			RESTRUCTURED \	WEATHER BAS			CHEME (KH	ARIF 2018)							
					TERM SHEE	:T									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	DEVAN	IAKONDA	
	Crop:	Groundnut	Reference Weather Station:	DE	EVANAKOND	A						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
ļ	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL		1				111102 11				1			7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul	to	5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	Aggregate o	mm	er respective	Phases	90	mm		1	130	mm		-
			STRIKE II (<)	20	mm			30	mm			60	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.5				45.00				33.75			_
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	196.8 6,750.0				135.00 6,750.00			_	165.94 9,000.00			-
		L	INFACINION FATOUT (Na.)	6,750.0	J .			6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.0	0										
			`				,								
		RAINFALL	1	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD INDEX	16-Jul Number of d	ave in a eno	to	utivo dry day	5-Sep					1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.5	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.0	0										
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as	a dry day									
						,,									
L															
ſ		DISEASE CONGENIA													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX				nsecutive da	iys having da		um tempera	nture <			35	°C with
				daily averag				85	%						
			STRIKE (=) EXIT	2	Cons. Day										
			RATE (Rs./Cons. day)	1,350.0											
			MAXIMUM PAYOUT (Rs)	6,750.0											
			•												
				PHASE - I				PHASE-II							
		EXCESS	1	PHASE - I			Ì	PHASE-II				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3	mm consecutive	days cumul	ative rainfal	I in respectiv	ne phases	mm					
			EXIT	200	mm				200	mm		-			
			RATE (Rs/mm)	22.5					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.0					2,250.0			]			
			TOTAL PAYOUT (Rs.)				1								
			TOTAL PATOUT (KS.)	4,500.0	0										
			SUM INSURED (Rs.)	45,000.0	0										
			PREMIUM (Rs.)	4950											
			PREMIUM %	11.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	claims of les	s than Rs.		1,125.00	per hecta	are shall not b	oe paid.				

			RESTRUCTURED \	WEATHER BASED	CROP INSURANCE	SCHEME (KHA	ARIF 2018)							
				TER	RM SHEET									
	State:	ANDHRA PRADESH	District:	Kurnool							Mandal:	KRISHN	IAGIRI	
	Crop:	Groundnut	Reference Weather Station:	KRISI	HNAGIRI						Unit:	HECTA	RE	
										-	•			
1.	DEFICIT RAINFALL													
				PHASE - I			PHASE - II				PHASE - II	I		_
	1 A.	RAINFALL												
	I A.	VOLUME	PERIOD	16-Jul to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX		nfall over respective	e Phases	o Aug		VI Aug		гоор		10 000	1
			STRIKE I (<)	45 m			90	mm			150	mm		1
			STRIKE II (<)	20 m			30	mm			70	mm		
			EXIT	0 m	m		0	mm			20	mm		_
			RATE I (Rs./ mm)	112.50			45.00				33.75			-
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	196.88		-	135.00 6,750.00				9,000.00			-
			MAXIMUM PATOUT (Rs.)	6,750.00		J	6,750.00				9,000.00	)		
			TOTAL PAYOUT (Rs.)	22,500,00		1								
				22,500.00		1								
		RAINFALL												
	1 B.	DISTRIBU TION												
	1 B.	(Multiple												
		Payouts)	PERIOD	16-Jul	to		5-Sep							
		,,	INDEX		in a spell of Consec	utive dry day						7		
			STRIKE (=>) Cons. Days	20 25	30	35	40					_		
			PAYOUT (Rs.)	2,812.50 3	,375.00 6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)			1								
			TOTAL PATOUT (RS.)	11,250.00		1								
		Note: A day with rainfall les	s 2.5	mm will be consid	ered as a dry day									
		recto. At day with raining rec	2.0	IIIII WIII DC COIIOIG	cica do a di y day.									
						_								
ľ		DISEASE												
		CONGENIA												
2.		CLIMATE	PERIOD	1-Sep to	10-Oct									
ļ <sup>2.</sup>		CLIMATE	INDEX		longest spell of co	nsecutive da	ve having da	aily maxim	um temner	aturo <			35	°C with
			INDEX		lative humidity >	Jiise Cuu ve ua	85	%	um temper	ature s			33	O Witai
			STRIKE (=)		ns. Day									
			EXIT		ns. Day									
			RATE (Rs./Cons. day)	1,350.00										
			MAXIMUM PAYOUT (Rs)	6,750.00		J								
				PHASE - I			PHASE-II							
<b>,</b>		EXCESS		T		1					1			
_		RAINFALL												
3.		(Single												
		Payout)	PERIOD	1-Sep to				1-Oct	to	31-Oct				
			INDEX		ecutive days cumu	lative rainfall	l in respectiv							
			STRIKE (>) EXIT	150 mi		4		100	mm					
			RATE (Rs/mm)	200 mi	11	-		200 22.50	mm		1			
			MAXIMUM PAYOUT (Rs)	2.250.00		1		2.250.00			1			
				2,230.00				2,230.00						
			TOTAL PAYOUT (Rs.)	4,500.00		1								
				·		•								
			SUM INSURED (Rs.)	45,000.00		1								
			PREMIUM (Rs.)	4950		4								
		Note: France 50/	PREMIUM % of the sum insured shall be apllic	11.00%	f l th D-	J								
		Note: Franc 2.5%	or the sum insured shall be apilit	Jaure, I.e., total Clair	ns or less than RS.		1,125.00	_ per necta	are shall not	ue paid.				

			RESTRUCTURED \	WEATHER BASED CROP INSURANCE	CE SCHEME (KHARIF 2018)		
				TERM SHEET	·		
	State:	ANDHRA PRADESH	District:	Kurnool		Mandal:	VELDURTHI
	Cron	Croundant	Before non Weather Station:	VELDURTHI	T	Unit:	HECTARE
	Crop:	Groundnut	Reference Weather Station:	VELDORTHI		Unit:	HECTARE
1.	DEFICIT RAINFALL		7				
	-		_	PHASE - I	PHASE - II	PHASE - III	I
		RAINFALL					
	1 A.	VOLUME					
			PERIOD INDEX	16-Jul to 5-Aug Aggregate of rainfall over respec	6-Aug to 31-Aug	1-Sep	to 10-Oct
			STRIKE I (<)	55 mm	90 mm	150	mm
			STRIKE II (<)	25 mm	30 mm	70	mm
			EXIT	0 mm	0 mm	20	mm
			RATE I (Rs./ mm)	112.50	45.00	33.75	
			RATE II (Rs./ mm)	135.00	135.00	126.00	
			MAXIMUM PAYOUT (Rs.)	6,750.00	6,750.00	9,000.00	
			TOTAL PAYOUT (Rs.)	22.500.00	$\neg$		
			10172171001 (10)	22,500.00	<u> </u>		
		RAINFALL					
	1 B.	DISTRIBU					
	1 B.	(Multiple					
		Payouts)	PERIOD	16-Jul to	5-Sep		
		,,	INDEX	Number of days in a spell of Con			
			STRIKE (=>) Cons. Days	20 25 30	35 40		
			PAYOUT (Rs.)	2,812.50 3,375.00 6,187	.50 8,437.50 11,250.00		
			TOTAL PAYOUT (Rs.)		$\neg$		
			TOTAL PATOUT (RS.)	11,250.00			
		Note: A day with rainfall les	s 2.5	mm will be considered as a dry day			
		,					
ľ		DISEASE					
		CONGENIA					
2.		CLIMATE	PERIOD	1-Sep to 10-Oct			
T		OLIMPATE.	INDEX		of consecutive days having daily maximum temperature	<	35 °C with
				daily average Relative humidity			
			STRIKE (=)	2 Cons. Day			
			EXIT	6 Cons. Day			
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00			
			MAXIMUM FATOUT (RS)	6,750.00			
				PHASE - I	PHASE-II		
ľ		EXCESS					
3.		RAINFALL					
		(Single Payout)	PERIOD	1-Sep to 30-Sep	1-Oct to 31	-Oct	
		rayout)	INDEX		imulative rainfall in respective phases	-001	
			STRIKE (>)	150 mm	100 mm		
			EXIT	200 mm	200 mm		
			RATE (Rs/mm)	22.50	22.50		
		L	MAXIMUM PAYOUT (Rs)	2,250.00	2,250.00		
			TOTAL PAYOUT (Rs.)	4.500.00	<b>—</b>		
			TOTAL PATOUT (RS.)	4,500.00	<b>⊣</b>		
			SUM INSURED (Rs.)	45,000.00			
			PREMIUM (Rs.)	4950	$\neg$		
			PREMIUM %	11.00%			
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total claims of less than Rs	s. 1,125.00 per hectare shall not be paid	d.	
1							

			RESTRUCTURED (				CHEME (KH	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	BETHA	MCHERL	A
	Crop:	Groundnut	Reference Weather Station:	BE	THAMCHERL	.A						Unit:	HECTA	RE	
٦.	DEFICIT RAINFALL		<b>–</b>												
	DEI TOTT TOTTE ALL		<b>_</b>	PHASE - I				PHASE - II				PHASE - II			
		RAINFALL													7
	1 A.	VOLUME		1											
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	45	mm	i respective	1110000	90	mm			140	mm		-
			STRIKE II (<)	20	mm			30	mm			50	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00				33.75			4
			MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			-	198.75 9,000.00			-
			•	0,730.00				0,730.00				3,000.00		-	_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to I of Consec	utive dry day	vs	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)												
			TOTAL PATOUT (RS.)	11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		Diagram	1												
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily averag	e Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1								1			
3.		RAINFALL													
٥.		(Single		1											
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	ative reinfal	I in remedi	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	i in respectiv	100	mm		1			
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	)		j			
			TOTAL PAYOUT (Rs.)	4 500 00											
				4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.00%	alaima of laa	thon Do		4 4 3 5 9 9	nor hoots	are shall not b	no noid				
		NOTE: FIGHT 4.3%	or the sum insured shall be apillo	Javie, I.e., total	ciaillis Ul IES	o uidii rvo.		1,125.00	per necta	are Stidii tiOl L	oo paiu.				

			RESTRUCTURED \	WEATHER BASI	ED CROP IN	SURANCE S	CHEME (KHA	ARIF 2018)							
					TERM SHEE		•								
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	PANYA	М	
	Crop:	Groundnut	Reference Weather Station:		PANYAM							Unit:	HECTA	RE	
			_	•											
1.	DEFICIT RAINFALL														
				PHASE - I				PHASE - II			_	PHASE - II			٦
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								
			STRIKE I (<)	55 25	mm			90 30	mm			120	mm		_
			STRIKE II (<) EXIT	0	mm mm			0	mm		_	50	mm		-
			RATE I (Rs./ mm)	112.50				45.00				33.75			-
			RATE II (Rs./ mm)	135.00				135.00				221.25			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)												
			TOTAL PATOUT (RS.)	22,500.00											
									_						
		RAINFALL													
	1 B.	DISTRIBU TION													
	1 B.	(Multiple													
		Payouts)	PERIOD	16-Jul		to		5-Sep							
		1	INDEX	Number of da			utive dry day	/S							
			STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00											
			TOTAL TATOOT (Na)	11,230.00											
		Note: A day with rainfall les	s 2.5	mm will be cor	nsidered as a	dry day.									
		DISEASE		1											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in daily average			nsecutive da	iys naving di 85	illy maxim %	ium tempera	ature <			35	°C with
			STRIKE (=)	2	Cons. Day	unnuity >		00	/6						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>P</b>		EXCESS										1			
3.		RAINFALL													
ļ.,		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 c		30-Sep	ativo rainfall	l in reenectiv	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumui	auve rannan	i iii reapecus	100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.00	0		l			
			TOTAL PAYOUT (Rs.)	4 505											
			TOTAL PATOUT (NS.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	0											
			PREMIUM %	0.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total o	ciaims of less	tnan Rs.		1,125.00	per hecta	are shall not l	be paid.				
1															

			RESTRUCTURED (				SCHEME (KH.	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	GADIV	EMULA	
	Crop:	Groundnut	Reference Weather Station:	G	ADIVEMULA	1						Unit:	HECTA	RE	
٦.	DEFICIT RAINFALL		<b>–</b>												
ļ	DEFICIT KAINFALL		<b>_</b>	PHASE - I				PHASE - II				PHASE - II	ı		
		RAINFALL		1											1
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhasas	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	55	mm	i respective	FIIdSUS	90	mm		1	140	mm		
			STRIKE II (<)	25	mm			30	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00			_	33.75			_
			MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				135.00 6,750.00				157.50 9,000.00			
			IMAXIMOM FATOOT (Na.)	6,750.00			l.	6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
			•												
		RAINFALL	1	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD INDEX	16-Jul Number of da		to	utive dry day	5-Sep	l				1		
			STRIKE (=>) Cons. Days	20	25		35	40	1						
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	Í						
			TOTAL PAYOUT (Rs.)				ı								
			TOTAL PATOUT (Rs.)	11,250.00			l								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
		Diagram	1				i								
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily averag	e Relative h Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00	1										
				PHASE - I				PHASE-II							
<b>P</b>		EXCESS		1			1					1			
3.		RAINFALL													
J*.		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	ativo rainfal	I in reenectiv	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uaya cumui	auve rannar	i iii reapecuv	100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	0		J			
			TOTAL PAYOUT (Rs.)	4,500.00			l								
				4,500.00			Į.								
			SUM INSURED (Rs.)	45,000.00	1										
			PREMIUM (Rs.)	4950											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.00%	claime of loo	e than De	l	1 135 00	ner heat	are shall not b	ne naid				
		NOTE: FIGHT 4.3%	or the sum insured shall be apillo	Javie, I.e., total	cialilis UI les	o uidii No.		1,125.00	per necta	aro Stidii tiOl I	oo paiu.				

			RESTRUCTURED \				CHEME (KHA	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	BANDI	ATMAKU	R
	Crop:	Groundnut	Reference Weather Station:	BAI	NDI ATMAKU	JR .						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
ļ	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		111102				111102 11				1			7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul		5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	90	mm		1	150	mm		
			STRIKE II (<)	25	mm			30	mm			70	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				45.00				33.75			
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				135.00 6,750.00			_	126.00 9,000.00			-
		L	INFACINION FATOUT (Na.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1										
			`												
		RAINFALL		_					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple		1											
		Payouts)	PERIOD INDEX	16-Jul Number of da		to Lof Consoc	utivo dry day	5-Sep					1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	dry day.									
						, .,									
L															
ſ		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	nture <			35	°C with
				daily averag		umidity >		85	%						
			STRIKE (=) EXIT	2	Cons. Day Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
			•												
				PHASE - I				PHASE-II							
		EXCESS	1	PHASE - I				PHASE-II				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3	mm	days cumul	ative rainfal	l in respectiv	ne phases	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL DAYOUT (Do.)		_										
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
			PREMIUM %	11.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	claims of les	s than Rs.		1,125.00	per hecta	are shall not b	oe paid.				

			RESTRUCTURED (				SCHEME (KH.	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	NANDY	'AL	
	Crop:	Groundnut	Reference Weather Station:		NANDYAL							Unit:	HECTA	RE	
٦.	DEFICIT RAINFALL		<b>–</b>												
	DEI TOTT TOTTE ALL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL													7
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	55	mm	i respective	1110000	100	mm			150	mm		-
			STRIKE II (<)	25	mm			50	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				33.75				33.75 126.00			4
			MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				101.25 6,750.00			_	9,000.00			-
			•	0,730.00				0,730.00				3,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1						1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to II of Consec	utive dry day	5-50p /S	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				ı								
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
		Diagram	1				i								
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily average	Relative h Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1			l					1			
3.		RAINFALL													
٥.		(Single		1											
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativa rainfal	l in roomootiv	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	i in respectiv	100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50			1			
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		J			
			TOTAL PAYOUT (Rs.)	4,500.00			1								
				4,500.00			1								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.00%	alaima of laa	o than Do	l	4 4 2 5 2 2	nor hoots	are shall not b	no noid				
		NOTE: FIGHT 4.3%	or the sum insured shall be apillo	Javie, I.E., (Old)	DIGHTIS UI IES	o uidii No.		1,125.00	per necta	are Stidii tiOl L	oo paiu.				

			RESTRUCTURED	WEATHER BASED CROP I		SCHEME (KH	ARIF 2018)							
				TERM SHE	E1									
	State:	ANDHRA PRADESH	District:	Kurnool							Mandal:	MAHAN	ANDI	
	Crop:	Groundnut	Reference Weather Station:	MAHANAND							Unit:	HECTA	RE	
١.	DESIGNA DANIERO		_											
1.	DEFICIT RAINFALL		_	PHASE - I			PHASE - II				PHASE - III	ı		
		RAINFALL		1			1				1	•		7
	1 A.	VOLUME												
			PERIOD INDEX	16-Jul to Aggregate of rainfall ov	5-Aug	n Bhassa	6-Aug	to	31-Aug		1-Sep	to	10-Oct	_
			STRIKE I (<)	55 mm	errespectiv	e Filases	100	mm			160	mm		-
			STRIKE II (<)	25 mm		1	50	mm			70	mm		
			EXIT	0 mm		1	0	mm			20	mm		
			RATE I (Rs./ mm)	112.50			33.75				33.75			
			RATE II (Rs./ mm)	135.00		4	101.25			_	119.25			_
			MAXIMUM PAYOUT (Rs.)	6,750.00		J	6,750.00	)			9,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00		1								
						-								
		RAINFALL	T					7						
		DISTRIBU												
	1 B.	TION												
		(Multiple												
		Payouts)	PERIOD	16-Jul	to		5-Sep					_		
			INDEX	Number of days in a spe				_				_		
			STRIKE (=>) Cons. Days PAYOUT (Rs.)	2,812.50 3,375.00	6,187.50	35 8,437.50	11,250.00	_						
			I ATOUT (No.)	2,812.50 3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00		7								
		Note: A day with rainfall les:	s 2.5	mm will be considered as	a dry day.									
-		DISEASE				1								
		CONGENIA												
		L												
2.		CLIMATE	PERIOD	1-Sep to	10-Oct	١								00 111
			INDEX	No of days in the longer		onsecutive da	iys naving d 85	ally maxim	ium tempera	ature <			35	°C with
			STRIKE (=)	2 Cons. Da		I		70						
			EXIT	6 Cons. Da		1								
			RATE (Rs./Cons. day)	1,350.00										
			MAXIMUM PAYOUT (Rs)	6,750.00										
				PHASE - I			PHASE-II							
7		EXCESS				1					1			
3.		RAINFALL												
1		(Single		1.2				1						
		Payout)	PERIOD INDEX	1-Sep to Highest of 3 consecutive	30-Sep	1-4::		1-Oct	to	31-Oct				
			STRIKE (>)	150 mm	a days cumu	lative rainiai	ın respecu	100	mm		1			
			EXIT	200 mm		1		200	mm					
			RATE (Rs/mm)	22.50		1		22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00		J		2,250.0	0					
1			TOTAL PAYOUT (Rs.)			1								
1			TOTAL PATOUT (KS.)	4,500.00		J								
1			SUM INSURED (Rs.)	45,000.00		1								
1			PREMIUM (Rs.)	4950		1								
1			PREMIUM %	11.00%				_						
1		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total claims of le	ss than Rs.		1,125.00	per hecta	are shall not b	be paid.				

			RESTRUCTURED \				CHEME (KHA	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	SIRVEL	-	
	Crop:	Groundnut	Reference Weather Station:		SIRVEL							Unit:	HECTA	RE	
1.	Designation of the same of the		_												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
				THATE-I				FIIAGE				FIIAGE - III			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of	rainfall ove	r respective	Phases	100	mm		1	160	mm		-
			STRIKE II (<)	25	mm			50	mm			70	mm		1
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				33.75				33.75			
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				101.25 6,750.00				119.25 9,000.00			
			MAXIMOM PATOUT (RS.)	6,750.00				6,/50.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1						1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD INDEX	16-Jul Number of da		to Lof Consec	utive dry day	5-Sep					1		
			STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				1								
			TOTAL PATOUT (RS.)	11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		DISEASE	1				1								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um temperat	ture <			35	°C with
			STRIKE (=)	daily average	Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>P</b>		EXCESS										1			
3.		RAINFALL													
		(Single Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		rayouti	INDEX	Highest of 3			ative rainfall	In respectiv		10	31-000				
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	22.50 2,250.00					2,250.0						
				2,250.00			1		2,250.0			1			
			TOTAL PAYOUT (Rs.)	4,500.00											
			OUM INCUIPED (P- )				1								
			SUM INSURED (Rs.) PREMIUM (Rs.)	45,000.00 4950											
			PREMIUM %	11.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of less	than Rs.	)	1,125.00	per hecta	are shall not be	e paid.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	RUDRA	VARAM	
	Crop:	Groundnut	Reference Weather Station:	RU	IDRAVARAN							Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
ļ	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1											7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhases	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	55	mm	respective	Filases	100	mm		1	150	mm		-
			STRIKE II (<)	25	mm			50	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				33.75				33.75 126.00			-
			MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				101.25 6,750.00			-	9,000.00			-
				0,750.00				0,750.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL		1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		. uyoutoj	INDEX	Number of da			utive dry day	ys					1		
			STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00											
			,	11,250.00			ļ								
		Note: A day with rainfall les	s 2.5	mm will be cor	nsidered as a	dry day.									
-		DISEASE		1			j								
		CONGENIA													
_		L		1											
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	noo outlivo da	nuo houina di	ilu mavim	um tompor	turo -			35	°C with
			INDEX	daily average			iisecuuve ua	85	% ************************************	um tempera	iture <			33	C With
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
L		_		PHASE - I			i	PHASE-II				-			
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 of		days cumul	ative rainfal	I in respectiv							
			STRIKE (>)	150	mm				100	mm		4			
			EXIT RATE (Rs/mm)	200 22.50	mm				200 22.50	mm		1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
			PREMIUM %	11.00%					_						
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total o	claims of less	s than Rs.		1,125.00	per hecta	are shall not b	e paid.				

			RESTRUCTURED (				SCHEME (KH.	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	ALLAG	ADDA	
	Crop:	Groundnut	Reference Weather Station:	Α	LLAGADDA							Unit:	HECTA	RE	
٦.	DEFICIT RAINFALL		<b>–</b>												
	DEI TOTT TOTTE ALL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL													٦
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	55	mm	i respective	1110000	100	mm			140	mm		-
			STRIKE II (<)	25	mm			50	mm			70	mm		_
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				33.75				33.75			-
			MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				101.25 6,750.00			_	9,000.00			-
			importation (Auto)	0,730.00			ı	0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1						1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to II of Consec	utive dry day	vs	<u> </u>				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				ı								
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
		Diagram	1				i								
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily average	Relative h Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1			l					1			
3.		RAINFALL													
٥.		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativa rainfal	I in remeativ	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	ı ın respecuv	100	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		J			
			TOTAL PAYOUT (Rs.)	4.500.00			ı								
				4,500.00			1								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
		Note: Franc 2.5%	PREMIUM %	11.00%	alaima of !	o than Do	l	4 4 2 5 7 7	nor be -+-	aro oboli n - 4 h	no noid				
		NOTE: FIBRIC 4.5%	of the sum insured shall be apllic	Jaure, I.e., total	Liaittis Ot les:	s utan RS.		1,125.00	per necta	are shall not b	e paid.				

			RESTRUCTURED \				CHEME (KH)	ARIF 2018)							
					TERM SHEE	т									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	CHAGA	ALAMARR	1
	Crop:	Groundnut	Reference Weather Station:	CH	AGALAMAR	RI						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		¬												
1.	DEFICIT RAINFALL		<b>⊣</b>	PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		THE STATE OF THE S				111102 11				1			7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul		5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	100	mm		1	140	mm		-
			STRIKE II (<)	25	mm			50	mm			60	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				33.75				33.75			_
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				101.25 6,750.00			_	157.50 9,000.00			-
			IMAXIMOM FATOOT (Na.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1										
		RAINFALL	1	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD INDEX	16-Jul Number of da		to Lof Consoc	utivo dry day	5-Sep					1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			Total David Co.												
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		,				, .,									
L															
ſ		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	nture <			35	°C with
				daily average		umidity >		85	%						
			STRIKE (=) EXIT	2	Cons. Day Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
			•												
				PHASE - I				PHASE-II							
		EXCESS	1	PHASE - I				PHASE-II				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3 of	mm	days cumul	ative rainfal	l in respectiv	ne phases	mm					
			EXIT	200	mm				200	mm		-			
			RATE (Rs/mm)	22.50					22.50						
1			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
1			TOTAL PAYOUT (Rs.)		_										
1			TOTAL PATOUT (KS.)	4,500.00											
1			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
1			PREMIUM %	11.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	claims of les	s than Rs.		1,125.00	per hecta	are shall not b	oe paid.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	UYYAL	AWADA	
	Crop:	Groundnut	Reference Weather Station:	U	YYALAWADA	4						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
ļ	DEFICIT KAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1				111102 11				1			7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul		5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	90	mm			140	mm		-
			STRIKE II (<)	20	mm			30	mm		_	70	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				45.00				33.75			_
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			-	132.75 9,000.00			-
		L	INFACINION FATOUT (Na.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1										
			`												
		RAINFALL		1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple		L											
		Payouts)	PERIOD INDEX	16-Jul Number of da		to Lof Consec	utive dry day	5-Sep	l				7		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	Í						
			Total Bulgaria	1											
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	dry day.									
		•													
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily averag	e Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1								1			
3.		RAINFALL													
٥.		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	ative rainfal	l in roomootiv	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	i in respectiv	100	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	)		J			
			TOTAL PAYOUT (Rs.)	4,500.00											
				4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.00%	alaima of laa	thon Do		4 4 2 5 2 2	nor boots	are shall not b	o poid				
		NOTE: FIGHT 4.3%	or the Sunt insured Shall De apillo	vavie, i.e., ioldi	ciaillis Ul IES	o uidii rvo.		1,125.00	per necta	are Stidii tiOl L	o paiu.				

			RESTRUCTURED \		ED CROP IN		SCHEME (KH.	ARIF 2018)							
					IERW SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	DORNI	PADU	
	Crop:	Groundnut	Reference Weather Station:		ORNIPADU							Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
1"	DETTOTT TOUTH ALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL													
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Phases	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	45	mm	т тоороошт		90	mm			150	mm		
			STRIKE II (<)	20	mm			30	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50 196.88				45.00 135.00			_	33.75 149.06			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			•	0,730.00				0,750.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		rayouts	INDEX	Number of da			utive dry day	vs					7		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	44.350.00			1								
			TOTAL PATOUT (Ra.)	11,250.00			l								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		DISEASE	1				ı								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily averag	e Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1			l					1			
3.		RAINFALL													
٥.		(Single		1											
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	ativa rainfal	I in remedi	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	i in respectiv	100	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.50						
1			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		J			
1			TOTAL PAYOUT (Rs.)	4 500 00			ı								
1				4,500.00			1								
			SUM INSURED (Rs.)	45,000.00											
1			PREMIUM (Rs.)	4950											
		Note: Erope 2 59/	PREMIUM %	11.00%	oloimo of '	thon Do	l	4.405.55	por be -+-	aro oboll n - 4 5	no noid				
		Note: Franc 2.5%	of the sum insured shall be apllic	Jaure, I.e., total	cialitis di les	s ulan RS.		1,125.00	_ per necta	are shall not b	e paid.				

			RESTRUCTURED \				SCHEME (KHA	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	GOSPA	<b>DU</b>	
	Crop:	Groundnut	Reference Weather Station:		GOSPADU							Unit:	HECTA	RE	
		•	_												
1.	DEFICIT RAINFALL														
			1	PHASE - I				PHASE - II			_	PHASE - III			٦ .
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of	f rainfall ove	r respective	Phases								
			STRIKE I (<)	55	mm			100	mm			140	mm		
			STRIKE II (<)	25	mm			50	mm			60	mm		4
			EXIT RATE I (Rs./ mm)	112.50	mm			33.75	mm		_	33.75	mm		-
			RATE II (Rs./ mm)	135.00				101.25				157.50			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			_	9,000.00			7
															_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD	16-Jul		to		5-Sep					-		
			INDEX STRIKE (=>) Cons. Days	Number of da	ays in a spe		utive dry day	/s  40							
			PAYOUT (Rs.)	2.812.50	3.375.00	6.187.50	9 427 50	11.250.00	_						
			(,	2,012.30	3,373.00	0,187.50	8,437.30	11,230.00	-						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	a dry day.									
<b>•</b>		DISEASE		1			1								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in daily average			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	ally averag	Cons. Day			85	%						
			EXIT	6	Cons. Day		1								
			RATE (Rs./Cons. day)	1,350.00			1								
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
-		EXCESS	1	I			l	FIIAGE				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	ative rainfall	l in respectiv							
			STRIKE (>) EXIT	150 200	mm				200	mm		4			
			RATE (Rs/mm)	22.50	mm				22.5	mm		1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00											
			OUR INCURED (D- )				ı								
			SUM INSURED (Rs.) PREMIUM (Rs.)	45,000.00 4950											
			PREMIUM (RS.)	4950 11.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of less	s than Rs.	1	1.125.00	per hecta	are shall not b	e paid.				

			RESTRUCTURED (				SCHEME (KH.	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	KOILK	UNTLA	
	Crop:	Groundnut	Reference Weather Station:	K	OILKUNTLA							Unit:	HECTA	RE	
٦.	DEFICIT RAINFALL		<b>–</b>												
	DEI TOTT TOTTE ALL		<b>_</b>	PHASE - I				PHASE - II				PHASE - II			
		RAINFALL													7
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	55	mm	i respective	7 F 110 30 3	100	mm			160	mm		-
			STRIKE II (<)	25	mm			50	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				33.75				33.75 119.25			-
			MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				101.25 6,750.00			_	9,000.00			-
			•	0,730.00				0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1						1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to I of Consec	utive dry day	vs	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				ı								
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		Diagram	1				i								
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily average	Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1			l					1			
3.		RAINFALL													
٥.		(Single		1											
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativa rainfal	I in remeativ	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	ı ın respecuv	100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		J			
			TOTAL PAYOUT (Rs.)	4 500 00			ı								
				4,500.00			1								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.00%	alaima of laa	thon Do	l	4 4 2 7 2 2	nor hoots	are shall not b	no noid				
		NOTE: FIGHT 4.3%	or the sum insured shall be apillo	Javie, I.E., (Old)	DIGHTIS UI IES	o uidii rvo.		1,125.00	per necta	aro Stidii tiOl I	oo paiu.				

			RESTRUCTURED		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	BANAG	SANAPAL	LE
	Crop:	Groundnut	Reference Weather Station:	BAN	AGANAPAL	LE						Unit:	HECTA	RE	
۹.	DEFICIT RAINFALL		_												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL		1											1
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhasas	6-Aug	to	31-Aug		1-Sep	to	10-Oct	4
			STRIKE I (<)	45	mm	i respective	FIIdSUS	90	mm			120	mm		-
			STRIKE II (<)	20	mm			30	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				45.00			_	33.75			-
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			=	9,000.00			+
			impolinom i Aroor (tox)	0,730.00			ı	0,7 30.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
			-												
		RAINFALL		1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		Payouts)	INDEX	Number of da		to II of Consec	utive dry day		<u> </u>				-		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00			ı								
		Note: A day with rainfall le	ss 2.5	mm will be cor	nsidered as a	a dry day.	1								
		CONGENIA													
2.		L CLIMATE	PERIOD	1-Sep	to	10-Oct									
<u></u> .		CLIMATE	INDEX	No of days in			nsecutive da	avs having d	aily maxim	um temper	ature <			35	°C with
				daily average	Relative h			85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00											
			INACIMON PATOOT (No)	6,750.00			ı								
L				PHASE - I			1	PHASE-II				,			
		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 c		days cumul	ative rainfal	l in respectiv							
			STRIKE (>) EXIT	150	mm				100	mm					
			RATE (Rs/mm)	200 22.50	mm				200 22.50	mm					
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
			TOTAL PAYOUT (Rs.)	4,500.00			l								
			SUM INSURED (Rs.)	45.000.00			ı								
			PREMIUM (Rs.)	45,000.00 4950			1								
			PREMIUM %	11.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		laims of less	s than Rs.	•	1,125.00	per hecta	are shall not	be paid.				

			RESTRUCTURED \		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
					IERW SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	SANJA	MALA	
	Crop:	Groundnut	Reference Weather Station:	S	ANJAMALA							Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		¬												
l"	DEFFOR TOTAL		<b>_</b>	PHASE - I				PHASE - II				PHASE - III			
		RAINFALL													7
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	55	mm	i respective	7 F 110 30 3	100	mm			140	mm		-
			STRIKE II (<)	25	mm			50	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				33.75				33.75			-
			MAXIMUM PAYOUT (Rs.)	135.00 6,750.00				101.25 6,750.00			_	157.50 9,000.00			-
			•	0,730.00				0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1						1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to Lof Consec	utive dry day	vs	<u> </u>				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				ı								
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		D10=10=	1				i								
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily average	Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1			l					1			
3.		RAINFALL													
٥.		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativa rainfal	I in remeativ	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	ı ın respecuv	100	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		J			
			TOTAL PAYOUT (Rs.)	4 500 00			ı								
1				4,500.00			1								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
		Note: Erope 2 59/	PREMIUM %	11.00%	alaima of !	thon Do	l	4 4 2 5 7 7	nor be -+-	aro oboll n - 4 1	no noid				
		Note: Franc 2.5%	of the sum insured shall be apllic	Jaure, I.e., total	Liaittis Ot les:	s ulan RS.		1,125.00	per necta	are shall not b	e paid.				

			RESTRUCTURED (				SCHEME (KHA	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	KOLIM	IGUNDLA	
	Crop:	Groundnut	Reference Weather Station:	KO	LIMIGUNDL	A						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
ļ.,	DEFICIT KAINFALL			PHASE - I				PHASE - II				PHASE - II	ı		
		RAINFALL		1											
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhasas	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	45	mm	ii respective	Filases	90	mm			140	mm		-
			STRIKE II (<)	20	mm			30	mm			50	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00			_	33.75			_
			MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			_	198.75 9,000.00			-
				0,730.00				0,730.00				3,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		rayouts	INDEX	Number of da			utive dry day	75 75					7		
			STRIKE (=>) Cons. Days	20	25		35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	44.050.00			ı								
			TOTAL PATOUT (Ra.)	11,250.00			l								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		DISEASE					ı								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in daily average			nsecutive da	iys having da 85	aily maxim %	um tempera	iture <			35	°C with
			STRIKE (=)	daily averag	Cons. Day	umidity >		65	76						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
ľ		EXCESS													
3.		RAINFALL													
		(Single Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		r a yout)	INDEX	Highest of 3			ative rainfal	I in respectiv		10	31-000				
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm		_			
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
			Imposition (145)	2,250.00			I		2,250.0			J			
			TOTAL PAYOUT (Rs.)	4,500.00											
							, 1								
			SUM INSURED (Rs.) PREMIUM (Rs.)	45,000.00											
			PREMIUM (RS.) PREMIUM %	4950 11.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.	ı	1,125.00	per hecta	are shall not b	oe paid.				
			· ·												

			RESTRUCTURED (		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	owk		
	Crop:	Groundnut	Reference Weather Station:		OWK							Unit:	HECT	ARE	
1.	DEFICIT RAINFALL		_												
١.	DEFICIT KAINFALL			PHASE - I				PHASE - II				PHASE - II	II		
		RAINFALL		1								1			7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of	to	5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	45	mm	i respective	1110000	90	mm			120	mm		
			STRIKE II (<)	20	mm			30	mm			50	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00				33.75 221.25			_
			MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			_	9,000.00			-
			machinem (Aree)	0,730.00			ı	0,7 30.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
									_						
		RAINFALL DISTRIBU													
	1 B.	TION													
	. 5.	(Multiple													
		Payouts)	PERIOD	16-Jul		to		5-Sep					_		
			INDEX	Number of da	ys in a spe										
			STRIKE (=>) Cons. Days PAYOUT (Rs.)	2,812.50	3.375.00	6.187.50	35 8.437.50	11,250.00	-						
			i Aroor (ita)	2,012.50	3,373.00	0,187.50	8,437.30	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall le	ss 2.5	mm will be cor	nsidered as a	a dry day.	1								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD INDEX	1-Sep		10-Oct			-11	4				35	°C with
			INDEX	No of days in daily average			insecutive da	ays naving di 85	ally maxim	ium temper	ature <			35	*C with
			STRIKE (=)	2	Cons. Day	· ·			70						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00			J								
				PHASE - I			,	PHASE-II				-			
Ī		EXCESS RAINFALL		1					1			l			
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 c		days cumul	ative rainfal	l in respectiv							
			STRIKE (>) EXIT	150	mm				100	mm		4			
			RATE (Rs/mm)	200 22.50	mm				200 22.5	mm		-			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
			TOTAL PAYOUT (Rs.)	4,500.00								_			
			SUM INSURED (Rs.)	45,000.00			l								
			PREMIUM (Rs.)	4950			1								
		N. 5	PREMIUM %	11.00%			l								
		Note: Franc 2.5%	of the sum insured shall be apllic	capie, i.e., total o	laims of les	s tnan Rs.		1,125.00	per hecta	are shall not	pe paid.				

			RESTRUCTURED \		ED CROP IN		SCHEME (KH.	ARIF 2018)							
					IERW SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	PEAP	ALLY	
	Crop:	Groundnut	Reference Weather Station:		PEAPALLY							Unit:	HECTA	ARE	
1.	DEFICIT RAINFALL		¬												
١.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL		111102				1							7
	1 A.	VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug	l	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of	mm	r respective	e Phases	90	mm		-	150	mm		_
			STRIKE II (<)	20	mm			30	mm			70	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				45.00				33.75			
			RATE II (Rs./ mm)	196.88				135.00				126.00			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00			1								
			TOTAL PATOUT (Rd.)	22,500.00			1								
		RAINFALL													
		DISTRIBU													
	1 B.	TION (Multiple													
		Payouts)	PERIOD	16-Jul		to		5-Sep							
		. uyoutoj	INDEX	Number of da			utive dry day	ys					1		
			STRIKE (=>) Cons. Days	20	25		35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				,								
			TOTAL PATOUT (RS.)	11,250.00			ı								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		,				., .,									
							_								
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
T		O LIMITATE	INDEX	No of days in			nsecutive da	avs having d	ailv maxim	um tempera	nture <			35	°C with
				daily averag				85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00			ı								
				PHASE - I				PHASE-II							
ľ		EXCESS													
3.		RAINFALL													
		(Single Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		rayout)	INDEX	Highest of 3			l lative rainfal	I in respectiv		iU .	31-001	l			
			STRIKE (>)	150	mm	aayo oama	1	георесси	100	mm		T			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		_			
			TOTAL PAYOUT (Rs.)	4.50			1								
			TOTAL PATOUT (RS.)	4,500.00			ı								
			SUM INSURED (Rs.)	45,000.00			1								
			PREMIUM (Rs.)	4950			1								
			PREMIUM %	11.00%			]		_						
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of les	s than Rs.		1,125.00	per hecta	are shall not b	oe paid.				

			RESTRUCTURED \	WEATHER RAS	ED CROP IN	SURANCE S	CHEME (KH	ARIF 2018)							
			TALO TROOTOTILE I		TERM SHEE		oneme (run	-trui 2010)							
						-									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	DHONE		
	Crop:	Groundnut	Reference Weather Station:		DHONE							Unit:	HECTA	RE	
L			_												
1.	DEFICIT RAINFALL														
				PHASE - I				PHASE - II				PHASE - II	<u> </u>		_
	1 A.	RAINFALL													
	1 A.	VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of			Dhaene	o-Aug	lU .	31-Aug		1-oeh	ıo	10-000	=
			STRIKE I (<)	45	mm	. reopeoure	1 114500	90	mm			150	mm		=
			STRIKE II (<)	20	mm			30	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				45.00				33.75			
			RATE II (Rs./ mm)	196.88				135.00				149.06			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00	1		
			TOTAL PAYOUT (Rs.)		_										
			TOTAL PATOUT (Rs.)	22,500.00											
		RAINFALL		1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD	16-Jul		to		5-Sep					_		
			INDEX STRIKE (=>) Cons. Days	Number of da			utive dry day	40					J		
			PAYOUT (Rs.)	2.812.50		6.187.50	8,437,50	11.250.00	1						
			1 A1001 (1.00)	2,012.50	3,373.00	0,107.50	8,437.50	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be cor	nsidered as a	dry day.									
		DISEASE	T	_											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of co	nsecutive da	ys having d	aily maxim	um temper	ature <			35	°C with
				daily average		umidity >		85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00											
			MAXIMUM PATOUT (RS)	6,750.00											
				PHASE - I				PHASE-II							
ľ		EXCESS													
3.		RAINFALL													
٥.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3 of	mm	days cumul	ative raintail	in respectiv	e pnases	mm		т —			
			EXIT	200	mm				200	mm		-			
			RATE (Rs/mm)	22.50					22.50			1			
			MAXIMUM PAYOUT (Rs)	2.250.00					2.250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.) PREMIUM %	4950											
		Note: Franc 2.5%	of the sum insured shall be apllic	11.00%	rlaims of less	than Rs		1 125 00	ner hects	are shall not	he naid				
			2 Juni moured onan be apilic	,, total t				1,123.00	_ por moute		para.				

	RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2018) TERM SHEET														
					IERW SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	TUGG	ALI .	
	Crop:	Groundnut	Reference Weather Station:		TUGGALI							Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		¬												
	DEFFOR TOTAL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL													٦
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	45	mm	i respective	111111111111111111111111111111111111111	90	mm			120	mm		-
			STRIKE II (<)	20	mm			30	mm			50	mm		_
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00				33.75 221.25			-
			MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			_	9,000.00			-
			•	0,730.00				0,730.00				3,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1						1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to Lof Consec	utive dry day	5-50p /S	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				ı								
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		Diagram	1				i								
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily averag	e Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1			l					1			
3.		RAINFALL													
٥.		(Single													
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	ativa rainfal	l in roomootiv	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	i in respectiv	100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50			]			
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		J			
			TOTAL PAYOUT (Rs.)	4 500 00			ı								
				4,500.00			1								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.00%	alaima of laa	thon Do	l	4 4 2 5 2 2	nor hoots	are shall not b	no noid				
		NOTE: FIGHT 4.3%	or the sum insured shall be apillo	aure, i.e., total	cialilis UI les	o uidii rvo.		1,125.00	per necta	are Stidii tiOl L	oo paiu.				

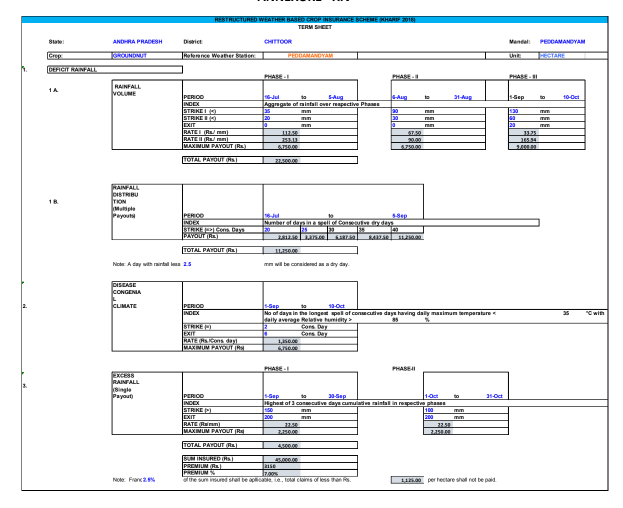
			RESTRUCTURED V	WEATHER BASE	D CROP INSURAN	CE SCHEME (KH	IARIF 2018)							
				T	ERM SHEET									
	State:	ANDHRA PRADESH	District:	Kurnool							Mandal:	PATTIE	ONDA	
	Crop:	Groundnut	Reference Weather Station:	D.A	TTIKANDA						Unit:	HECTA	DE	_
	стор.	Groundhut	Reference Weather Station.	EA	TIKANDA						UIIIL.	HECTA	NE.	
1.	DEFICIT RAINFALL		7											
			<b>=</b>	PHASE - I			PHASE - II				PHASE - II	1		_
		RAINFALL												
	1 A.	VOLUME	PERIOD	40 101				4-	04 4	1	4 0	4-	40.0-4	
			INDEX		to 5-Aug rainfall over respe	ctivo Phaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)		mm	Live Filases	90	mm		$\neg$	130	mm		-
			STRIKE II (<)		mm		30	mm		-	60	mm		1
			EXIT		mm		0	mm			20	mm		
			RATE I (Rs./ mm)	112.50			45.00			_	33.75			_
			RATE II (Rs./ mm)	196.88			135.00			_	165.94			-
			MAXIMUM PAYOUT (Rs.)	6,750.00			6,750.00				9,000.00	)		
			TOTAL PAYOUT (Rs.)	22.500.00		_								
			10172171001 (10)	22,500.00										
								_						
		RAINFALL												
	1 B.	DISTRIBU TION												
	1 B.	(Multiple												
		Payouts)	PERIOD	16-Jul	to		5-Sep							
		. ayouto,	INDEX		s in a spell of Con	secutive dry da						7		
			STRIKE (=>) Cons. Days	20	25 30	35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00 6,187	.50 8,437.50	11,250.00	1						
			TOTAL DAVIDUE (D.)			_								
			TOTAL PAYOUT (Rs.)	11,250.00										
		Note: A day with rainfall les	s 2.5	mm will be con:	sidered as a dry day									
		recto. 71 day with rainian 100	2.0	50 00	oldered do a dry day									
ľ		DISEASE												
		CONGENIA												
2.		CLIMATE	PERIOD	1-Sep	to 10-Oct									
<b>-</b>		CLIMATE	INDEX		the longest spell of	f consecutive d	avs having da	ailv maxim	um tempera	ature <			35	°C with
					Relative humidity		85	%	ium tomport				•••	•
			STRIKE (=)		Cons. Day									
			EXIT	6	Cons. Day									
			RATE (Rs./Cons. day)	1,350.00										
			MAXIMUM PAYOUT (Rs)	6,750.00										
				PHASE - I			PHASE-II							
ľ		EXCESS									Ī			
3.		RAINFALL												
		(Single		1				l						
		Payout)	PERIOD INDEX		to 30-Sep onsecutive days cu	mulativa rainfa	II in reaneativ	1-Oct	to	31-Oct				
			STRIKE (>)		mm	mulative rainta	ii in respectiv	7e phases	mm		r —			
			EXIT		mm			200	mm					
			RATE (Rs/mm)	22.50				22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00				2,250.0						
						_								
			TOTAL PAYOUT (Rs.)	4,500.00										
			SUM INSURED (Rs.)	45.000		_								
			PREMIUM (Rs.)	45,000.00 4950		-1								
			PREMIUM %	11.00%		-								
		Note: Franc 2.5%	of the sum insured shall be apllic		aims of less than R	S.	1,125.00	per hecta	are shall not b	oe paid.				

	RESTRUCTURED WEATHER BASED CORD INSURANCE SCHEME (KHARIF 2018)														
					TERM SHEE	:T									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	MADD	KERA EA	ST
	Crop:	Groundnut	Reference Weather Station:	MAI	DDIKERA EA	ST						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
ļ	DEFICIT KAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1											7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhasas	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	45	mm	i respective	111111111111111111111111111111111111111	90	mm			120	mm		-
			STRIKE II (<)	20	mm			30	mm			40	mm		
			EXIT	0	mm			0	mm		_	20	mm		_
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00 135.00				33.75 315.00			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			-	9,000.00			+
				0,730.00				0,750.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	)										
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		. uyoutoj	INDEX	Number of d			utive dry day	/S	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
		<u> </u>	PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00	1		l								
			, , , , , , , , , , , , , , , , , , , ,	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	a dry day.									
-		DISEASE		1			l								
		CONGENIA													
_		L		1											
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	nee outline de	un baulan de	ally mayin	um tompor	turo -			35	°C with
			INDEX	daily averag			iiisecuuve ua	85	%	um tempera	iture <			35	C Witti
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00											
			MAXIMUM PATOUT (RS)	6,750.00	)										
L				PHASE - I			i	PHASE-II				-			
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	ative rainfal	l in respectiv							
			STRIKE (>)	150	mm				100	mm		4			
			EXIT RATE (Rs/mm)	200	mm				200 22.50	mm		1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00	)		ļ								
			SUM INSURED (Rs.)	45,000.00	1		l								
			PREMIUM (Rs.)	4950											
			PREMIUM %	11.00%			]		_						
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	claims of less	s than Rs.		1,125.00	per hecta	are shall not b	oe paid.				

	RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2018) TERM SHEET														
					IERW SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	CHIPP	AGIRI	
	Crop:	Groundnut	Reference Weather Station:	(	HIPPAGIRI							Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		¬												
	DEI TOTT TOTTE ALL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL													
	1 A.	VOLUME		1											
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	45	mm	i respective	111111111111111111111111111111111111111	90	mm			140	mm		
			STRIKE II (<)	20	mm			30	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				45.00				33.75			
			MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			-	157.50 9,000.00			-
			•	0,730.00				0,730.00				3,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to Lof Consec	utive dry day	5-50p /S	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				ı								
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		Diagram	1				i								
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily averag	Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1			l					1			
3.		RAINFALL													
٥.		(Single		1											
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	ativa rainfal	l in roomootiv	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	i in respectiv	100	mm		1			
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		j			
			TOTAL PAYOUT (Rs.)	4 500 00			ı								
				4,500.00			1								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	4950											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.00%	alaima of laa	thon Do	l	4 4 2 5 2 2	nor hoots	are shall not b	no noid				
		INOID. FIBIL 4.376	or the sum insured shall be apillo	Javie, I.e., total	DIGITIO UI IES	o uidii rvo.		1,125.00	per necta	are Stidii tiOl L	oo paiu.				

			RESTRUCTURED \		ED CROP IN TERM SHEE		SCHEME (KHA	ARIF 2018)							
					IERW SHEE	:1									
	State:	ANDHRA PRADESH	District:	Kurnool								Mandal:	HALAF	IARVI	
	Crop:	Groundnut	Reference Weather Station:	F	IALAHARVI							Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		<b>–</b>												
l"	DEFFOR TOTAL		<b>_</b>	PHASE - I				PHASE - II				PHASE - II	ı		
		RAINFALL													
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	45	mm	i respective	111111111111111111111111111111111111111	75	mm			120	mm		
			STRIKE II (<)	20	mm			25	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				67.50				33.75			
			MAXIMUM PAYOUT (Rs.)	196.88 6,750.00				135.00 6,750.00			-	174.38 9,000.00			-
			importation (Auto)	0,730.00			l	0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1						1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to I of Consec	utive dry day	5-50p /S	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				ı								
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		D10=10=	1				i								
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily average	Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		1			l					1			
3.		RAINFALL													
٥.		(Single		1											
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativa rainfal	l in roomootiv	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative raintai	i in respectiv	100	mm		1			
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		j			
1			TOTAL PAYOUT (Rs.)	4.500.00			ı								
1				4,500.00			1								
1			SUM INSURED (Rs.)	45,000.00											
1			PREMIUM (Rs.)	4950											
1		Note: Franc 2.5%	PREMIUM %	11.00%	alaima of !	thon Do	l	4.400.77	nor he -+-	aro oboli n - 4 h	no noid				
1		NOTE: FIBRIC 2.5%	of the sum insured shall be apllic	Jaure, I.e., total	Liaittis Ot les:	s ulan RS.		1,125.00	_ per necta	are shall not b	е рако.				

## **ANNEXURE - XIV**



			RESTRUCTURED \				SCHEME (KH.	ARIF 2018)							
					TERM SHEE	ET .									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	THAME	BALLAPAI	LLE
	Crop:	GROUNDNUT	Reference Weather Station:	THA	MBALLAPAI	.LE						Unit:	HECTA	RE	
1.	Designation of the same of the		_												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - III			
				THASE-I			1	FILAGE				FILAGE			٦ .
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of	mm	er respective	e Phases	90	mm		1	140	mm		4
			STRIKE II (<)	20	mm			30	mm			70	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				67.50			_	33.75			
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13				90.00				132.75			4
			IMAXIMOM PATOUT (RS.)	6,750.00			J	6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1		1								
			•				-								
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD INDEX	16-Jul Number of da		to	utive dry day	5-Sep					1		
			STRIKE (=>) Cons. Days	20	25	30	35	40					1		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)												
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
ļ		DISEASE					1								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			num tempera	ture <			35	°C with
			STRIKE (=)	daily averag	Cons. Day		1	85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
ľ		EXCESS					1					1			
3.		RAINFALL													
		(Single Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		rayout	INDEX	Highest of 3			l lative rainfal	I in respectiv		10	31-000				
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm		4			
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2,250.00			ł		2,250.0			1			
				2,250.00					2,250.0			1			
			TOTAL PAYOUT (Rs.)	4,500.00			]								
			aum mounts (n.)				,								
			SUM INSURED (Rs.) PREMIUM (Rs.)	45,000.00 3150			ł								
			PREMIUM (RS.) PREMIUM %	7.00%			ł								
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of les	s than Rs.		1,125.00	per hecta	are shall not b	e paid.				
1			· ·						-						

			RESTRUCTURED (				SCHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	MULAP	KALACHE	RUVU
	Crop:	GROUNDNUT	Reference Weather Station:	MULA	KALACHER	UVU						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		7												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1			1								1
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	n Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	35	mm	i respective	1110303	70	mm			130	mm		-
			STRIKE II (<)	20	mm			20	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		4
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50 253.13				78.75 140.63			_	33.75 165.94			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			-
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION (Multiple													
		Payouts)	PERIOD	16-Jul		to		5-Sep							
		,,	INDEX	Number of da			utive dry day	/S					1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00			1								
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	a dry day.									
r		DISEASE					1								
		CONGENIA													
2.		L CLIMATE	PERIOD	1-Sep	to	10-Oct									
Ī		OZ.III.Z. Z	INDEX	No of days in			nsecutive da	ys having d	aily maxim	um tempera	iture <			35	°C with
				daily average	Relative h	umidity >		85	%	•					
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	1,350.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	6,750.00											
							•								
				PHASE - I				PHASE-II							
		EXCESS	1	PHASE - I			1	PHASE-II	<u> </u>			1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3 of	mm	days cumul	lative rainfal	I in respectiv	ne phases	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5						
1			MAXIMUM PAYOUT (Rs)	2,250.00			J		2,250.0	0		J			
			TOTAL PAYOUT (Rs.)	4,500.00	_		1								
1				4,500.00											
1			SUM INSURED (Rs.)	45,000.00			]								
			PREMIUM (Rs.)	3150											
1		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	claims of less	s than Rs	j	1 125 00	ner hect	are shall not b	ne naid				
		HOLG. I Idlic 2.070	or and outri moured origin be apille	racio, i.u., iuldi i	oraniio oi 165	Julian INS.		1,125.00	_ per necti	are orien not b	oc paid.				

			RESTRUCTURED I		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PEDDA	THIPPAS	AMUDRA
	Crop:	GROUNDNUT	Reference Weather Station:	PEDDAT	HIPPASAMU	JDRAM						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		_												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III	ı		
		RAINFALL		111102			1					1			7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul		5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of	mm	er respective	Phases	70	mm			130	mm		
			STRIKE II (<)	20	mm			20	mm			60	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				78.75				33.75			
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				140.63 6,750.00			-	165.94 9,000.00			-
			IMAXIMOM PATOOT (Na.)	6,750.00			l.	6,730.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00			1								
			•												
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD INDEX	16-Jul Number of da		to	utivo dry day	5-Sep	<u> </u>				1		
			STRIKE (=>) Cons. Days	20	25	30	35	40	1						
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a drv dav.									
		,				, ,									
L							i								
ſ		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	nture <			35	°C with
				daily average				85	%						
			STRIKE (=) EXIT	2	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
		EXCESS		PHASE - I			l	PHASE-II				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3 of	mm	days cumu	ative rainfal	I in respectiv	e phases	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL DAVOLIT (Do.)				ı								
1			TOTAL PAYOUT (Rs.)	4,500.00			I								
1			SUM INSURED (Rs.)	45,000.00			l								
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%			l								
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of less	s than Rs.		1,125.00	per hecta	are shall not b	oe paid.				

			RESTRUCTURED V	WEATHER BASE	ED CROP IN	SURANCE S	CHEME (KH	ARIF 2018)							
			TEO TROOTORED		TERM SHEE		voneme (rui	- Lui 2010)							
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	в коті	IAKOTA	
	Crop:	GROUNDNUT	Reference Weather Station:	BH	COTHAKOTA	1					$\neg$	Unit:	HECTA	RE	
		•		•											
1.	DEFICIT RAINFALL														
				PHASE - I				PHASE - II				PHASE - II	II		_
		RAINFALL													
	1 A.	VOLUME		1								l			
			PERIOD INDEX	16-Jul		5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of	mm ove	rrespective	Phases	50	mm			100	mm		_
			STRIKE II (<)	20	mm			20	mm		$\dashv$	40	mm		
			EXIT	0	mm			0	mm		-	20	mm		=
			RATE I (Rs./ mm)	112.50				90.00			$\dashv$	33.75			-
			RATE II (Rs./ mm)	253.13				202.50			-	348.75			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			$\neg$	9,000.00			-
				,			ļi .				_				
			TOTAL PAYOUT (Rs.)	22,500.00											
		C							-						
		RAINFALL													
	1 B.	DISTRIBU TION													
	1 B.	(Multiple													
		Payouts)	PERIOD	16-Jul		to		5-Sep							
		rayouts)	INDEX	Number of da			utive dry da		1				1		
			STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2.812.50	3,375,00	6.187.50	8,437,50								
			•		,	-,		,	-						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be con	sidered as a	dry day.									
		DISEASE	_				1								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in			nsecutive d	ays having da	aily maxim	um temper	ature <			35	°C with
				daily average				85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>,</b>		EXCESS		T TIAGE - I				FIIAGE				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		1,	INDEX	Highest of 3 c			ative rainfa	I in respectiv	e phases						
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50	0					
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0		]			
							ii								
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)				ı								
			PREMIUM (Rs.)	45,000.00											
			PREMIUM (RS.) PREMIUM %	3150 7.00%											
		Note: Franc 2.5%	of the sum insured shall be aplic		laims of less	than Rs	l	1 125 00	ner hects	are shall not	he naid				
			2 Juli moulou onui de apilic	, i.o., iotal c				1,123.00	_ por moute		para.				

			RESTRUCTURED \		ED CROP IN		SCHEME (KH.	ARIF 2018)							
					IERW SHEE	=1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	KURAE	BALAKOT	Α
	Crop:	GROUNDNUT	Reference Weather Station:	KUI	RABALAKO	ГА						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		¬												
	DEI TOTT TOURING ALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL													7
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	35	mm	i iespectivi	1110000	90	mm			110	mm		
			STRIKE II (<)	20	mm			30	mm			40	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				67.50				33.75			-
			MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				90.00			-	331.88 9,000.00			-
			•	0,750.00				0,750.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r a youts)	INDEX	Number of da			utive dry day	ys					1		
			STRIKE (=>) Cons. Days	20	25	30	35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00			ì								
			(-2.)	11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
-		DISEASE	1	1			1								
		CONGENIA													
_		L		1											
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct				4				35	°C with
			INDEX	daily average			insecutive a	ays naving da 85	iliy maxim %	um tempera	iture <			35	-C with
			STRIKE (=)	2	Cons. Day				,,						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00			l								
L		C		PHASE - I			1	PHASE-II				,			
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 of	conse cutive		ative rainfal	I in respectiv							
			STRIKE (>)	150	mm				100	mm					
			EXIT RATE (Rs/mm)	200 22.50	mm				200 22.50	mm		-			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												•			
			TOTAL PAYOUT (Rs.)	4,500.00			l								
			SUM INSURED (Rs.)	45.000.00			ı								
			PREMIUM (Rs.)	45,000.00 3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of les	s than Rs.	•	1,125.00	per hecta	are shall not b	oe paid.				

			RESTRUCTURED V		CROP INSURANCE S	SCHEME (KHA	ARIF 2018)						
				TE	RM SHEET								
State	te:	ANDHRA PRADESH	District:	CHITTOOR							Mandal:	GURRA	MKONDA
Crop	p:	GROUNDNUT	Reference Weather Station:	GURR	AMKONDA						Unit:	HECTAF	RE
DEE	TOT DAINEAL I		7										
DEF	ICIT RAINFALL		ı	PHASE - I			PHASE - II				PHASE - II		
		RAINFALL	1	T I AUE - I		1	FIIAGE				FIIAGE		
1 A.		VOLUME											
		VOLUME	PERIOD	16-Jul to			6-Aug	to	31-Aug		1-Sep	to	10-Oct
			STRIKE I (<)		infall over respective	Phases	90	mm		1	140	mm	
			STRIKE II (<)	•	ım		30	mm		-	70	mm	
			EXIT		ım		0	mm			20	mm	
			RATE I (Rs./ mm)	112.50			67.50				33.75		
			RATE II (Rs./ mm)	253.13			90.00			_	132.75		
			MAXIMUM PAYOUT (Rs.)	6,750.00		l	6,750.00				9,000.00	)	
			TOTAL PAYOUT (Rs.)	22,500.00		l							
			, , , ,	22,300.00									
		RAINFALL	T					1					
		DISTRIBU											
1 B.		TION											
		(Multiple											
		Payouts)	PERIOD	16-Jul	to		5-Sep					_	
			INDEX	Number of days	in a spell of Consec		s 40						
			STRIKE (=>) Cons. Days PAYOUT (Rs.)		3,375.00 6,187.50	35 8,437.50		ļ					
			PATOUT (RS.)	2,812.50	3,375.00 6,187.50	8,437.50	11,250.00	_					
			TOTAL PAYOUT (Rs.)	11,250.00		1							
		Note: A day with rainfall less	2.5	mm will be consi-	dered as a dry day.								
		DISEASE	1			1							
		CONGENIA											
		L											
		CLIMATE	PERIOD	1-Sep to		L							
			INDEX		e longest spell of co elative humidity >	insecutive da	ys naving da 85	illy maxim %	um tempera	ture <			35 °C \
			STRIKE (=)		ons. Day	I	00	70					
			EXIT		ons. Day	1							
			RATE (Rs./Cons. day)	1,350.00									
			MAXIMUM PAYOUT (Rs)	6,750.00									
				PHASE - I			PHASE-II						
		EXCESS				l					1		
		RAINFALL											
		(Single											
		Payout)	PERIOD INDEX	1-Sep to	secutive days cumul	ativo rainfall	in reenectiv	1-Oct	to	31-Oct	l		
			STRIKE (>)		im	auve rannan	штезресич	100	mm		1		
			EXIT		ım			200	mm		1		
			RATE (Rs/mm)	22.50				22.50			1		
			MAXIMUM PAYOUT (Rs)	2,250.00				2,250.0	)		J		
			TOTAL PAYOUT (Rs.)	4,500.00		]							
			SUM INSURED (Rs.)	45,000.00									
						1							
			PREMIUM (Rs.)	3150									
		Note: Franc 2.5%	PREMIUM (Rs.) PREMIUM % of the sum insured shall be apllic	7.00%					are shall not b				

			RESTRUCTURED (				SCHEME (KHA	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	KALAK	ADA	
	Crop:	GROUNDNUT	Reference Weather Station:		KALAKADA							Unit:	HECTA	RE	
1.	Designation of the second		_												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
			1	FRASE-1			1	FRASE-II			1	FRASE - III			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of		r respective	Phases	70				1400			-
			STRIKE II (<)	20	mm			70 20	mm			120 50	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				78.75				33.75			
			RATE II (Rs./ mm)	253.13				140.63				221.25			_
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00			l								
				22,300.00			l								
									-						
		RAINFALL DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD	16-Jul		to		5-Sep					-		
			INDEX	Number of da	iys in a spe		utive dry day	/s  40					1		
			STRIKE (=>) Cons. Days PAYOUT (Rs.)	2.812.50	3.375.00	6.187.50	9 427 50	11,250,00	4						
			(12)	2,812.30	3,373.00	0,187.50	8,437.30	11,230.00	-						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Nickey A. Mary milet melected for	- 05												
		Note: A day with rainfall les	SS 2.5	mm will be co	isidered as a	dry day.									
ľ		DISEASE													
		CONGENIA													
2.		L CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ*.		CLIMATE	INDEX	No of days in			nsecutive da	vs having d	ailv maxim	um tempera	ture <			35	°C with
				daily average	Relative h			85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	6	Cons. Day										
			MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00											
			instancin'i Aroor (no	0,730.00			ı								
L.		EXCESS	1	PHASE - I			i	PHASE-II				1			
ſ		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 of		days cumul	ative rainfal	l in respectiv							
			STRIKE (>) EXIT	150 200	mm				200	mm mm					
			RATE (Rs/mm)	22.50	mm				22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			İ			
												_			
			TOTAL PAYOUT (Rs.)	4,500.00			ļ								
1			SUM INSURED (Rs.)	45,000.00			ı								
1			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of less	than Rs.	•	1,125.00	per hecta	are shall not b	e paid.				

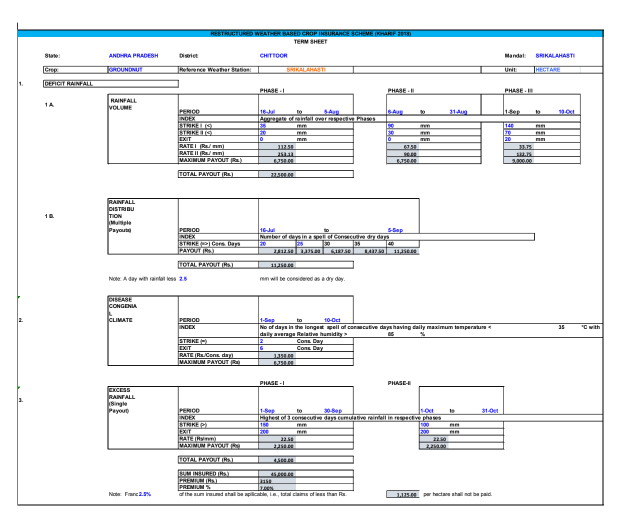
			RESTRUCTURED \		ED CROP IN		SCHEME (KH.	ARIF 2018)							
					TERM SHEE	=1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	KAMB	HAMVARII	PALLE
	Crop:	GROUNDNUT	Reference Weather Station:	KAMB	HAMVARIP/	ALLE						Unit:	HECTA	RE	
٦.	DEFICIT RAINFALL		7												
1"	DETTOTT TOTAL ALL			PHASE - I				PHASE - II				PHASE - III	l		
		RAINFALL													7
	1 A.	VOLUME						l				l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Phases	6-Aug	to	31-Aug		1-Sep	to	10-Oct	4
			STRIKE I (<)	35	mm	, respective		90	mm			150	mm		-
			STRIKE II (<)	20	mm			30	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		4
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50 253.13				67.50 90.00			-	33.75 126.00			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6.750.00				9,000.00			-
			•	0,750.00				0,750.00				3,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r a you is)	INDEX	Number of da			utive dry day	vs	l				1		
			STRIKE (=>) Cons. Days	20	25	30	35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	44.050.00			1								
			TOTAL PATOUT (Na.)	11,250.00			l								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
		DISEASE	1				ı								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			ium tempera	ture <			35	°C with
			STRIKE (=)	daily average	Relative h			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>P</b>		EXCESS		1			1					1			
3.		RAINFALL													
J*.		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativo rainfal	I in reenectiv	1-Oct	to	31-Oct	l			
			STRIKE (>)	150	mm	uays cumu	auve raililai	i iii respectiv	100	mm		l .			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.50						
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	0		J			
			TOTAL PAYOUT (Rs.)	4,500.00			1								
				4,500.00			Į.								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	claime of loc	e than De	l	1 135 00	ner heat	are shall not b	ne naid				
		INOID. FIBIL 4.376	or the sum insured shall be apillo	Javie, I.E., (Old)	DIGITIS UI IUS	o uldii No.		1,125.00	per necta	aro Stidii tiOl L	oo paiu.				

			RESTRUCTURED \		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
					TERW SHEE										
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	YARRA	VARIPAL	EM
	Crop:	GROUNDNUT	Reference Weather Station:	YARI	RAVARIPAL	EM						Unit:	HECTA	RE	
۹.	DEFICIT RAINFALL		_												
	DEI TOTT TOURING ALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL													7
	1 A.	VOLUME										l			
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	35	mm	1 103pective	7 F 110 30 3	70	mm			110	mm		-
			STRIKE II (<)	20	mm			20	mm			50	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				78.75				33.75			-
			MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				140.63 6,750.00			_	9,000.00			-
				0,730.00				0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul				5-Sep							
		Payouts)	INDEX	Number of da		to Lof Consec	utive dry day	5-50p /S	1				1		
			STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	44.050.00			1								
			TOTAL PATOUT (RS.)	11,250.00			J								
		Note: A day with rainfall les	ss 2.5	mm will be cor	nsidered as a	dry day.									
		DISEASE		_			ı								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			um tempera	ture <			35	°C with
			STRIKE (=)	daily average	Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00			ļ								
				PHASE - I				PHASE-II							
r		EXCESS										1			
3.		RAINFALL													
		(Single	PERIOD	1 Con	to	30-Sep			1-Oct	to	31-Oct				
		Payout)	INDEX	1-Sep Highest of 3 of			ative rainfal	l in respectiv		to	31-Oct				
			STRIKE (>)	150	mm	aayo oama		го оросон	100	mm		I			
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.50			4			
			MAXIMUM PAYOUT (Rs)	2,250.00			l		2,250.0	)		J			
			TOTAL PAYOUT (Rs.)	4,500.00			1								
			•	-											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.) PREMIUM %	3150											
		Note: Franc 2.5%	of the sum insured shall be apllic	7.00%	laims of less	s than Rs	ı	1 125 00	per hects	are shall not b	ne paid				
					2. 200			1,123.00			. ,				

			RESTRUCTURED \	WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2018)	
				TERM SHEET	
	State:	ANDHRA PRADESH	District:	CHITTOOR Mandal: TIRUPATI URBAN	l
	Crop:	GROUNDNUT	Reference Weather Station:	TIRUPATI URBAN Unit: HECTARE	
1.	DEFICIT RAINFALL		_		
1.	DEFICIT RAINFALL		_	PHASE - II PHASE - III PHASE - III	
		RAINFALL			1
	1 A.	VOLUME			
			PERIOD INDEX	16-Jul to 5-Aug 6-Aug to 31-Aug 1-Sep to 10-Oct Aggregate of rainfall over respective Phases	
			STRIKE I (<)	Syrigate of familiar over respective rifases   90 mm   120 mm	
			STRIKE II (<)	20 mm 30 mm 60 mm	
			EXIT	0 mm 20 mm	
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50 67.50 33.75	
			MAXIMUM PAYOUT (Rs.)	253.13 90.00 174.38 6,750.00 6,750.00 9,000.00	
				טטיסטקב	1
			TOTAL PAYOUT (Rs.)	22,500.00	
		RAINFALL			
		DISTRIBU			
	1 B.	TION			
		(Multiple Payouts)	PERIOD	16-Jul to 5-Sep	
		r a youts)	INDEX	Number of days in a spell of Consecutive dry days	
			STRIKE (=>) Cons. Days	20 25 30 35 40	
			PAYOUT (Rs.)	2,812.50 3,375.00 6,187.50 8,437.50 11,250.00	
			TOTAL PAYOUT (Rs.)	11,250.00	
			TOTAL FATOUT (Ra)	11,250.00	
		Note: A day with rainfall les	s 2.5	mm will be considered as a dry day.	
		DISEASE			
		CONGENIA			
		L			
2.		CLIMATE	PERIOD INDEX	1-Sep to 10-Oct  No of days in the longest spell of consecutive days having daily maximum temperature < 35	°C with
			INDEX	daily average Relative humidity > 85 %	-C with
			STRIKE (=)	2 Cons. Day	
			EXIT	6 Cons. Day	
			RATE (Rs./Cons. day)	1,350.00	
			MAXIMUM PAYOUT (Rs)	6,750.00	
L				PHASE-I PHASE-I	
ſ		EXCESS RAINFALL			
3.		(Single			
		Payout)	PERIOD	1-Sep to 30-Sep 1-Oct to 31-Oct	
		* '	INDEX	Highest of 3 consecutive days cumulative rainfall in respective phases	
			STRIKE (>)	150 mm	
			EXIT RATE (Rs/mm)	200 mm 200 mm 22.50	
			MAXIMUM PAYOUT (Rs)	2,250.00 2,250.00	
			TOTAL PAYOUT (Rs.)	4,500.00	
			SUM INSURED (Rs.)	45,000.00	
			PREMIUM (Rs.)	3150	
			PREMIUM %	7.00%	
		Note: Franc 2.5%	of the sum insured shall be apllic	icable, i.e., total claims of less than Rs.  1,125.00 per hectare shall not be paid.	
- 1					

		RESTRUCTURED V	WEATHER BASED CROP INSURANCE	SCHEME (KHARIF 2018)
			TERM SHEET	
State:	ANDHRA PRADESH	District:	CHITTOOR	Mandal: RENIGUNTA
Crop:	GROUNDNUT	Reference Weather Station:	RENIGUNTA	Unit: HECTARE
DEFICIT RAINF	ALL	<del></del>		
DEFICIT RAINF	ALL		PHASE - I	PHASE - III PHASE - III
	RAINFALL		111102	1 11102 11
1 A.	VOLUME			
	- O202	PERIOD INDEX	16-Jul to 5-Aug	6-Aug to 31-Aug 1-Sep to 10-Oct
		STRIKE I (<)	Aggregate of rainfall over respective mm	70 mm 120 mm
		STRIKE II (<)	20 mm	20 mm 60 mm
		EXIT	0 mm	0 mm 20 mm
		RATE I (Rs./ mm)	112.50	78.75
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13	140.63 174.38
		MAXIMUM PATOUT (Rs.)	6,750.00	6,750.00 9,000.00
		TOTAL PAYOUT (Rs.)	22,500.00	
				_
	RAINFALL			
	DISTRIBU			
1 B.	TION			
	(Multiple			
	Payouts)	PERIOD INDEX	16-Jul to Number of days in a spell of Consec	5-Sep
		STRIKE (=>) Cons. Days	20   25   30	135   40
		PAYOUT (Rs.)	2,812.50 3,375.00 6,187.50	8,437.50 11,250.00
				7
		TOTAL PAYOUT (Rs.)	11,250.00	
	Note: A day with rainfall	less 2.5	mm will be considered as a dry day.	
				-
	DISEASE CONGENIA			
	L			
	CLIMATE	PERIOD	1-Sep to 10-Oct	
		INDEX	No of days in the longest spell of co	onsecutive days having daily maximum temperature < 35 °C wit
			daily average Relative humidity >	85 %
		STRIKE (=) EXIT	2 Cons. Day 6 Cons. Day	4
		RATE (Rs./Cons. day)	1,350.00	
		MAXIMUM PAYOUT (Rs)	6,750.00	
	_			
			PHASE - I	PHASE-II
	EXCESS		FIRSE-1	THOUSI
	RAINFALL			
	(Single			
	Payout)	PERIOD INDEX	1-Sep to 30-Sep  Highest of 3 consecutive days cumu	1-Oct to 31-Oct
		STRIKE (>)	150 mm	liative rainfall in respective phases
		EXIT	200 mm	200 mm
		RATE (Rs/mm)	22.50	22.50
		MAXIMUM PAYOUT (Rs)	2,250.00	2,250.00
		TOTAL PAYOUT (Rs.)	4,500.00	]
		SUM INSURED (Rs.)	45,000.00	1
		PREMIUM (Rs.)	3150	
	Note: Franc 2.5%	PREMIUM (Rs.) PREMIUM %		1,125,00 per hectare shall not be paid.

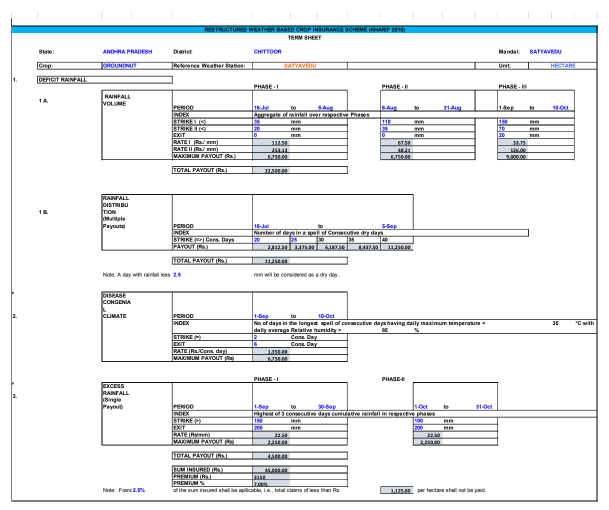
			WEATHER BASED CROP INSURANCE TERM SHEET							
State:	ANDHRA PRADESH	District:	CHITTOOR				Ma	ındal:	(ERPEDU	
Crop:	GROUNDNUT	Reference Weather Station:	YERPEDU				Un		ECTARE	
		Incidence Meanier Station:	IERFEDU				Un	nc.	ILUTARE	
DEFICIT RAINFA	ALL									
			PHASE - I	٦ ,	PHASE - II		PH	IASE - III		
1 A.	RAINFALL VOLUME									
	VOLUME	PERIOD	16-Jul to 5-Aug		6-Aug to	31-Aug	1-8	Sep t	o 10-4	Oct
		INDEX	Aggregate of rainfall over respecti							
		STRIKE I (<)	35 mm		90 mm		120		nm	
		STRIKE II (<)	20 mm	→ ⊦	30 mm		60 20		nm	
		EXIT RATE I (Rs./ mm)	0 mm 112.50	-}	0 mm 67.50		20	33.75	nm	
		RATE II (Rs./ mm)	253.13	→ I	90.00			174.38		
		MAXIMUM PAYOUT (Rs.)	6,750.00	<del>- </del>	6,750.00			9,000.00		
	•		0,730.00	_ "	0,750.00			3,000.00		
		TOTAL PAYOUT (Rs.)	22,500.00							
	RAINFALL									
	DISTRIBU	1								
1 B.	TION									
	(Multiple									
	Payouts)	PERIOD	16-Jul to		5-Sep					
		INDEX	Number of days in a spell of Conse		40					
		STRIKE (=>) Cons. Days PAYOUT (Rs.)	2,812.50 3,375.00 6,187.5		11,250.00					
		PATOUT (RS.)								
				0 8,437.30						
	Note: A day with rainfall I	TOTAL PAYOUT (Rs.) ess 2.5	11,250.00 mm will be considered as a dry day.	8,437.30	<u> </u>					
	DISEASE	·	11,250.00							
		·	11,250.00	0 6,437.30						
	DISEASE CONGENIA L	ess 2.5	11,250.00 mm will be considered as a dry day.	3,437.30						
	DISEASE	ess 2.5	11,250,00 mm will be considered as a dry day.			num temperatu	re <		35	
	DISEASE CONGENIA L	ess 2.5	mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of	consecutive day	ys having daily maxir	num temperatu	re <		35	
	DISEASE CONGENIA L	ess 2.5	11,250,00 mm will be considered as a dry day.	consecutive day		num temperatu	re <		35	
	DISEASE CONGENIA L	PERIOD INDEX STRIKE (=) EXIT	11,250,00 mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 6 Cons. Day	consecutive day	ys having daily maxir	num temperatu	re <		35	
	DISEASE CONGENIA L	PERIOD INDEX STRIKE (=) EXIT RATE (Rs/Cons. day)	mm will be considered as a dry day.  1-Sep to 10-Oct No of days in the longest spell of dally average Relative humidity > 2 Cons. Day 1.350.00	consecutive day	ys having daily maxir	num temperatu	re <		35	
	DISEASE CONGENIA L	PERIOD INDEX STRIKE (=) EXIT	11,250,00 mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 6 Cons. Day	consecutive day	ys having daily maxir	num temperatu	re <		35	
	DISEASE CONGENIA L	PERIOD INDEX STRIKE (=) EXIT RATE (Rs/Cons. day)	mm will be considered as a dry day.  1-Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 6 Cons. Day 1,350.00 6,750.00	consecutive day	yshaving daliy maxii 85 %	num temperatu	re <		35	
	DISEASE CONGENIA L	PERIOD INDEX STRIKE (=) EXIT RATE (Rs/Cons. day)	mm will be considered as a dry day.  1-Sep to 10-Oct No of days in the longest spell of dally average Relative humidity > 2 Cons. Day 1.350.00	consecutive day	ys having daily maxir	num temperatu	re <		35	
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT RATE (Rs/Cons. day)	mm will be considered as a dry day.  1-Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 6 Cons. Day 1,350.00 6,750.00	consecutive day	yshaving daliy maxii 85 %	num temperatu	re <		35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX STRIKE (=) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry day.  1-Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day  6 Cons. Day  1,350.00  PHASE -1	consecutive day	ys having daily maxir 85 % PHASE-II				35	
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT RATE (Rs/Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD	11,250,00  mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2  Cons. Day 1,350,00  6,750,00  PHASE - I  1.Sep to 30-Sep	consecutive day	ys having daily maxir 85 % PHASE-II	to	re <		35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX STRIKE (*) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be considered as a dry day.  1-Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 6 Cons. Day 1.350.00 6,750.00  PHASE - I  1-Sep to 30-Sep Highest of 3 consecutive days cum	consecutive day	ys having daily maxin 85 % PHASE-II	to			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX  STRIKE (=) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>)	mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 1.350.00 6,750.00  PHASE - I  1.Sep to 30-Sep Highest of 3 consecutive days cum	consecutive day	ys having daily maxis 85 %  PHASE-II  In respective phases	to			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX STRIKE (*) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (*) EXIT	11,250,00  mm will be considered as a dry day.  1.Sep to 10-Oct  No of days in the longest spell of daily average Relative humidity > 2  Cons. Day 6  Cons. Day 1,350,00  PHASE - 1  1.Sep to 30-Sep Highest of 3 consecutive days cum 150  mm	consecutive day	ys having daily maxir 85 % PHASE-II In respective phases 100 200	to mm			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX  STRIKE (=) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 1.350.00 6,750.00  PHASE - I  1.Sep to 30-Sep Highest of 3 consecutive days cum 150 mm 200 mm	consecutive day	ys having daily maxis 85 %  PHASE-II  I-Oct in respective phases 100 200 222	to mm mm 50			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX STRIKE (*) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (*) EXIT	11,250,00  mm will be considered as a dry day.  1.Sep to 10-Oct  No of days in the longest spell of daily average Relative humidity > 2  Cons. Day 6  Cons. Day 1,350,00  PHASE - 1  1.Sep to 30-Sep Highest of 3 consecutive days cum 150  mm	consecutive day	ys having daily maxir 85 % PHASE-II In respective phases 100 200	to mm mm 50			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX  STRIKE (=) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 1.350.00 6,750.00  PHASE - I  1.Sep to 30-Sep Highest of 3 consecutive days cum 150 mm 200 mm	consecutive day	ys having daily maxis 85 %  PHASE-II  I-Oct in respective phases 100 200 222	to mm mm 50			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX STRIKE (e) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (e) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 1.350.00 6,750.00  PHASE -1  1.Sep to 30-Sep Highest of 3 consecutive days cum 150 mm 200 mm 22.50 2,250.00	consecutive day	ys having daily maxis 85 %  PHASE-II  I-Oct in respective phases 100 200 222	to mm mm 50			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX STRIKE (*) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (*) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	11,250,00  mm will be considered as a dry day.  1.Sep to 10-Oct  No of days in the longest spell of daily average Relative humidity > 2  Cons. Day 6  Cons. Day 1,350,00  PHASE - 1  1.Sep to 30-Sep Highest of 3 consecutive days cum 150 mm 200 mm 22,250,000  4,500,000	consecutive day	ys having daily maxis 85 %  PHASE-II  I-Oct in respective phases 100 200 222	to mm mm 50			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX STRIKE (e) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (e) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2 Cons. Day 1.350.00 6,750.00  PHASE -1  1.Sep to 30-Sep Highest of 3 consecutive days cum 150 mm 200 mm 22.50 2,250.00	consecutive day	ys having daily maxis 85 %  PHASE-II  I-Oct in respective phases 100 200 222	to mm mm 50			35	
	DISEASE COMGENIA L CLIMATE  EXCESS RAINFALL (Single	PERIOD INDEX STRIKE (*) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (*) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.) SUM INSURED (Rs.) PREMIUM (Rs.) PREMIUM (Rs.) PREMIUM (Rs.)	11,250,00  mm will be considered as a dry day.  1.Sep to 10-Oct No of days in the longest spell of daily average Relative humidity > 2  Cons. Day 1,350,00 6,750,00  PHASE -1  1.Sep to 30-Sep Highest of 3 consecutive days cum 150 mm 200 mm 22,50 2,250,00 4,500,00 45,000,00	consecutive day	ys having daily maxis 85 %  PHASE-II  I-Oct in respective phases 100 200 222	to mm mm 50	31-Oct		35	



			RESTRUCTURED \				SCHEME (KHA	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	THOTT	AMBEDU	
	Crop:	GROUNDNUT	Reference Weather Station:	TH	OTTAMBED	U						Unit:	HECTA	RE	
1.	DEFICIT RAINFALL		7												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1											1
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul		5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	90	mm			140	mm		-
			STRIKE II (<)	20	mm			30	mm			70	mm		1
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				67.50			_	33.75			4
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				90.00			-	132.75 9,000.00			
			mirotimom i Airooi (na)	0,730.00				0,730.00			_	3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r ayoutaj	INDEX	Number of da			utive dry day	/S					1		
			STRIKE (=>) Cons. Days	20	25	30	35	40					-		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00			l								
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	dry day.									
<b>P</b>		DISEASE					1								
		CONGENIA													
		L	PERIOR	4.0	4-	40.0-4									
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	nsocutivo da	ve having d	aily mayin	um temnera	turo <			35	°C with
				daily averag				85	%	iuiii toiiipoiu				00	0
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00											
			INFACINION FATOUT (Ray	6,750.00			l								
		EXCESS	1	PHASE - I			i	PHASE-II				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	ative rainfal	l in respectiv							
			STRIKE (>) EXIT	150 200	mm				200	mm mm		-			
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL DAYOUT (Do.)		_		ı								
			TOTAL PAYOUT (Rs.)	4,500.00			ı								
			SUM INSURED (Rs.)	45,000.00	1		l								
			PREMIUM (Rs.)	3150											
		Note: France 50/	PREMIUM %	7.00%	alaima af '	- the - De	J								
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.ė., totai	ciaims of les	s man RS.		1,125.00	_ per necta	are shall not b	e paid.				

			RESTRUCTURED (	WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2018) TERM SHEET	
	State:	ANDHRA PRADESH	District:		NAIDU KUANDDI
					NAIDU KHANDRI
	Crop:	GROUNDNUT	Reference Weather Station:	BUCHINAIDU KHANDRI Unit:	HECTARE
1.	DEFICIT RAINFALL				
			_	PHASE - II PHASE - III	
	1 A.	RAINFALL			
		VOLUME	PERIOD	16-Jul to 5-Aug 6-Aug to 31-Aug 1-Sep to	10-Oct
			INDEX STRIKE I (<)	Aggregate of rainfall over respective Phases  35 mm 80 mm 120 mm	
			STRIKE II (<)	20 mm 20 mm 50 mm	
			EXIT	0 mm 20 mm	
			RATE I (Rs./ mm)	112.50 78.75 33.75	
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 101.25 221.25 6,750.00 9,000.00	
				0,730.00	
			TOTAL PAYOUT (Rs.)	22,500.00	
		RAINFALL DISTRIBU			
	1 B.	TION			
		(Multiple			
		Payouts)	PERIOD	16-Jul to 5-Sep	
			STRIKE (=>) Cons. Days	Number of days in a spell of Consecutive dry days 20 25 30 35 40	
			PAYOUT (Rs.)	2,812.50 3,375.00 6,187.50 8,437.50 11,250.00	
			Torri Divolto		
			TOTAL PAYOUT (Rs.)	11,250.00	
		Note: A day with rainfall les	s 2.5	mm will be considered as a dry day.	
ŀ		DISEASE			
		CONGENIA			
2.		L CLIMATE	PERIOD	1-Sep to 10-Oct	
-		CLIMATE	INDEX	No of days in the longest spell of consecutive days having daily maximum temperature <	35 °C with
				daily average Relative humidity > 85 %	
			STRIKE (=) EXIT	2 Cons. Day 6 Cons. Day	
			RATE (Rs./Cons. day)	1,350.00	
			MAXIMUM PAYOUT (Rs)	6,750.00	
				PHASE-I PHASE-II	
7		EXCESS			
3.		RAINFALL (Single			
		Payout)	PERIOD	1-Sep to 30-Sep 1-Oct to 31-Oct	
			INDEX	Highest of 3 consecutive days cumulative rainfall in respective phases	
			STRIKE (>) EXIT	150 mm 100 mm 200 mm	
			RATE (Rs/mm)	22.50	
			MAXIMUM PAYOUT (Rs)	2,250.00	
			TOTAL PAYOUT (Rs.)	450000	
			TOTAL FATOUT (NS.)	4,500.00	
			SUM INSURED (Rs.)	45,000.00	
			PREMIUM (Rs.)	3150	
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be aplice	7.00% cable, i.e., total claims of less than Rs.  1,125,00 per hectare shall not be paid.	
1					

			TERM SHE									
State:	ANDHRA PRADESH	District:	CHITTOOR							Mandal:	VARAD	AIAHPA
Crop:	GROUNDNUT	Reference Weather Station:	VARADAIAHPAI	LEM						Unit:		HECTA
		<del></del>										
DEFICIT RAINFAL	LL											
		T	PHASE - I			PHASE - II				PHASE - II		
1 A.	RAINFALL											
	VOLUME	PERIOD	16-Jul to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct
		INDEX	Aggregate of rainfall ov		Phases				•	,	-	
		STRIKE I (<)	35 mm	·		90	mm			140	mm	
		STRIKE II (<)	20 mm			30	mm			60	mm	
		EXIT	0 mm			0	mm			20	mm	
		RATE I (Rs./ mm)	112.50			67.50				33.75		
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13			90.00			_	157.50		
		MAXIMUM PATOUT (Rs.)	6,750.00			6,750.00				9,000.00		
		TOTAL PAYOUT (Rs.)	22,500.00	1								
		TOTAL FATOUR (No.)	22,300.00									
							_					
	RAINFALL											
	DISTRIBU											
1 B.	TION (Multiple											
	Payouts)	PERIOD	16-Jul	to		5-Sep						
	Payouts)	INDEX	Number of days in a spe		utive dry da						7	
		STRIKE (=>) Cons. Days	20 25		35	40	1					
						11.250.00	)					
		PAYOUT (Rs.)	2,812.50 3,375.00		8,437.50	11,250.00						
	Note: A day with rainfall I	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)		6,187.50		11,250.00						
	DISEASE	PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	2,812.50 3,375.00 11,250.00	6,187.50		11,250.00						
		PAYOUT (Rs.) TOTAL PAYOUT (Rs.)	2,812.50 3,375.00 11,250.00	6,187.50		11,250.00						
	DISEASE CONGENIA L	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5	2,812.50 3,375.00 11,250.00 mm will be considered as	6,187.50 a dry day.		11,250.00						
	DISEASE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD	2,812.50 3,375.00  11,250.00  mm will be considered as	6,187.50 a dry day.	8,437.50			um tempera	ature <			35
	DISEASE CONGENIA L	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5	2,812.50 3,375.00 11,250.00 mm will be considered as	a dry day.	8,437.50			num tempera	ature <			35
	DISEASE CONGENIA L	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=)	2.812.50 3.375.00  11.250.00  mm will be considered as  1-Sep to  No of days in the longer daily average Relative 12  Cons Day	a dry day.  10-Oct st spell of co humidity >	8,437.50	ays having d	ally maxim	num tempera	ature <			35
	DISEASE CONGENIA L	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*) EXIT	2,812.50 3,375.00  11,250.00  mm will be considered as  1.5ep to No of days in the longer daily average Relative   2 Cons. Dai 6 Cons. Dai	a dry day.  10-Oct st spell of co humidity >	8,437.50	ays having d	ally maxim	sum tempera	ature <			35
	DISEASE CONGENIA L	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=)  EXIT  RATE (Rs./Cons. day)	2.812.50 3.375.00  11.250.00  mm will be considered as  1.5ep to  No of days in the longer daily average Relative 1 2 Cons. Dat 6 Cons. Dat 1.350.00	a dry day.  10-Oct st spell of co humidity >	8,437.50	ays having d	ally maxim	um tempera	ature <			35
	DISEASE CONGENIA L	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*) EXIT	2,812.50 3,375.00  11,250.00  mm will be considered as  1.5ep to No of days in the longer daily average Relative   2 Cons. Dai 6 Cons. Dai	a dry day.  10-Oct st spell of co humidity >	8,437.50	ays having d	ally maxim	um tempera	ature <			35
	DISEASE CONGENIA L	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=)  EXIT  RATE (Rs./Cons. day)	2.812.50 3.375.00  11.250.00  mm will be considered as  1.5ep to  No of days in the longer daily average Relative 1 2 Cons. Dat 6 Cons. Dat 1.350.00	a dry day.  10-Oct st spell of co humidity >	8,437.50	ays having d	ally maxim	num tempera	ature <			35
	DISEASE CONGENIA L CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=)  EXIT  RATE (Rs./Cons. day)	2.812.50 3.375.00  11.250.00  mm will be considered as  1.5ep to  No of days in the longer daily average Relative 1 2 Cons. Dat 6 Cons. Dat 1.350.00	a dry day.  10-Oct st spell of co humidity >	8,437.50	ays having d	ally maxim	num tempera	sture <			35
	DISEASE CONGENIA L CLIMATE	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=)  EXIT  RATE (Rs./Cons. day)	2,812.50 3,375.00  11,250.00  mm will be considered as  1.Sep to No of days in the longer daily average Relative 12  2 Cons. Da 1  1,350.00  6,750.00	a dry day.  10-Oct st spell of co humidity >	8,437.50	ays having d 85	ally maxim	ium tempera	ature <			35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=)  EXIT  RATE (Rs./Cons. day)	2,812.50 3,375.00  11,250.00  mm will be considered as  1.Sep to No of days in the longer daily average Relative 12  2 Cons. Da 1  1,350.00  6,750.00	a dry day.  10-Oct st spell of co humidity >	8,437.50	ays having d 85	ally maxim	ium tempera	ature <			35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=) EXIT  RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	2.812.50 3.375.00  mm will be considered as  1.3ep to No of days in the longer daily average Relative   2 Cons. Dai 1.350.00 6.750.00  PHASE - I	a dry day.  10-Oct st spell of co humidity > y	8,437.50	ays having d 85	aily maxim %					35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD	2.812.50 3.375.00  11.250.00  mm will be considered as  1.8ep to No of days in the longer daily average Relative daily average Relative daily average Cons. Dail 5.750.00  PHASE - I	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	aily maxim %	tum tempera	ature <			35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (**)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX	2.812.50 3.375.00  mm will be considered as  1.5ep to No of days in the longer daily average Relative   2 Cons. Da	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	aily maxim % 1-Oct	to				35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (=)  STRIKE (=)  STRIKE (=)	2.812.50 3.375.00  11.250.00  mm will be considered as  1.5ep to No of days in the longer daily average Relative (a Cons. Da)  1.5ep to Cons. Da)  1.5ep to Highest of 3 consecutive Highest of 3 consecutive 150 mm	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	aily maxim %  1-Oct ve phases 100	to				35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (*)  PERIOD INDEX  STRIKE (*)  EXIT	2,812.50 3,375.00  mm will be considered as  1.5ep to No of days in the longer daily average Relative   2 Cons. Dail 1,350.00 6,750.00  PHASE - I  1.5ep to Highest of 3 consecutive   150 mm	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	1-Oct ve phases 100 200	to mm mm				35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (=)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (=)  STRIKE (=)  STRIKE (=)	2.812.50 3.375.00  mm will be considered as  1.5ep to No of days in the longer daily average Relative 12  2 Cons. Dail 1.350.00  PHASE - I  1.5ep to Highest of 3 consecutive 150 mm mm	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	aily maxim %  1-Oct ve phases 100	to mm mm				35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	2,812.50 3,375.00  mm will be considered as  1.5ep to No of days in the longer daily average Relative   2 Cons. Dail 1,350.00 6,750.00  PHASE - I  1.5ep to Highest of 3 consecutive   150 mm	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	1-Oct ve phases 100 2205	to mm mm				35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs/mm)	2.812.50 3.375.00  mm will be considered as  1.5ep to No of days in the longer daily average Relative 12  2 Cons. Dail 1.350.00  PHASE - I  1.5ep to Highest of 3 consecutive 150 mm mm	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	1-Oct ve phases 100 2205	to mm mm				35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)	2.812.50 3.375.00  mm will be considered as  1.8ep to No of days in the longer daily average Relative   2 Cons. Da's   6 Cons. Da's   6 Cons. Da's   1.350.00  PHASE - I  1.5ep to Highest of 3 consecutive   1.5ep mm   2.00 mm   2.250   2.250.00	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	1-Oct ve phases 100 2205	to mm mm				35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)	2.812.50 3.375.00  mm will be considered as  1.8ep to No of days in the longer daily average Relative   2 Cons. Da' 6 Cons. Da' 1.350.00  PHASE - I  1.5ep to Highest of 3 consecutive   1.5ep to mm mm 200 mm mm 2250 2.250	a dry day.  10-Oct st spell of co humidity > y  30-Sep	8,437.50	ays having d 85 PHASE-II	1-Oct ve phases 100 2205	to mm mm				35
	DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (Sinjgle	PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  ess 2.5  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs./Cons. day)  MAXIMUM PAYOUT (Rs)  PERIOD INDEX  STRIKE (*)  EXIT  RATE (Rs/mm)  MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.)	2,812.50 3,375.00  mm will be considered as  11,5ep to No of days in the longer daily average Relative   2 Cons. Dail 1,350.00 6,750.00  PHASE - I  1.5ep to Highest of 3 consecutive   150 mm   200 mm   4,500.00  4,500.00  4,500.00  3150	a dry day.  10-Oct st spell of co humidity > y y  30-Sep e days cumul	8,437.50	ays having d 85 PHASE-II II in respecti	1-Oct ve phases 100 22.51 2,250.01	to mm mm	31-Oct			35



			RESTRUCTURED \				SCHEME (KHA	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	NAGAI	LAPURAN	
	Crop:	GROUNDNUT	Reference Weather Station:	NA	GALAPURA	М						Unit:		HECTA	RE
1.	DEFICIT RAINFALL		7												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1											1
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul	to	5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	90	mm		1	140	mm		-
			STRIKE II (<)	20	mm			30	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE II (Rs./ mm)	112.50				67.50				33.75			4
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				90.00				132.75 9,000.00			-
				0,730.00				0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1										
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r a youts)	INDEX	Number of da			utive dry day	/S	1				1		
			STRIKE (=>) Cons. Days	20	25	30	35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00			ì								
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	a dry day.									
<b>P</b>		DISEASE					1								
		CONGENIA													
		L	PERIOR	4.0	4-	40.0-4									
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	nsocutivo da	ve having d	aily mayin	um temnera	iture <			35	°C with
				daily averag				85	%	ium tomperu				•••	•
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00											
			INFACINION FATOUT (ICS)	6,750.00			l.								
		EXCESS	1	PHASE - I			ı	PHASE-II				7			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	ative rainfal	l in respectiv							
			STRIKE (>) EXIT	150 200	mm				200	mm mm					
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL DAVOUT (D- )				ı								
			TOTAL PAYOUT (Rs.)	4,500.00			l								
			SUM INSURED (Rs.)	45,000.00			l								
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%			l								
		Note: Franc 2.5%	of the sum insured shall be apllic	capie, i.e., total	ciaims of les	s tnan Rs.		1,125.00	per hect	are shall not b	e paid.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PICHA	TUR	
	Crop:	GROUNDNUT	Reference Weather Station:		PICHATUR							Unit:		HECTAF	RE
1.	DEFICIT RAINFALL		7												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1											1
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul	to	5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	110	mm			160	mm		-
			STRIKE II (<)	20	mm			35	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE II (Rs./ mm)	112.50				67.50			_	33.75			4
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				48.21 6,750.00			-	9,000.00			-
				0,730.00				0,730.00			_	3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1										
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r ayouts)	INDEX	Number of da			utive dry day	/S					1		
			STRIKE (=>) Cons. Days	20	25		35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	2.5	mm will be co		day day	,								
		Note. A day with faillian les	5 2.5	IIIIII WIII DE CO	isiueieu as a	i uiy uay.									
L							i								
ſ		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			num tempera	ture <			35	°C with
			STRIKE (=)	daily averag	e Relative h Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
r		EXCESS										7			
3.		RAINFALL													
1		(Single	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		Payout)	INDEX	Highest of 3			ative rainfal	l in respectiv		to	31-Oct				
			STRIKE (>)	150	mm	aayo oama	auvo rannan	го оросои	100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	22.50					22.5			4			
			MAXIMUM PATOUT (KS)	2,250.00			l		2,250.0	U		_			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.) PREMIUM (Rs.)	45,000.00											
			PREMIUM (RS.) PREMIUM %	3150 7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of les	s than Rs.		1,125.00	per hecta	are shall not b	e paid.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	VIJAY	A PURAM	
	Crop:	GROUNDNUT	Reference Weather Station:	VI.	JAYA PURAI	M						Unit:		HECTAF	RΕ
1.	DEFICIT RAINFALL		7												
l"	DEFICIT RAINFALE			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL													
	1 A.	VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	4-	10-Oct	
			INDEX	Aggregate of			Phases	6-Aug	to	31-Aug		1-5ер	to	10-Oct	-
			STRIKE I (<)	35	mm			90	mm			150	mm		
			STRIKE II (<)	20	mm			30	mm			70	mm		
			EXIT RATE I (Rs./ mm)	112.50	mm			67.50	mm			33.75	mm		
			RATE II (Rs./ mm)	253.13				90.00				126.00			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)				il .								
			TOTAL PATOUT (RS.)	22,500.00											
									-						
		RAINFALL DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD INDEX	16-Jul Number of da		to Conson	utivo dev dos	5-Sep					1		
			STRIKE (=>) Cons. Days	20			35	40	1				J		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50								
			TOTAL PAYOUT (Rs.)				I								
			TOTAL PATOUT (RS.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	dry day.									
+		DISEASE	ı	1											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	neocutivo da	we having d	ailu mavin	um tompora	ituro c			35	°C with
			INDEX	daily averag			noo cuu ve uc	85	%	iuiii teiiipeia	iture s			33	O With
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00											
				0,750.00			ļ								
								PHASE-II							
		EXCESS	1	PHASE - I			i	PHASE-II	<u> </u>			1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3	mm	days cumul	ative rainfal	l in respectiv	e phases	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0		j			
			TOTAL PAYOUT (Rs.)	4,500.00											
				4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	claims of less	s than Rs		1 125 00	per hect	are shall not b	ne paid				
		I Idilo El V/V	22 dam modeod onder de aprilic	, i.o., iolai				1,123.00	_ poiaut		paid.				

			RESTRUCTURED \		ED CROP IN		CHEME (KH.	ARIF 2018)							
					IERW SHEE	=1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	NINDR	A	
	Crop:	GROUNDNUT	Reference Weather Station:		NINDRA							Unit:		HECTAF	RE
1.	DEFICIT RAINFALL														
	DEI TOTT TOTTE ALL		<b>_</b>	PHASE - I				PHASE - II				PHASE - II			
		RAINFALL													7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of	to rainfall ow	5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	35	mm	i respective	111111111111111111111111111111111111111	110	mm			150	mm		1
			STRIKE II (<)	20	mm			35	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				67.50				33.75 126.00			4
			MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				48.21 6.750.00			-	9,000.00			-
			importation (Acc)	0,730.00				0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	1						1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		4-		5-Sep							
		Payouts)	INDEX	Number of da		to II of Consec	utive dry day	5-50p /S	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)				1								
			TOTAL FATOUT (Ra.)	11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
		DISEASE		1											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in daily average			nsecutive da	iys naving da 85	aily maxim %	um tempera	iture <			35	°C with
			STRIKE (=)	2	Cons. Day			03	/9						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II				_			
		EXCESS													
3.		RAINFALL (Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		. u yout,	INDEX	Highest of 3			ative rainfal	I in respectiv			0.00	1			
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
			Impallion FATOOT (105)	2,250.00					2,250.0	J		J			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.) PREMIUM %	3150 7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of les	s than Rs.	1	1.125.00	per hecta	are shall not b	e paid.				
				,							•				

			RESTRUCTURED \		ED CROP IN: TERM SHEE		CHEME (KHA	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	KVP	PURAM	
	Crop:	GROUNDNUT	Reference Weather Station:	K	V P PURAM							Unit:		HECTA	RE
1.	DEFICIT RAINFALL		_												
1.	DEFICIT KAINFALL			PHASE - I				PHASE - II				PHASE - II			
		RAINFALL		1								<u> </u>			7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul		5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	90	mm		1	120	mm		=
			STRIKE II (<)	20	mm			30	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				67.50				33.75			
			MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				90.00			-	174.38 9,000.00			-
				0,750.00				0,750.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL	T	1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple													
		Payouts)	PERIOD INDEX	16-Jul Number of da		to Lof Consoci	itivo dry day	5-Sep	<u> </u>				7		
			STRIKE (=>) Cons. Days	20			35	40	1				_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	dry day.									
		L													
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	noo outlivo do	un baulan de	ilu mavin	um tomporo	turo <			35	°C with
			INDEX	daily average			iisecutive ua	85	% "III	iuiii teiiipeia	iture <			33	C With
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00											
			maximom ration (its)												
<b>.</b>		EXCESS	1	PHASE - I				PHASE-II				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 of		days cumul	ative rainfal	l in respectiv							
			STRIKE (>) EXIT	150 200	mm				100 200	mm					
			RATE (Rs/mm)	22.50					22.5						
1			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
			TOTAL PAYOUT (Rs.)	4,500.00											
1			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	laims of less	than Rs		1 125 00	ner hect	are shall not b	ne naid				
		1101021070	and the application of the appli	,, total (	01 1000			1,125.00	_ poisot		puio.				

			RESTRUCTURED \				SCHEME (KHA	ARIF 2018)							
					TERM SHEE	=1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	NARAY	ANAVAN	AM
	Crop:	GROUNDNUT	Reference Weather Station:	NAR	AYANAVAN	AM						Unit:		HECTA	RE
1.	DEFICIT RAINFALL		7												
	DEFFOR TOTAL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL													7
	1 A.	VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of			Phases	0-Aug	10	JIAUg		Гоер	10	10-000	-
			STRIKE I (<)	35	mm			110	mm			160	mm		
			STRIKE II (<) EXIT	20	mm			35	mm		_	70 20	mm		_
			RATE I (Rs./ mm)	112.50				67.50	mm		-	33.75	mm		-
			RATE II (Rs./ mm)	253.13				48.21				119.25			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00			ì								
			TOTAL TATOOT (Na)	22,500.00			ļ								
		RAINFALL							7						
		DISTRIBU													
	1 B.	TION													
		(Multiple	PERIOD	16-Jul		4-									
		Payouts)	INDEX	Number of da		to II of Consec	utive dry day	5-Sep /s	1				1		
			STRIKE (=>) Cons. Days	20	25	30	35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00			l								
							,								
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	a dry day.									
7		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
Г			INDEX	No of days in	the longest	spell of co	nsecutive da	ys having d	aily maxin	num tempera	ture <			35	°C with
				daily averag				85	%						
			STRIKE (=) EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
7		EXCESS													
3.		RAINFALL (Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	ative rainfal	l in respectiv							
			STRIKE (>) EXIT	150 200	mm				200	mm mm					
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
			TOTAL PAYOUT (Rs.)				i								
			TOTAL PATOUT (KS.)	4,500.00			I								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	claims of less	s than Rs	l	1 125 00	per hect	are shall not b	e paid				
		I Idilo El V/V	22 dam modeod onder de aprilic	,, total	01 100			1,123.00	_ poiaut		- para.				

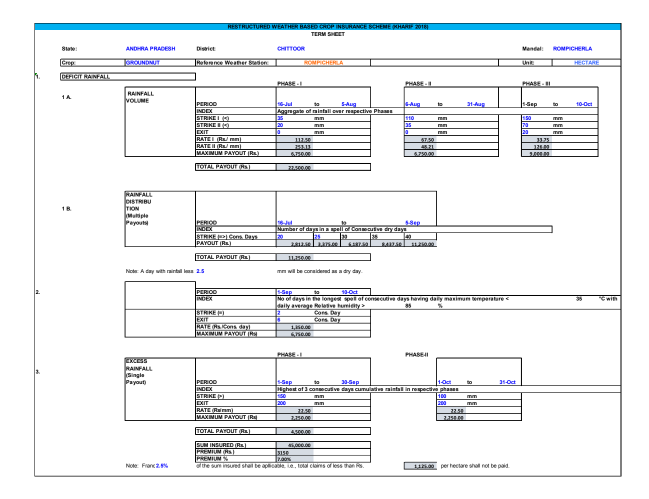
			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	VADA	MALAPET	A
	Crop:	GROUNDNUT	Reference Weather Station:	VA	DAMALAPET	A						Unit:		HECTA	RE
1.	DEFICIT RAINFALL		_												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1											7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul Aggregate of	to	5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	110	mm		1	160	mm		-
			STRIKE II (<)	20	mm			35	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				67.50			_	33.75			4
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				48.21 6,750.00				9,000.00			-
				0,730.00				0,730.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1										
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r a youts)	INDEX	Number of da			utive dry day	ys	1				1		
			STRIKE (=>) Cons. Days	20	25	30	35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	1						
			TOTAL PAYOUT (Rs.)	11,250.00											
				11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
<b>•</b>		DISEASE		1											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	noo outlivo da	nuo boulna di	ally mayin	um tomporo	turo -			35	°C with
			INDEX	daily averag			iisecutive ua	85	411y 1114X111 %	iuiii teiiipeia	iture <			35	C WILL
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00											
			IMAXIMOM PATOUT (RS)	6,750.00											
L				PHASE - I				PHASE-II				-			
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	ative rainfal	I in respectiv							
			STRIKE (>) EXIT	150 200	mm				200	mm mm		-			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
		<del></del>	TOTAL DAVIGUE (D.)												
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of les	s than Rs.		1,125.00	per hect	are shall not b	oe paid.				

			RESTRUCTURED \		ED CROP IN		CHEME (KH.	ARIF 2018)							
					IERW SHEE										
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	TIRUP	ATI	
	Crop:	GROUNDNUT	Reference Weather Station:		TIRUPATI							Unit:		HECTA	RE
٦.	DEFICIT RAINFALL		7												
1"	DETIGNT TO MINI THEE			PHASE - I				PHASE - II				PHASE - II	l.		
		RAINFALL													
	1 A.	VOLUME	PERIOD	16-Jul	to	5-Aug		L.							
			INDEX	Aggregate of			Phases	6-Aug	to	31-Aug	_	1-Sep	to	10-Oct	-
			STRIKE I (<)	35	mm	. тоороошто	1 114000	90	mm			120	mm		
			STRIKE II (<)	20	mm			30	mm			60	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50 253.13				67.50 90.00			-	33.75 174.38			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6.750.00				9,000.00			-
			•	0,750.00			<u> </u>	0,750.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1										
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r a you is)	INDEX	Number of da			utive dry day	vs	l				1		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	44 250 00			1								
			TOTAL PATOUT (Na.)	11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		DISEASE	1			_	i								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			ium tempera	ture <			35	°C with
			STRIKE (=)	daily average	e Relative h Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00	1										
				PHASE - I				PHASE-II							
<b>P</b>		EXCESS		1								1			
3.		RAINFALL													
J*.		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of	to	30-Sep	ativa rainfal	I in reaseasti	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumui	auve rannai	i iii respecus	100	mm		1			
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0		J			
			TOTAL PAYOUT (Rs.)	4,500.00											
				4,500.00			J								
			SUM INSURED (Rs.)	45,000.00	1										
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	claime of loc	e than De		1 135 00	ner heat	are shall not b	ne naid				
		NOTE: FIGHT 4.3%	or the sum insured shall be apillo	aud, i.e., ioldi i	cialilis UI les	o uidii NS.		1,125.00	per necti	aro Stidii tiOl L	oo paiu.				

			RESTRUCTURED \				SCHEME (KH.	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	KAMM	APALLE	
	Crop:	GROUNDNUT	Reference Weather Station:	K	AMMAPALLI							Unit:		HECTA	RE
1.	DEFICIT RAINFALL		7												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III	ı		
		RAINFALL		1			1								
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul	to	5-Aug	. Dh	6-Aug	to	31-Aug		1-Sep	to	10-Oct	_
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	90	mm		1	140	mm		
			STRIKE II (<)	20	mm			30	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				67.50				33.75			_
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				90.00				132.75 9,000.00			
				0,730.00				0,730.00				3,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00	1		]								
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r a youts)	INDEX	Number of da			utive dry day	ys	1				1		
			STRIKE (=>) Cons. Days	20	25	30	35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	1						
			TOTAL PAYOUT (Rs.)	11,250.00			1								
				11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	dry day.									
<b>•</b>		DISEASE	ı	1			1								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	noo outivo de	nuo hondos d	ally mayin	um tomporo	turo -			35	°C with
			INDEX	daily averag			nisecutive u	85	411y 1114X111 %	iuiii teilipera	iture <			35	C WILL
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00											
			MAXIMOM PATOUT (RS)	6,750.00			ı								
L				PHASE - I				PHASE-II				-			
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	lative rainfal	I in respectiv							
			STRIKE (>) EXIT	150 200	mm				200	mm mm					
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00			İ		2,250.0			İ			
		<del></del>	TOTAL DAVIDUE (D.)				,								
			TOTAL PAYOUT (Rs.)	4,500.00			J								
			SUM INSURED (Rs.)	45,000.00			1								
			PREMIUM (Rs.)	3150			1								
			PREMIUM %	7.00%			J								
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of les	s than Rs.		1,125.00	per hect	are shall not b	e paid.				

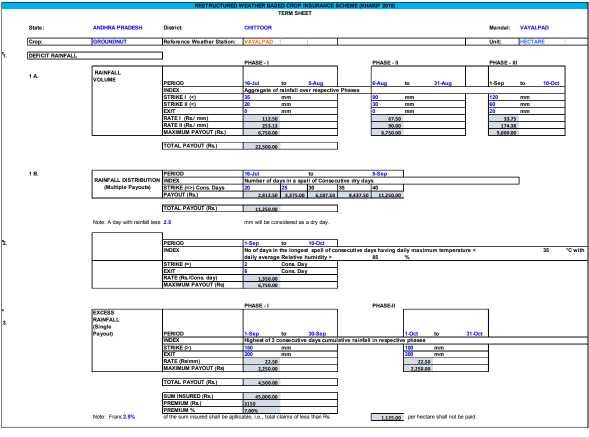
			RESTRUCTURED \		CHEME (KH.	ARIF 2018)									
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	CHAN	DRAGIRI	
	Crop:	GROUNDNUT	Reference Weather Station:	CH	IANDRAGIR							Unit:		HECTA	RE
٦.	DEFICIT RAINFALL		7												
1"	DETIGNT TO MINI THEE			PHASE - I				PHASE - II				PHASE - III	l.		
		RAINFALL													
	1 A.	VOLUME						L.							
			PERIOD INDEX	16-Jul Aggregate of		5-Aug	Phases	6-Aug	to	31-Aug	_	1-Sep	to	10-Oct	
			STRIKE I (<)	35	mm	т тоороошт	1 114000	90	mm			150	mm		
			STRIKE II (<)	20	mm			30	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50 253.13				67.50 90.00			-	33.75 126.00			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6.750.00				9,000.00			
			•	0,750.00			<u> </u>	0,750.00				3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r a you is)	INDEX	Number of da			utive dry day	vs	l				1		
			STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	44 250 00											
			TOTAL PATOUT (Na.)	11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be cor	nsidered as a	dry day.									
		DISEASE	1				i								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			ium tempera	ture <			35	°C with
			STRIKE (=)	daily average	Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>P</b>		EXCESS		1								1			
3.		RAINFALL													
J*.		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativa rainfal	I in reaseasti	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumui	auve rannai	i iii respecus	100	mm		1			
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0		J			
			TOTAL PAYOUT (Rs.)	4,500.00											
				4,500.00			J								
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	plaime of loo	e than De		1 135 00	ner heat	are shall not b	ne naid				
		NOTE: FIGHT 4.3%	or the sum insured shall be apillo	aud, i.e., total (	Jiaillis Ul les	o uidii rvo.		1,125.00	per necti	aro Stidii tiOl L	oo paiu.				

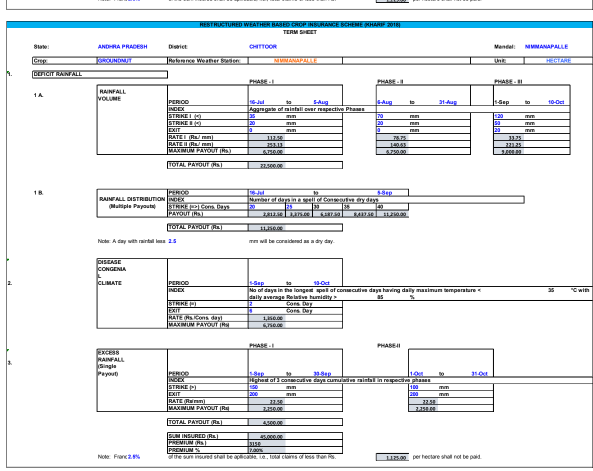
			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	CHINN	AGOTTIG	ALLU
	Crop:	GROUNDNUT	Reference Weather Station:	CHIN	NAGOTTIGA	LLU						Unit:		HECTAF	RE
	DEFICIT RAINFALL		_												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		111102				111702 11				1			7
	1 A.	VOLUME													
		10202	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	_
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	80	mm			140	mm		-
			STRIKE II (<)	20	mm			20	mm			70	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				78.75				33.75			_
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				101.25 6,750.00				132.75 9,000.00			-
			maximum ratout (ta.)	6,750.00				6,750.00				9,000.00	_		_
			TOTAL PAYOUT (Rs.)	22,500.00											
		RAINFALL		1					1						
		DISTRIBU													
	1 B.	TION													
		(Multiple	PERIOD	16-Jul		4-									
		Payouts)	INDEX	Number of da		to I of Consec	utive dry day	5-Sep	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40					,		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00											
			TOTAL PATOUT (Ra.)	11,250.00											
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	dry day.									
		DISEASE		1											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD INDEX	1-Sep		10-Oct		bandaa d	- 11	4				35	°C with
			INDEX	No of days in daily average			nsecutive da	iys naving di 85	ally maxim	num tempera	iture <			35	°C with
			STRIKE (=)	2	Cons. Day				,,,						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
L				PHASE - I				PHASE-II				_			
ľ		EXCESS													
3.		RAINFALL (Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		* '	INDEX	Highest of 3	conse cutive	days cumul	ative rainfal	l in respectiv	e phases						
			STRIKE (>)	150	mm				100	mm		4			
			EXIT RATE (Rs/mm)	200	mm				200 22.5	mm		-			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00	L										
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%					_						
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of les	s than Rs.		1,125.00	per hecta	are shall not b	e paid.				



			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PILERI	J	
	Crop:	GROUNDNUT	Reference Weather Station:		PILERU							Unit:		HECTAF	RE
1.	DEFICIT RAINFALL		7												
1.	DEFICIT RAINFALL			PHASE - I				PHASE - II				PHASE - III			
		RAINFALL		1											7
	1 A.	VOLUME													
			PERIOD INDEX	16-Jul	to	5-Aug	Dhara	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	Aggregate of	mm	r respective	Phases	110	mm			150	mm		-
			STRIKE II (<)	20	mm			35	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE II (Rs./ mm)	112.50				67.50			_	33.75			4
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				48.21 6,750.00			-	126.00 9,000.00			-
				0,730.00				0,730.00			_	3,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	1										
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r ayouta)	INDEX	Number of da			utive dry day	ys	1				1		
			STRIKE (=>) Cons. Days	20	25		35	40					-		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	1						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall les	s 2.5	mm will be co	nsidered as a	a dry day.									
r		DISEASE													
		CONGENIA													
2.		L CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ*.		CLIMATE	INDEX	No of days in			nsecutive da	avs having d	ailv maxin	num tempera	ture <			35	°C with
				daily averag	e Relative h	umidity >		85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	1,350.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	6,750.00											
,		EXCESS	ı	PHASE - I			1	PHASE-II				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3		days cumul	ative rainfal	I in respective	re phases						
			EXIT	200	mm				200	mm mm		1			
			RATE (Rs/mm)	22.50					22.5			]			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL PAYOUT (Rs.)	4.50			1								
			TOTAL PATOUT (NS.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	alaima of '	thon Do		4.405.55	nor hort	are shall not b	o poid				
		Note: Franc 4.5%	or the sum insured shall be apillo	aure, i.e., total	cialitis di les	s ulan RS.		1,125.00	per nect	are snall not b	е рапо.				

				CHEME (KH.	ARIF 2018)										
					TERM SHEE	-1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	KALIK	IRI	
	Crop:	GROUNDNUT	Reference Weather Station:		KALIKIRI							Unit:		HECTA	RE
1.	DEFICIT RAINFALL														
	DEITOIT KAINI ALL		<b>_</b>	PHASE - I				PHASE - II				PHASE - III			
		RAINFALL													7
	1 A.	VOLUME		1								l			
			PERIOD INDEX	16-Jul Aggregate of	to rainfall ow	5-Aug	Dhaene	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	35	mm	i respective	111111111111111111111111111111111111111	70	mm			120	mm		1
			STRIKE II (<)	20	mm			20	mm			50	mm		
			EXIT	0	mm			0	mm			20	mm		_
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50				78.75				33.75 221.25			4
			MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				140.63 6,750.00			-	9,000.00			-
			•	0,730.00				0,750.00				3,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00	1										
		RAINFALL							1						
		DISTRIBU													
	1 B.	TION													
		(Multiple Payouts)	PERIOD	16-Jul		to		5-Sep							
		r ayouts)	INDEX	Number of da			utive dry day	vs	l				7		
			STRIKE (=>) Cons. Days	20	25		35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00											
							ļ								
		Note: A day with rainfall les	ss 2.5	mm will be co	nsidered as a	a dry day.									
+		DISEASE		1											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct				4				35	°C with
			INDEX	daily averag			nsecutive aa	ays naving o	iliy maxim %	ium tempera	iture <			35	-C with
			STRIKE (=)	2	Cons. Day				,,,						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
L				PHASE - I				PHASE-II				_			
		EXCESS													
3.		RAINFALL (Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		. a yout,	INDEX	Highest of 3			ative rainfal	I in respectiv				1			
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm		4			
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			-			
		L	Impallion FATOOT (105)	2,250.00					2,250.0	U		J			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.) PREMIUM %	3150 7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of les	s than Rs.	l .	1,125.00	per hecta	are shall not b	oe paid.				
									•						





			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	Т									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	MAND	APALLE	
	Crop:	GROUNDNUT	Reference Weather Station:	M	ANDAPALLE							Unit:		HECTAR	E
1.	DEFICIT RAINFALL		_												
				PHASE - I				PHASE - II			_	PHASE - I			-
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of			Phases								
			STRIKE I (<)	35	mm			90	mm			150	mm		
			STRIKE II (<)	20	mm			30	mm			70	mm		
			EXIT	0	mm			0	mm		_	20	mm		
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50 253.13				67.50 90.00			-	33.75 126.00			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6.750.00			-	9.000.00			-
				0,730.00				0,730.00				3,000.00	,		_
			TOTAL PAYOUT (Rs.)	22,500.00	)										
			•			•									
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
	1 B.	RAINFALL DISTRIBUTION		Number of da			tivo dry day		1				7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40	1						
		, , , ,	PAYOUT (Rs.)	2,812.50		6,187.50		11,250.00	)						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less		mm will be co	:	4									
		Note. A day with familian less	2.5	IIIII WIII DE CO	risidered as a	ury uay.									
r		DISEASE													
		CONGENIA													
_		L													
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct			-11					35	°C with
			INDEX	daily averag			isecutive ua	ays naving u 85	%	iuiii teiiipeia	iture <			33	C With
			STRIKE (=)	2	Cons. Day				,,,						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00	)										
			MAXIMUM PAYOUT (Rs)	6,750.00	)										
				PHASE - I				PHASE-II							
<b>*</b>		EXCESS		1								1			
3.		RAINFALL													
J.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3	mm	days cumula	itive raintai	i in respecti	ve pnases	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL PAYOUT (Rs.)	4,500.00	)										
			SUM INSURED (Rs.)	45.00											
			PREMIUM (Rs.)	45,000.00 3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	than Rs.		1,125.00	per hect	are shall not b	oe paid.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	RAMAS	SAMUDRA	м
	Crop:	GROUNDNUT	Reference Weather Station:	RAN	MASAMUDRA	M						Unit:		HECTAR	RE
L			=												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - II			
			1	PHASE - I				PHASE - II				PHASE - II			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								
			STRIKE I (<) STRIKE II (<)	20	mm			70 20	mm			150 70	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				78.75				33.75			
			RATE II (Rs./ mm)	253.13				140.63				126.00			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00	1			9,000.00	)		
			TOTAL PAYOUT (Rs.)	22,500.00											
			TOTAL FATOUT (Na.)	22,500.00											
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD	16-Jul		to		5-Sep					-		
		(Multiple Payouts)	INDEX STRIKE (=>) Cons. Days	Number of da			utive dry day	ys  40	1						
		(manapie i ayouto)	PAYOUT (Rs.)	2,812.50		6,187.50		11,250.00	1						
				E,OIE.SO	3,573.00	0,207.50	0,437,30	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00	1										
		Note: A day with rainfall less	2.5	mm will be co	noidered on a	do dou									
		Note. A day with familian less	2.5	IIIIII WIII DE COI	isiueieu as a	i uiy uay.									
1		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ-		OLIMATE.	INDEX	No of days in			nsecutive da	ays having d	aily maxin	num tempe	rature <			35	°C with
				daily average		umidity >		85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	1,350.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	6,750.00											
			(12)	0,750.00											
		EXCESS		PHASE - I				PHASE-II				,			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 of		days cumul	ative rainfal	I in respecti							
			STRIKE (>) EXIT	150 200	mm				200	mm		4			
			RATE (Rs/mm)	22.50	mm				22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00	1										
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	45,000.00 3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	than Rs.		1,125.00	per hect	are shall not	be paid.				
1															

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	ET .									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PUNG	ANUR	
	Crop:	GROUNDNUT	Reference Weather Station:		PUNGANUR							Unit:		HECTAR	E
L		•	-			•									
1.	DEFICIT RAINFALL		1												
				PHASE - I				PHASE - II				PHASE - I			٦.
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of	f rainfall ove	r respective	Phases								
			STRIKE I (<)	35	mm			90	mm			150	mm		
			STRIKE II (<)	20	mm			30	mm		_	70	mm		-
			EXIT RATE I (Rs./ mm)	112.50	mm			67.50	mm		-	33.75	mm		4
			RATE II (Rs./ mm)	253.13				90.00			-	126.00			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			_	9.000.00			1
											_				-
			TOTAL PAYOUT (Rs.)	22,500.00	)										
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
	. 5.	RAINFALL DISTRIBUTION				II of Consecu	tive dry day		-				1		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			TOTAL PAYOUT (Rs.)	11,250.00	)										
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	a dry day									
		rece. re day with rainian rese	2.0	50 00	110100100 00 0	a dry ddy.									
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ		CLIMATE	INDEX			spell of con	secutive da	ve having d	aily mayin	um temner:	aturo <			35	°C with
				daily averag	e Relative h	umidity >		85	%	ium tompon				-	•
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00	)										
				PHASE - I				PHASE-II							
r		EXCESS										1			
3.		RAINFALL													
J*.		(Single							1						
		Payout)	PERIOD INDEX	1-Sep		30-Sep days cumula	tive reinfel	l in recessorie	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumula	uve iaiiliai	i iii respecu	100	mm		1			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
1			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
1															
1			TOTAL PAYOUT (Rs.)	4,500.00											
1			SUM INSURED (Rs.)	45,000.00											
1			PREMIUM (Rs.)	3150											
1			PREMIUM %	7.00%											
1		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hect	are shall not l	be paid.				
1															

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T.									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	CHOW	DEPALLE	
	Crop:	GROUNDNUT	Reference Weather Station:	СН	OWDEPALL	E						Unit:		HECTAR	RE
L			-												
1.	DEFICIT RAINFALL		1	PHASE - I				PHASE - II				PHASE - II			
			1	PHASE - I				PHASE - II				PHASE - II			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								4
			STRIKE I (<) STRIKE II (<)	20	mm			90 30	mm			110 50	mm mm		-
			EXIT	0	mm			0	mm		_	20	mm		-
			RATE I (Rs./ mm)	112.50				67.50				33.75			
			RATE II (Rs./ mm)	253.13				90.00				232.50			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00	1			9,000.00	)		_
			TOTAL PAYOUT (Rs.)	22,500.00			i i								
			TOTAL PATOOT (Ra)	22,500.00											
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD	16-Jul		to		5-Sep					-		
		(Multiple Payouts)	INDEX STRIKE (=>) Cons. Days	Number of da			utive dry day	ys  40	1						
		(manapie i ayouts)	PAYOUT (Rs.)	2,812.50		6,187.50		11,250.00	1						
				E,OIE.SO	1 3,373.00	0,207.50	0,437,30	1 11,230.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	noidored ee e	do dou									
		Note. A day with faillian less	2.5	IIIIII WIII DE COI	isiueieu as a	i uiy uay.									
1		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ-		OLIMATE.	INDEX	No of days in			nsecutive da	ays having d	aily maxin	num tempe	rature <			35	°C with
				daily average				85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	1,350.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	6,750.00											
			(-2)	0,750.00			ļl								
		EXCESS	1	PHASE - I			i	PHASE-II				,			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumul	ative rainfal	I in respectiv							
			STRIKE (>) EXIT	150 200	mm				200	mm		4			
			RATE (Rs/mm)	22.50	mm				22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00	1										
			SUM INSURED (Rs.)	45,000.00			1								
			PREMIUM (Rs.)	45,000.00 3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hect	are shall not	be paid.				
1															

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	SOMA	LA	
	Crop:	GROUNDNUT	Reference Weather Station:		SOMALA							Unit:		HECTAR	E
L		•													
1.	DEFICIT RAINFALL		_												
		_	T	PHASE - I				PHASE - II				PHASE - I			٦.
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of	f rainfall ove	r respective	Phases								
			STRIKE I (<)	35	mm			90	mm		_	140	mm		_
			STRIKE II (<) EXIT	20	mm			30	mm		_	70	mm		-
			RATE I (Rs./ mm)	112.50				67.50			-	33.75			1
			RATE II (Rs./ mm)	253.13				90.00			-	132.7			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			1
			TOTAL PAYOUT (Rs.)	22,500.00	)										
	1 B.		PERIOD	16-Jul		to		5-Sep					_		
		RAINFALL DISTRIBUTION		Number of da											
		(Multiple Payouts)	STRIKE (=>) Cons. Days PAYOUT (Rs.)	2,812.50		6,187.50	8,437.50	11,250.00	_						
			PATOUT (RS.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00	)										
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	a dry day.									
r		DISEASE													
		CONGENIA													
_		L		1											
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct	encutivo da	ave having d	ailu mavim	um tompor	aturo c			35	°C with
			INDEX	daily averag	e Relative h	umidity >	isecutive uc	85	%	ium temper	ituio s			55	O With
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,350.00											
			MAXIMUM PATOUT (RS)	6,750.00	)										
L				PHASE - I				PHASE-II							
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		• •	INDEX	Highest of 3		days cumula	itive rainfal	l in respecti	ve phases			•			
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm		-			
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	22.50					22.5			1			
1				2,230.00					2,230.0			_			
1			TOTAL PAYOUT (Rs.)	4,500.00	)										
			OUM INCUIDED (D- )												
1			SUM INSURED (Rs.) PREMIUM (Rs.)	45,000.00 3150	1										
1			PREMIUM (Rs.)	7.00%											
1		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hecta	are shall not	be paid.				
1			•												

			RESTRUCTURED \				CHEME (KH.	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	SODAI	a.	
	Crop:	GROUNDNUT	Reference Weather Station:		SODAM							Unit:		HECTAR	E
L		•	-												
1.	DEFICIT RAINFALL		_												
				PHASE - I				PHASE - II				PHASE - I	"		7
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of	rainfall ove	r respective	Phases								
			STRIKE I (<)	35	mm			70	mm			140	mm		
			STRIKE II (<)	20	mm			30	mm		_	70	mm		_
			EXIT RATE I (Rs./ mm)	112.50	mm			78.75	mm		_	33.75	mm		-
			RATE II (Rs./ mm)	253.13				119.99			-	132.7			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			_	9.000.00			1
		,									_				
			TOTAL PAYOUT (Rs.)	22,500.00											
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
	. 5.	RAINFALL DISTRIBUTION		Number of da			tive dry day		-				7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day									
		rece. re day with rainian rese	2.0		10100100 00 0	any day.									
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ		CLIMATE	INDEX	No of days in			secutive da	ve having d	aily mayin	um temner:	aturo <			35	°C with
				daily average	Relative h	umidity >		85	%	um tompon				•••	•
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
r		EXCESS										1			
3.		RAINFALL													
J*.		(Single							1						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	stive reinfel	l in recessori	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumula	iuve raiillai	i iii respecu	100	mm		1			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
1			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
1															
1			TOTAL PAYOUT (Rs.)	4,500.00											
1			SUM INSURED (Rs.)	45,000.00											
1			PREMIUM (Rs.)	3150											
1			PREMIUM %	7.00%											
1		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hect	are shall not l	be paid.				
1															

			RESTRUCTURED \	WEATHER BAS			CHEME (KH.	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PULIC	HERLA	
	Crop:	GROUNDNUT	Reference Weather Station:	P	ULICHERLA							Unit:		HECTAR	E
		•		•											
1.	DEFICIT RAINFALL		_												
		r	T	PHASE - I				PHASE - II				PHASE - I	"		٦.
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of	f rainfall ove	r respective	Phases								
			STRIKE I (<)	35	mm			110	mm			140	mm		
			STRIKE II (<)	20	mm			35	mm		_	70	mm		-
			EXIT RATE I (Rs./ mm)	112.50	mm			67.50	mm		-	33.7	mm		-
			RATE II (Rs./ mm)	253.13				48.21			-	132.7			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			-	9.000.0			1
		•									_				-
			TOTAL PAYOUT (Rs.)	22,500.00	)										
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
		RAINFALL DISTRIBUTION		Number of d			tive dry day						7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			TOTAL PAYOUT (Rs.)	11,250.00	)										
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day									
		rece. / cay war raman rese	. 2.0		inologica do c	any day.									
ľ		DISEASE													
		CONGENIA													
2.		L CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ <sup>2.</sup>		CLIMATE	INDEX	No of days in			secutive da	ve having d	aily maxim	um temnera	ture <			35	°C with
				daily averag	e Relative h	umidity >		85	%	iam tempera				•••	•
			STRIKE (=)	2	Cons. Day	- 1									
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00	)										
				PHASE - I				PHASE-II							
r		EXCESS										1			
3.		RAINFALL													
J*.		(Single	L	1					1						
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	tive reinfel	l in roomooti	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumula	iuve raiillai	i iii respecu	100	mm		T			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0						
			TOTAL PAYOUT (Rs.)	4,500.00	)										
			SUM INSURED (Rs.)	45,000.00	1										
			PREMIUM (Rs.)	3150	,										
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hecta	are shall not b	e paid.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PAKAI	_A	
	Crop:	GROUNDNUT	Reference Weather Station:		PAKALA							Unit:	1	HECTAF	RE
L			_												
1.	DEFICIT RAINFALL		1												
				PHASE - I				PHASE - II				PHASE - I			٦
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								
			STRIKE I (<)	35	mm			90	mm		_	160	mm		_
			STRIKE II (<) EXIT	20	mm			30	mm		_	70 20	mm		_
			RATE I (Rs./ mm)	112.50				67.50	mm		-	33.7	mm		-
			RATE II (Rs./ mm)	253.13				90.00			_	119.2			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			_	9,000.0			7
															_
			TOTAL PAYOUT (Rs.)	22,500.00	ı										
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
		RAINFALL DISTRIBUTION		Number of da			utive dry da		1				7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00							
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	neidarad ae a	uch unh c									
		Note. A day with rainfair less	2.5	IIIIII WIII DE COI	ilolucieu ao a	a dry day.									
•		DISEASE													
		CONGENIA													
2.		L CLIMATE	PERIOD	4.0	4-	10-Oct									
2.		CLIMATE	INDEX	1-Sep No of days in			nsecutive d	ave having d	aily mayin	um temnei	rature <			35	°C with
				daily average				85	%	iuiii toiiipoi				•••	0 11.0.
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>!</b>		EXCESS										7			
3.		RAINFALL													
ļ.,		(Single		1					L						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	-4116-		1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	days cumui	ative rainta	ii in respectiv	100	mm		1			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0					
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hect	are shall not	be paid.				
1															

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	VEDUR	RU KUPPA	м
	Crop:	GROUNDNUT	Reference Weather Station:	VED	URU KUPPA	νM						Unit:		HECTAR	ŧΕ
L			<b>a</b>												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				DUACE I			
		1	I	PHASE - I				PHASE - II				PHASE - I			٦ .
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								]
		1	STRIKE I (<)	35	mm			70	mm			140	mm		4
			STRIKE II (<) EXIT	20	mm			20	mm			60 20	mm mm		-
		1	RATE I (Rs./ mm)	112.50				78.75				33.75			-
		1	RATE II (Rs./ mm)	253.13				140.63				157.50			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			1
															_
			TOTAL PAYOUT (Rs.)	22,500.00	1										
	1 B.		PERIOD	16-Jul		to		5-Sep	1						
		RAINFALL DISTRIBUTION		Number of da	ays in a spel	I of Consecu	utive dry day						1		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	1						
			TOTAL PAYOUT (Rs.)	11,250,00			1								
			TOTAL PATOUT (RS.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day.									
ĺ		DISEASE CONGENIA													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
		1	INDEX	No of days in	the longest	spell of co	nsecutive da	ays having d	aily maxim	um tempei	rature <			35	°C with
				daily average		umidity >		85	%						
		1	STRIKE (=)	2	Cons. Day										
		1	EXIT RATE (Rs./Cons. day)	1,350.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	6,750.00											
			(13)	0,730.00											
L				PHASE - I			i	PHASE-II							
		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		1	INDEX	Highest of 3 of			ative rainfal	Il in respectiv	e phases			•			
		1	STRIKE (>)	150	mm				100	mm					
		1	EXIT	200	mm				200	mm					
		1	RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	22.50					22.5			-			
			MAXIMUM PATOUT (RS)	2,250.00					2,250.0	)					
			TOTAL PAYOUT (Rs.)	4,500.00											
				-,550.00			0								
			SUM INSURED (Rs.)	45,000.00	1										
			PREMIUM (Rs.)	3150											
		Note: France 50/	PREMIUM %	7.00%		the De									
		Note: Franc 2.5%	of the sum insured shall be apllic	cacie, i.e., total	ciaims of less	s trian Hs.		1,125.00	per necta	are shall not	be paid.				

			RESTRUCTURED \				CHEME (KH.	ARIF 2018)							
					TERM SHEE	ΕT									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PUTTI	JR	
	Crop:	GROUNDNUT	Reference Weather Station:		PUTTUR							Unit:		HECTAR	E
L		•		•											
1.	DEFICIT RAINFALL		_												
			T	PHASE - I				PHASE - II				PHASE - I	"		٦.
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of	f rainfall ove	er respective	Phases								
			STRIKE I (<)	35	mm			120	mm			180	mm		
			STRIKE II (<)	20	mm			50	mm		_	80	mm		4
			EXIT RATE I (Rs./ mm)	112.50	mm			78.75	mm		-	33.75	mm		4
			RATE II (Rs./ mm)	253.13				24.75			-	93.7			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			-	9.000.00			1
		,									_ '				-
			TOTAL PAYOUT (Rs.)	22,500.00	ı										
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
	. 5.	RAINFALL DISTRIBUTION		Number of da			tive dry day		-				1		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	a dry day									
		rece. re day with rainian rese	. 2.0	50 00	110100100 00 0	a dry ddy.									
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
<u>-</u> -		CLIMATE	INDEX	No of days in			secutive da	ve having d	aily mayin	um tempera	ture <			35	°C with
				daily averag	e Relative h	numidity >		85	%	um tempera				•••	•
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day	,									
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
r		EXCESS										1			
3.		RAINFALL													
٥.		(Single	L	1					1						
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	tive reinfel	l in recessori	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumula	iuve raiillai	i iii respecu	100	mm		1			
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			l			
			TOTAL DAVIDUR (D.)												
1			TOTAL PAYOUT (Rs.)	4,500.00											
1			SUM INSURED (Rs.)	45,000.00											
1			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	claims of less	s than Rs.		1,125.00	per hect	are shall not b	e paid.				
1															

			RESTRUCTURED (				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	NAGAF	ย	
	Crop:	GROUNDNUT	Reference Weather Station:		NAGARI							Unit:		HECTAF	RE
L			=												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - I			
		T		FRASE-1				FRASE-II				FRASE-1	"		7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	_
			INDEX STRIKE I (<)	Aggregate of	rainfall ove mm	r respective	Phases	110	mm			150	mm		_
			STRIKE II (<)	20	mm			35	mm			70	mm		-
			EXIT	0	mm			0	mm			20	mm		-
			RATE I (Rs./ mm)	112.50				67.50				33.75			
			RATE II (Rs./ mm)	253.13				48.21				126.00			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00	)			9,000.00	)		J
			TOTAL PAYOUT (Rs.)	22,500.00											
			()	22,500.00											
			lasaroa.						-						
	1 B.	RAINFALL DISTRIBUTION	PERIOD INDEX	16-Jul Number of da		to Lof Consoc	utivo dry da	5-Sep					7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40					_		
		, , , ,	PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day.									
		DISEASE													
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da			num tempei	rature <			35	°C with
			STRIKE (=)	daily average	Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
r		EXCESS		1								1			
3.		RAINFALL													
ļ.,		(Single	PERIOD	1-Sep	to	30-Sep			1-Oct	4-	31-Oct				
		Payout)	INDEX	Highest of 3 of			ative rainfal	l in respecti		to	31-Oct				
			STRIKE (>)	150	mm	,			100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.5			4			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0		j			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.) PREMIUM %	3150 7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs		1.125 00	per hect	are shall not	be paid.				
					2. 7000			1,123.00							

			RESTRUCTURED (				CHEME (KH	ARIF 2018)							
					TERM SHEE	т									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	KARVE	ETINAGAR	l .
	Crop:	GROUNDNUT	Reference Weather Station:	KAI	RVETINAGA	R						Unit:		HECTAF	RE
L			=												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - I			
			1	PHASE - I				PHASE - II				PHASE - I			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								_
			STRIKE I (<)	35	mm			70	mm			150	mm		_
			STRIKE II (<) EXIT	20	mm			20	mm			70 20	mm		-
			RATE I (Rs./ mm)	112.50				78.75			-	33.75			-
			RATE II (Rs./ mm)	253.13				140.63			_	126.00			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
	1 B.		PERIOD	16-Jul		to		5-Sep	1						
		RAINFALL DISTRIBUTION		Number of da	ays in a spel	I of Consec	utive dry da								
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	<u>)                                    </u>						
			TOTAL PAYOUT (Rs.)	11.250.00	_		1								
			TOTAL PATOUT (RS.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as a	dry day.									
ĺ		DISEASE CONGENIA													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of co	nsecutive da	ays having d	aily maxin	um tempe	rature <			35	°C with
				daily average				85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	1,350.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	6,750.00											
				0,750.00											
L				PHASE - I			i	PHASE-II				_			
		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		1,	INDEX	Highest of 3 of			ative rainfal	Il in respectiv	ve phases						
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	22.50					22.5			-			
			MAXIMUM PATOUT (RS)	2,250.00					2,250.0	0		1			
			TOTAL PAYOUT (Rs.)	4,500.00											
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	plaime of loop	e than De		1 135 00	ner hoot	are shall not	he naid				
		140to. 1 failt 2.5 /6	or the outh mouled Shall be apille	Japie, i.e., lulai l	Diamino Ul 1855	o utan NS.		1,125.00	per nect	are oridii HUL	De palu.				

			RESTRUCTURED \				CHEME (KHA	ARIF 2018)							
					TERM SHEE	ΞT									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	SRIRA	NGARAJA	PURAM
	Crop:	GROUNDNUT	Reference Weather Station:	SRIRA	NGARAJAPL	JRAM						Unit:		HECTAR	ŧΕ
L			=												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - II			
			1	PHASE - I				PHASE - II			$\overline{}$	PHASE - II			٦ .
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								
			STRIKE I (<) STRIKE II (<)	35 20	mm			90 30	mm		-	130 60	mm		-
			EXIT	0	mm			0	mm		-	20	mm		-
			RATE I (Rs./ mm)	112.50				67.50			-	33.75			1
			RATE II (Rs./ mm)	253.13				90.00	)			165.94	1		1
			MAXIMUM PAYOUT (Rs.)	6,750.00	1			6,750.00	)			9,000.00	)		┙
			TOTAL PAYOUT (Rs.)	22,500.00											
			TOTAL PATOUT (Na.)	22,500.00											
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD INDEX	16-Jul Number of da		to	41 dada.	5-Sep					_		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			ave ary day 35	/s  40					_		
		(	PAYOUT (Rs.)	2,812.50		6,187.50	8,437.50		)						
									_						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	a dry day									
		riote. 71 day with rainian rese	2.0	50 00	110100100 00 0	a di y ddy.									
L															
ſ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of cor	nsecutive da			um tempera	iture <			35	°C with
				daily averag				85	%						
			STRIKE (=) EXIT	2	Cons. Day Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
-		EXCESS	1	PHASE - I				PHASE-II				1			
3.		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3	mm	days cumula	itive rainfal	I in respecti	ve phases	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL DAYOUT (D-)												
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	abié, i.e., total	ciaims of less	s man Rs.		1,125.00	per necta	are shall not b	e paid.				

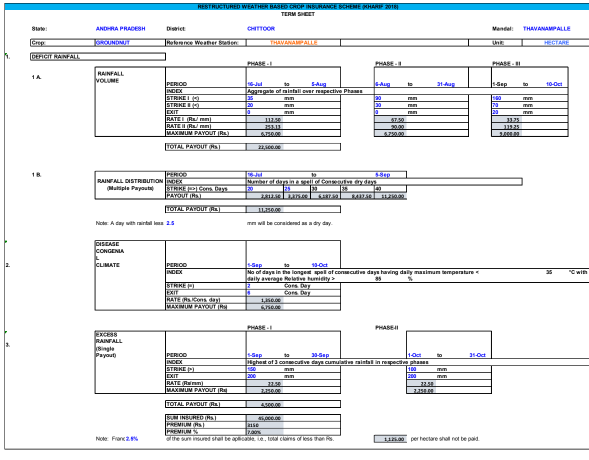
			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PALAS	AMUDRAI	М
	Crop:	GROUNDNUT	Reference Weather Station:	PAL	ASAMUDRA	М						Unit:	1	HECTAR	E
L		•													
1.	DEFICIT RAINFALL														
			T	PHASE - I				PHASE - II				PHASE - I			-
	1 A.	RAINFALL													
	I A.	VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of			Phases	o Aug		U. Aug		. оср			
			STRIKE I (<)	35	mm			90	mm			160	mm		
			STRIKE II (<)	20	mm			30	mm			70	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				67.50			_	33.75			-
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13 6,750.00				90.00			-	9,000.00			-
		L	INFAMINION FATOUT (Rd.)	6,750.00				6,/50.00			_	9,000.00	,		
			TOTAL PAYOUT (Rs.)	22,500.00	1										
			Inspien	I.a.					_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD INDEX	16-Jul Number of da		to Lof Consoci	itivo dry da	5-Sep					7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40	1				_		
		(	PAYOUT (Rs.)	2,812.50		6,187.50		11,250.00	)						
					, -,	.,			_						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day.									
ŀ		DISEASE		1											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in		10-Oct			-11	4				35	°C with
			INDEX	daily average			nsecutive a	ays naving d 85	ally maxin	ium tempe	rature <			35	-C With
			STRIKE (=)	2	Cons. Day	unnunty -			/•						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>,</b>		EXCESS		1								7			
3.		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3 of	mm	days cumul	ative raintai	II in respectiv	ve pnases	mm					
			EXIT	200	mm				200	mm		-			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0						
												_			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45.000.00											
			PREMIUM (Rs.)	45,000.00 3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	than Rs.		1,125.00	per hect	are shall not	be paid.				
									_						

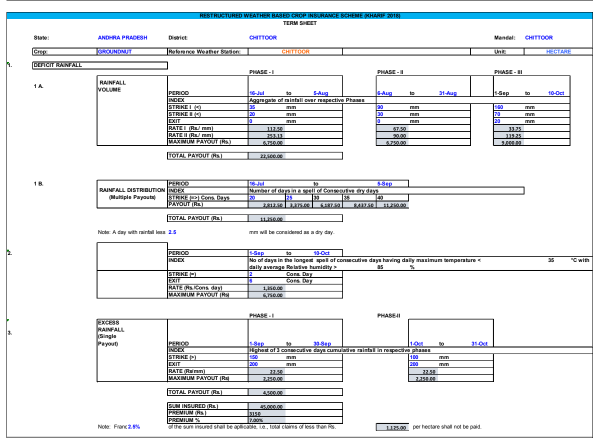
			RESTRUCTURED (	WEATHER BAS	TERM SHEE		CHEME (KHA	ARIF 2018)							
					TERM SHEE	:1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	GANG	ADHARA I	NELLORE
	Crop:	GROUNDNUT	Reference Weather Station:	GANGA	ADHARA NEL	LORE						Unit:		HECTA	RE
1.	DEFICIT RAINFALL		7												
1.	DEFICIT RAINFALL		<b>∃</b>	PHASE - I				PHASE - II				PHASE - I	п		
		RAINFALL													٦
	1 A.	VOLUME		1								l			
			PERIOD INDEX	16-Jul		5-Aug or respective	Dhasas	6-Aug	to	31-Aug	_	1-Sep	to	10-Oct	4
			STRIKE I (<)	35	mm	ii respective	FIIdSUS	110	mm			160	mm		-
			STRIKE II (<)	20	mm			35	mm			70	mm		7
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				67.50				33.75			_
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13				48.21				119.2			4
			MAXIMUM PATOUT (Rs.)	6,750.00	)			6,750.00			_	9,000.00	)		_
			TOTAL PAYOUT (Rs.)	22,500.00	)										
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
	1 5.	RAINFALL DISTRIBUTION		Number of d			tive dry day						7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			5	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			TOTAL PAYOUT (Rs.)												
			TOTAL PATOUT (RS.)	11,250.00	)										
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day.									
L.		DIA 54.05													
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of con	secutive da			um temper	ature <			35	°C with
			STRIKE (=)	daily averag	Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		THASE-1				FILAGE-II				1			
3.		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep	41 1 <b>f</b> -1		1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3	mm	days cumula	tive raintai	i in respecti	ve pnases	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00	)				2,250.0	0					
1			TOTAL PAYOUT (Rs.)	4.50											
1			TOTAL PATOUT (KS.)	4,500.00											
1			SUM INSURED (Rs.)	45,000.00	)										
1			PREMIUM (Rs.)	3150											
1			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	cialms of less	s man Ks.		1,125.00	per necta	are shall not	be paid.				

			RESTRUCTURED \				CHEME (KH.	ARIF 2018)							
					TERM SHEE	ĒΤ									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PENUI	MURU	
	Crop:	GROUNDNUT	Reference Weather Station:		PENUMURU							Unit:		HECTAR	E
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - I			
				PRASE - I				PHASE - II			$\overline{}$	PHASE - I			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		er respective	Phases								
			STRIKE I (<) STRIKE II (<)	35 20	mm			90 30	mm		-	160 70	mm		4
			EXIT	0	mm			0	mm		-	20	mm		1
			RATE I (Rs./ mm)	112.50				67.50			_	33.75			1
			RATE II (Rs./ mm)	253.13				90.00	)			119.25	5		1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00	)			9,000.00	)		
			TOTAL PAYOUT (Rs.)	22,500.00											
			TOTAL PATOUT (RS.)	22,500.00											
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD INDEX	16-Jul		to		5-Sep					_		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	Number of da			itive dry day 35	/s  40	1						
		(maniple rayous)	PAYOUT (Rs.)	2,812.50		6,187.50	8,437.50		1						
					, -,-,-,-,	,			_						
			TOTAL PAYOUT (Rs.)	11,250.00	1										
		Note: A day with rainfall less	2.5	mm will be co	noidored ee e	o dou dou									
		Note. A day with familian less	. 2.5	IIIII WIII DE CO	isiueieu as a	a ury uay.									
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
Ī		OZ.III.AT Z	INDEX	No of days in			secutive da	ys having d	aily maxim	num tempera	ature <			35	°C with
				daily averag	e Relative h	numidity >		85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	1,350.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	6,750.00											
				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
		EXCESS		PHASE - I				PHASE-II				1			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumula	tive rainfal	I in respecti							
			STRIKE (>) EXIT	150 200	mm				200	mm mm		-			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00	1										
1			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	45,000.00 3150											
1			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total	claims of less	s than Rs.		1,125.00	per hecta	are shall not l	be paid.				

			RESTRUCTURED \				CHEME (KHA	ARIF 2018)							
					TERM SHEE	.1									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PUTH	ALAPATTU	l e
	Crop:	GROUNDNUT	Reference Weather Station:	PU	THALAPATT	U						Unit:		HECTAR	E
			7												
1.	DEFICIT RAINFALL		1	PHASE - I				PHASE - II				PHASE - I			
			1	PHASE - I				PHASE - II			$\overline{}$	PHASE - I			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								
			STRIKE I (<) STRIKE II (<)	35	mm			90	mm		-  '	150	mm		4
			EXIT	20	mm mm			30	mm		-	70	mm		-
			RATE I (Rs./ mm)	112.50				67.50			-	33.75			-
			RATE II (Rs./ mm)	253.13				90.00			-	126.00			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00	)		Ī
			TOTAL PAYOUT (Rs.)	22,500.00											
	1 B.		PERIOD	16-Jul		to		5-Sep							
		RAINFALL DISTRIBUTION		Number of da											
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40	J						
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	<u>)                                    </u>						
			TOTAL PAYOUT (Rs.)	11,250.00											
				11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day.									
		DISEASE													
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of con	secutive da			num tempera	iture <			35	°C with
				daily averag		umidity >		85	%						
			STRIKE (=) EXIT	2	Cons. Day Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
		EXCESS		PHASE - I				PHASE-II				,			
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3		days cumula	tive rainfall	l in respecti	ve phases						
			STRIKE (>)	150	mm				100	mm					
			EXIT RATE (Rs/mm)	200	mm				200	mm		-			
			MAXIMUM PAYOUT (Rs)	22.50					22.5			1			
				2,230.00					2,230.0			-			
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.) PREMIUM %	3150 7.00%											
		Note: Franc 2.5%	of the sum insured shall be aplice		claims of less	s than Rs		1 125 00	ner hect	are shall not b	ne paid				
				,,	2. 7000						. ,				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	IRALA		
	Crop:	GROUNDNUT	Reference Weather Station:		IRALA							Unit:		HECTAR	E
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - II			
				PHASE - I				PHASE - II				PHASE - II			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								_
			STRIKE I (<) STRIKE II (<)	35 20	mm			90 30	mm			140 70	mm		-
			EXIT	0	mm			0	mm			20	mm		1
			RATE I (Rs./ mm)	112.50				67.50				33.75			1
			RATE II (Rs./ mm)	253.13				90.00	)			132.75	5		1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00	)			9,000.00	)		_
			TOTAL PAYOUT (Rs.)	22,500.00											
			TOTAL PATOUT (Na.)	22,500.00											
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD INDEX	16-Jul Number of da		to	41 d d	5-Sep					_		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			uve ary day 35	/s  40					_		
		(	PAYOUT (Rs.)	2,812.50		6,187.50	8,437.50		)						
									_						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	neidarad se s	dny day									
		recto. 71 day with ramian reco	. 2.0		10100100 00 0	a dry ddy.									
L															
ſ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of con	secutive da			um tempera	ture <			35	°C with
				daily average				85	%						
			STRIKE (=) EXIT	2	Cons. Day Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
			•												
				PHASE - I				PHASE-II							
-		EXCESS		PHASE - I				PHASE-II				1			
3.		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3 of	mm	days cumula	itive rainfal	I in respecti	ve phases	mm					
			EXIT	200	mm				200	mm		ł			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL DAYOUT (D.)												
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	abie, i.e., total i	ciaims of less	s trian HS.		1,125.00	per necta	are shall not b	e paid.				





			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	ET .									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	GUDIP	ALA	
	Crop:	GROUNDNUT	Reference Weather Station:		GUDI	PALA						Unit:		HECTAF	RE
	Decision Daniel		7												
1.	DEFICIT RAINFALL		1	PHASE - I				PHASE - II				PHASE - II			
				T TIAGE -1				FILAGE				FILAGE			٦ .
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of	mm	er respective	Phases	90	mm			160	mm		-
			STRIKE II (<)	20	mm			30	mm			70	mm		-
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	112.50				67.50				33.75			
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	253.13				90.00			_	119.25			4
			MAXIMUM PATOUT (Rs.)	6,750.00				6,750.00				9,000.00			J
			TOTAL PAYOUT (Rs.)	22,500.00											
				,											
	1 B.		PERIOD	16-Jul		to		5-Sep	٦.						
	1 B.	RAINFALL DISTRIBUTION		Number of da			utive dry da						1		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	1						
			TOTAL PAYOUT (Rs.)				ì								
			TOTAL PATOUT (RS.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as a	a dry day.									
		DISEASE		1											
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in daily average			nsecutive da	ays having da 85	aily maxin %	num tempe	rature <			35	°C with
			STRIKE (=)	2	Cons. Day			00	/0						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II				_			
ľ		EXCESS													
3.		RAINFALL (Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		,,	INDEX	Highest of 3 c			ative rainfal	II in respectiv							
			STRIKE (>)	150	mm				100	mm					
			EXIT RATE (Rs/mm)	200	mm				200	mm					
			MAXIMUM PAYOUT (Rs)	22.50 2,250.00					22.5			1			
			IMPORTMONI FATOOT (10)	2,230.00			ll .		2,230.0	U		3			
			TOTAL PAYOUT (Rs.)	4,500.00											
			OUR MOUDED (D- )				1								
			SUM INSURED (Rs.) PREMIUM (Rs.)	45,000.00 3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.	,	1,125.00	per hect	are shall not	be paid.				

			RESTRUCTURED \				CHEME (KH.	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	YADAI	MARI	
	Crop:	GROUNDNUT	Reference Weather Station:		YADAMARI							Unit:		HECTAR	E
L		•													
1.	DEFICIT RAINFALL		_												
			T	PHASE - I				PHASE - II				PHASE - II			٦.
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of	rainfall ove	r respective	Phases				_				1
			STRIKE I (<)	35	mm			70	mm			120	mm		
			STRIKE II (<)	20	mm			20	mm			60	mm		4
			EXIT RATE I (Rs./ mm)	112.50	mm			78.75	mm		_	33.75	mm		4
			RATE II (Rs./ mm)	253.13				140.63			_	174.38			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			1
		,													-
			TOTAL PAYOUT (Rs.)	22,500.00											
	1 B.		PERIOD	16-Jul		to		5-Sep	1						
	. 5.	RAINFALL DISTRIBUTION		Number of da			tive dry day		-				1		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day									
		rece. re day with rainian rese	. 2.0	50 00	10100100 00 0	any day.									
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ		CLIMATE	INDEX	No of days in			secutive da	ave having d	aily maxim	um temner	ature <			35	°C with
				daily averag	Relative h	umidity >		85	%	ium tompon				•••	•
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
r		EXCESS										1			
3.		RAINFALL													
J*.		(Single		1					1						
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	stive reinfel	I in rooms atte	1-Oct	to	31-Oct	ļ			
			STRIKE (>)	150	mm	uays cumula	iuve raiillai	i iii respecu	100	mm		Г			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
1			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0						
1															
1			TOTAL PAYOUT (Rs.)	4,500.00											
1			SUM INSURED (Rs.)	45,000.00											
1			PREMIUM (Rs.)	3150											
1			PREMIUM %	7.00%											
1		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hecta	are shall not	be paid.				
1															

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	BANG	ARUPALEN	u
	Crop:	GROUNDNUT	Reference Weather Station:	BAI	NGARUPALE	M						Unit:		HECTAR	Œ
			1												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - I			
			1	PHASE - I				PHASE - II				PHASE - I			٦
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								4
			STRIKE I (<) STRIKE II (<)	35 20	mm mm			70 20	mm		-	100 50	mm		-
			EXIT	0	mm			0	mm			20	mm		1
			RATE I (Rs./ mm)	112.50				78.75				33.75			1
			RATE II (Rs./ mm)	253.13				140.63				243.75			1
			MAXIMUM PAYOUT (Rs.)	6,750.00	)			6,750.00	)			9,000.00	)		┙
			TOTAL PAYOUT (Rs.)	22,500.00											
			TOTAL TATOUT (ICC)	22,300.00											
				1					_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD INDEX	16-Jul Number of da		to	this day day	5-Sep					-		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40	1						
		, , , ,	PAYOUT (Rs.)	2,812.50		6,187.50	8,437.50		)						
									_						
			TOTAL PAYOUT (Rs.)	11,250.00	)										
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day									
						, , .									
L															
ſ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of cor	nsecutive da			um temper	ature <			35	°C with
				daily averag		umidity >		85	%						
			STRIKE (=) EXIT	6	Cons. Day Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
<b>•</b>		EXCESS		THASE-I				FILAGE				1			
3.		RAINFALL													
٥.		(Single							1						
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	tive reinfel	l in recessorie	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumula	iuve raiiliai	i iii respecu	100	mm		1			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00	)				2,250.0	0		J			
			TOTAL PAYOUT (Rs.)	4,500.00											
			TOTAL FATOUT (RS.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	7.00%	oloimo of I	thon Do		4.405.55	nor hors	are shall not	ho poid				
		Note. Fidil: 4.076	or the sum insured shall be apillo	aure, i.e., total	Ciaillis Ul IBSS	uidii NS.		1,125.00	per nect	are Stidii i10t	oe paiu.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PALAN	ANER	
	Crop:	GROUNDNUT	Reference Weather Station:	P	ALAMANER						$\top$	Unit:	HECTA	RE	
L			=												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - II			
			1	PRASE - I				PHASE - II			$\overline{}$	PHASE - II			1
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								
			STRIKE I (<) STRIKE II (<)	35	mm			90	mm		_	140 60	mm		-
			EXIT	20	mm mm			30	mm		-	20	mm		-
			RATE I (Rs./ mm)	112.50				67.50			-	33.75			1
			RATE II (Rs./ mm)	253.13				90.00			-	157.50			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
															_
			TOTAL PAYOUT (Rs.)	22,500.00	l e										
	1 B.		PERIOD	16-Jul		to		5-Sep	1						
		RAINFALL DISTRIBUTION	INDEX	Number of da	ays in a spel	I of Consecu	tive dry day	/S							
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	<u> </u>						
			TOTAL PAYOUT (Rs.)	11,250.00											
			TOTAL FATOUT (Na.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day.									
L															
ſ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of cor	secutive da	ys having d	aily maxim	um tempera	ture <			35	°C with
				daily averag		umidity >		85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	6	Cons. Day										
			MAXIMUM PAYOUT (Rs)	1,350.00 6,750.00											
			mirotimom i Aroor (ita)	0,750.00											
L				PHASE - I				PHASE-II							
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		1 -34	INDEX	Highest of 3			tive rainfal	I in respecti							
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm					
1			RATE (Rs/mm)	22.50					22.5			l			
1			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0		j			
1			TOTAL PAYOUT (Rs.)	4,500.00											
1				4,300.00											
1			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
1		Note: F 2 50/	PREMIUM %	7.00%	alaine of '	the De									
		Note: Franc 2.5%	of the sum insured shall be apllic	aure, i.e., total	CIAITIS OI IESS	s uidfi RS.		1,125.00	per necta	are shall not b	е рана.				

			RESTRUCTURED (		CROP INSURANCE	SCHEME (KI	IARIF 2018)							
				TE	ERM SHEET									
	State:	ANDHRA PRADESH	District:	CHITTOOR							Mandal:	GANGA	AVARAM	
	Crop:	GROUNDNUT	Reference Weather Station:	GAN	GAVARAM						Unit:		HECTAR	Œ
L			=											
1.	DEFICIT RAINFALL		_	PHASE - I			PHASE - II				PHASE - II			
			1	PRASE - I		_	PHASE - II				PHASE - II			7
	1 A.	RAINFALL VOLUME												
		VOLUME	PERIOD		o 5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX		ainfall over respect	ive Phases								
			STRIKE I (<)		nm	_	90	mm		_	140	mm		
			STRIKE II (<) EXIT		nm nm	_	30	mm			70 20	mm		-
			RATE I (Rs./ mm)	112.50		-	67.50			-	33.75			-
			RATE II (Rs./ mm)	253.13		_	90.00			-	132.75			
			MAXIMUM PAYOUT (Rs.)	6,750.00			6,750.00				9,000.00			
						_								
			TOTAL PAYOUT (Rs.)	22,500.00										
	1 B.		PERIOD	16-Jul	to		5-Sep	1						
		RAINFALL DISTRIBUTION			s in a spell of Cons	cutive dry da						7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days		25 30	35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00 6,187.5	0 8,437.50	11,250.00	)						
						_								
			TOTAL PAYOUT (Rs.)	11,250.00										
		Note: A day with rainfall less	2.5	mm will be cons	idered as a dry day.									
						_								
ľ		DISEASE												
		CONGENIA												
2.		L CLIMATE	PERIOD	4.0	o 10-Oct									
2.		CLIMATE	INDEX		to 10-Oct ne longest spell of	consecutive d	ave having d	aily mayin	um temnera	ture <			35	°C with
					Relative humidity >		85	%	um tomport				•••	•
			STRIKE (=)		Cons. Day									
			EXIT		Cons. Day									
			RATE (Rs./Cons. day)	1,350.00										
			MAXIMUM PAYOUT (Rs)	6,750.00										
				PHASE - I			PHASE-II							
<b>!</b>		EXCESS									1			
3.		RAINFALL												
ļ.,		(Single		1				1						
		Payout)	PERIOD INDEX		nsecutive days cum		U In	1-Oct	to	31-Oct				
			STRIKE (>)		nsecutive days cum nm	lulative rainta	ii in respectiv	100	mm		Ι			
			EXIT		nm	-		200	mm		1			
			RATE (Rs/mm)	22.50				22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00				2,250.0	)					
		·				_								
			TOTAL PAYOUT (Rs.)	4,500.00										
			SUM INSURED (Rs.)	45,000.00		_								
			PREMIUM (Rs.)	3150		-								
			PREMIUM %	7.00%		1								
		Note: Franc 2.5%	of the sum insured shall be apllic		aims of less than Rs.	_	1,125.00	per hecta	are shall not b	oe paid.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	PEDDA	A PANJAN	i .
	Crop:	GROUNDNUT	Reference Weather Station:	PEI	DDA PANJAN	NI II						Unit:		HECTAF	₹E
L		•													
1.	DEFICIT RAINFALL														
			1	PHASE - I				PHASE - II				PHASE - I	ll .		٦ .
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of			Phases								1
			STRIKE I (<)	35	mm			70	mm			140	mm		
			STRIKE II (<)	20	mm			20	mm			70	mm		
			EXIT	0	mm			0	mm		_	20	mm		-
			RATE I (Rs./ mm) RATE II (Rs./ mm)	112.50 253.13				78.75 140.63			-	33.7 132.7			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			-	9,000.0			-
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,730.00				0,750.00			_	3,000.0			_
			TOTAL PAYOUT (Rs.)	22,500.00											
	1 B.		PERIOD	16-Jul		to		5-Sep	1						
	1 B.	RAINFALL DISTRIBUTION		Number of da			utive dry da						7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
							i		_						
			TOTAL PAYOUT (Rs.)	11,250.00	1										
		Note: A day with rainfall less	2.5	mm will be co	neidarad ae a	dny day									
		Note. A day with fairlian less	. 2.5	IIIIII WIII DE COI	iloluciou ao a	i diy day.									
1		DISEASE													
		CONGENIA													
2.		L CLIMATE	PERIOD	4.0	4-	10-Oct									
2.		CLIMATE	INDEX	1-Sep No of days in			nsecutive d	ave having d	aily mayin	um temne	rature <			35	°C with
				daily average				85	%	ium tompo				•••	•
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
7		EXCESS													
3.		RAINFALL													
ļ.,		(Single	PERIOR	4.0	4-	20.0			1-Oct	4-	24 0-4				
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativo rainfal	l in roenacti		to	31-Oct				
			STRIKE (>)	150	mm	uays cumui	auve rannai	i iii ie specu	100	mm					
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0					
			TOTAL DAYOUT (D-)												
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%					_						
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	claims of less	s than Rs.		1,125.00	per hect	are shall not	be paid.				
1															

			RESTRUCTURED \				CHEME (KH)	ARIF 2018)							
					TERM SHEE	T									
Sta	ate:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	BAIRE	DDI PALL	E
Cro	op:	GROUNDNUT	Reference Weather Station:	BAI	REDDI PALL	.E						Unit:	HECTA	RE	
. –			,												
1. DEF	FICIT RAINFALL			PHASE - I				PHASE - II				PHASE - II			
			1	FRASE-1				FRASE-II				FRASE-II			7
1 A	١.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of		r respective	Phases				_	T			
			STRIKE II (<)	20	mm			70 20	mm			120 50	mm		
			EXIT	0	mm			0	mm			20	mm		-
			RATE I (Rs./ mm)	112.50				78.75	i			33.75	5		
			RATE II (Rs./ mm)	253.13				140.63				221.25			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00	)			9,000.00	J		
			TOTAL PAYOUT (Rs.)	22,500.00											
1 B			PERIOD	16-Jul		to		5-Sep	7						
1 1 1	s.	RAINFALL DISTRIBUTION	INDEX	Number of da			itive dry day		1				7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			TOTAL DAVIDUE (D.)												
			TOTAL PAYOUT (Rs.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as a	dry day.									
		,				.,,									
		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in	the longest	spell of cor	nsecutive da			um tempera	ature <			35	°C with
			STRIKE (=)	daily average	Cons. Day	umidity >		85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
r		EXCESS		1								1			
3.		RAINFALL													
-		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3 of		30-Sep	ativo rainfal	l in roenacti	1-Oct	to	31-Oct				
			STRIKE (>)	150	mm	uays cumule	auve rannan	i iii iespecu	100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.5						
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0		J			
			TOTAL PAYOUT (Rs.)	4,500,00											
				4,300.00											
1			SUM INSURED (Rs.)	45,000.00											
1			PREMIUM (Rs.)	#VALUE!											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	Sable is total	laime of lace	than De		1 125 00	ner hect	are shall not l	he naid				
1		NOTE. FIGURE 4.376	or the sum insured shall be apillo	aud, i.e., total (	Jianillo Ul 1888	uidii NS.		1,125.00	per necti	are Stidii (10t i	oo paru.				

			RESTRUCTURED \				CHEME (KHA	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	VENK	ATAGIRI K	.OTA
	Crop:	GROUNDNUT	Reference Weather Station:	VENK	ATAGIRI KO	OTA						Unit:		HECTAR	₹E
			1												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - I			
			1	PHASE - I				PHASE - II				PHASE - I			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								_
			STRIKE I (<) STRIKE II (<)	35 20	mm mm			70 20	mm		_	160 70	mm		-
			EXIT	0	mm			0	mm		_	20	mm		-
			RATE I (Rs./ mm)	112.50				78.75			_	33.75			1
			RATE II (Rs./ mm)	253.13				140.63				119.2			
			MAXIMUM PAYOUT (Rs.)	6,750.00	1			6,750.00	)			9,000.00	)		_
			TOTAL PAYOUT (Rs.)	22,500.00											
			TOTAL PATOOT (Ra)	22,500.00											
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD INDEX	16-Jul Number of da		to	direction of an	5-Sep					-		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			uve ary aay 85	/s  40					_		
		(	PAYOUT (Rs.)	2,812.50		6,187.50	8,437.50		)						
									_						
			TOTAL PAYOUT (Rs.)	11,250.00	1										
		Note: A day with rainfall less	2.5	mm will be co	neidarad se s	dny day									
		riote. 71 day with rainian rese	2.0		110100100 00 0	ay auy.									
L															
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of con	secutive da			num tempera	ature <			35	°C with
				daily average		umidity >		85	%						
			STRIKE (=) EXIT	2	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
				PHASE - I				PHASE-II							
-		EXCESS	1	PHASE - I				PHASE-II				1			
3.		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3 of	mm	days cumula	tive rainfall	I in respecti	ve phases	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			]			
			TOTAL DAYOUT (D-)												
			TOTAL PAYOUT (Rs.)	4,500.00											
			SUM INSURED (Rs.)	45,000.00											
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic	abié, i.é., total i	ciaims of less	s trian Hs.		1,125.00	per nect	are shall not l	e paid.				

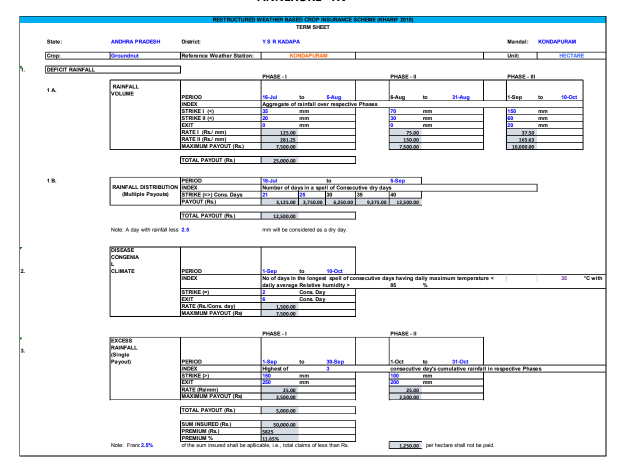
			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	RAMA	KUPPAM	
	Crop:	GROUNDNUT	Reference Weather Station:	RA	MA KUPPAN	И						Unit:		HECTAR	RE
L			=												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - I			
			1	PHASE - I				PHASE - II				PHASE - I			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								
			STRIKE I (<)	35	mm			60	mm			140	mm		
			STRIKE II (<) EXIT	20	mm			20	mm			70 20	mm		-
			RATE I (Rs./ mm)	112.50				78.75			-	33.75			-
			RATE II (Rs./ mm)	253.13				180.00			_	132.7			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00											
	1 B.		PERIOD	16-Jul		to		5-Sep	1						
		RAINFALL DISTRIBUTION		Number of da	ays in a spel	I of Consecu	utive dry day								
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40							
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	<u>)                                    </u>						
			TOTAL PAYOUT (Rs.)	11.250.00											
			TOTAL PATOUT (RS.)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day.									
ĺ		DISEASE CONGENIA													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX	No of days in	the longest	spell of co	nsecutive da	ays having d	aily maxin	um tempei	rature <			35	°C with
				daily average		umidity >		85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	1,350.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	6,750.00											
				0,750.00											
L				PHASE - I				PHASE-II							
		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep			1-Oct	to	31-Oct				
		1,	INDEX	Highest of 3 of			ative rainfal	Il in respectiv	ve phases			•			
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	22.50					22.5			-			
			INIAAINIUM PATUUI (KS)	2,250.00					2,250.0	U		J			
			TOTAL PAYOUT (Rs.)	4,500.00											
				4,500.00											
			SUM INSURED (Rs.)	45,000.00	1										
			PREMIUM (Rs.)	3150											
		Note: France 50/	PREMIUM %	7.00%		. # D-									
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	ciaims of less	s trian Hs.		1,125.00	per nect	are shall not	be paid.				

			RESTRUCTURED \				CHEME (KH	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	SANTI	HI PURAM	
	Crop:	GROUNDNUT	Reference Weather Station:	SA	NTHI PURAN	M						Unit:		HECTAR	E
		•	-												
1.	DEFICIT RAINFALL		1												
				PHASE - I				PHASE - II				PHASE - I			7
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of			Phases								1
			STRIKE I (<)	35	mm			90	mm			140	mm		
			STRIKE II (<)	20	mm			30	mm		_	70	mm		_
			EXIT RATE I (Rs./ mm)	0	mm			0	mm		_	20	mm		-
			RATE II (Rs./ mm)	112.50 253.13				67.50 90.00			-	33.75 132.75			-
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00			-	9.000.00			1
				0,750.00				0,7 30.00			_	3,000.00			_
			TOTAL PAYOUT (Rs.)	22,500.00	)										
	1 B.		PERIOD	16-Jul		to		5-Sep	1						
	1 B.	RAINFALL DISTRIBUTION		Number of da			tive dry day						7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
		<u> </u>							_						
			TOTAL PAYOUT (Rs.)	11,250.00	)										
		Note: A day with rainfall less			:										
		Note. A day with familian less	2.5	mm will be co	risiuereu as a	i uiy uay.									
•		DISEASE													
		CONGENIA													
		ļL													
2.		CLIMATE	PERIOD INDEX	1-Sep		10-Oct		bandaa d	-11	4				35	°C with
			INDEX	No of days in daily average	i the longest e Relative hi	spell of con	isecutive da	iys naving d 85	ally maxim	ium tempera	.ture <			35	-C With
			STRIKE (=)	2	Cons. Day				74						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00	)										
				PHASE - I				PHASE-II							
r		EXCESS		1								1			
3.		RAINFALL													
٥.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX STRIKE (>)	Highest of 3	mm	days cumula	itive raintai	i in respecti	ve pnases						
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0			1			
												-			
			TOTAL PAYOUT (Rs.)	4,500.00	)										
			SUM INSURED (Rs.)	45.00											
			PREMIUM (Rs.)	45,000.00 3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hecta	are shall not l	be paid.				
1											•				

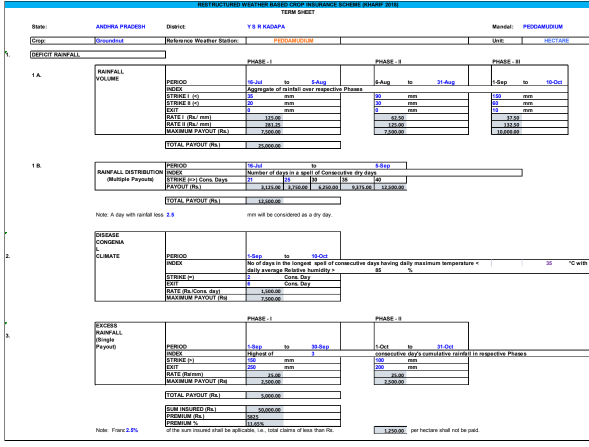
			RESTRUCTURED (	WEATHER BAS			CHEME (KH	ARIF 2018)							
					TERM SHEE	т									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	GUDI F	ALLE	
	Crop:	GROUNDNUT	Reference Weather Station:		GUDI PALLE							Unit:		HECTAF	Œ
L			=												
1.	DEFICIT RAINFALL		_	PHASE - I				PHASE - II				PHASE - I			
			1	PHASE - I				PHASE - II				PHASE - I			1
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		r respective	Phases								
			STRIKE I (<)	35	mm			60	mm			140	mm		
			STRIKE II (<) EXIT	20	mm mm			20	mm			70 20	mm mm		-
			RATE I (Rs./ mm)	112.50				78.75			-	33.75			-
			RATE II (Rs./ mm)	253.13				180.00			_	132.7			
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			
			TOTAL PAYOUT (Rs.)	22,500.00	)										
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
		RAINFALL DISTRIBUTION		Number of d			utive dry da						7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40					_		
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	)						
			Total Buyout (B.)		_		i i								
			TOTAL PAYOUT (Rs.)	11,250.00	)										
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day									
						,,-									
L															
ſ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ².		CLIMATE	INDEX	No of days in			nsecutive da	ave having d	aily mayin	um temne	rature <			35	°C with
				daily averag				85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00	)										
				PHASE - I				PHASE-II							
<b>!</b>		EXCESS										1			
3.		RAINFALL													
ļ.,		(Single		1					l						
		Payout)	PERIOD INDEX	1-Sep Highest of 3		30-Sep	ativa rainfal	II in roomootis	1-Oct	to	31-Oct	ļ.,,,,,,,			
			STRIKE (>)	150	mm	uays cumui	auve raililai	ii iii respecu	100	mm		1			
			EXIT	200	mm				200	mm		1			
			RATE (Rs/mm)	22.50					22.5			1			
			MAXIMUM PAYOUT (Rs)	2,250.00					2,250.0	0		]			
			TOTAL DAVIDUE (D.)				1								
			TOTAL PAYOUT (Rs.)	4,500.00	)										
			SUM INSURED (Rs.)	45,000.00	1										
			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	s than Rs.		1,125.00	per hect	are shall not	be paid.				
1															

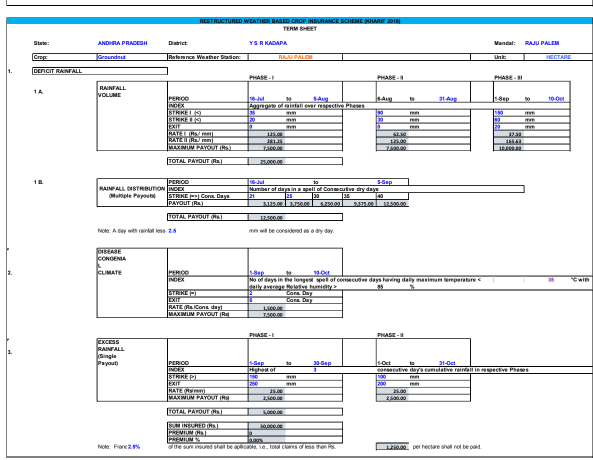
			RESTRUCTURED \	WEATHER BAS	ED CROP IN	SURANCE S	CHEME (KH.	ARIF 2018)							
					TERM SHEE	T									
	State:	ANDHRA PRADESH	District:	CHITTOOR								Mandal:	KUPPA	ιM	
	Crop:	GROUNDNUT	Reference Weather Station:	1	KUPPAM						1	Unit:	1	HECTAR	E
	огор.	GROOMBINGT	Reference Weather Station.		KOFFAIII							OIIIC.	-	HEOTAN	-
<b>1</b> .	DEFICIT RAINFALL		1												
			-	PHASE - I				PHASE - II				PHASE - II	II		
		RAINFALL													
	1 A.	VOLUME													
			PERIOD	16-Jul		5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of		r respective	Phases	70				400			-
			STRIKE II (<)	20	mm mm			70 20	mm		-	120 60	mm		-
			EXIT	0	mm			0	mm		-	20	mm		+
			RATE I (Rs./ mm)	112.50				78.75			-	33.75			-
			RATE II (Rs./ mm)	253.13				140.63			1	174.38			1
			MAXIMUM PAYOUT (Rs.)	6,750.00				6,750.00				9,000.00			1
				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							-				
			TOTAL PAYOUT (Rs.)	22,500.00	1										
									_						
	1 B.		PERIOD	16-Jul		to		5-Sep					_		
		RAINFALL DISTRIBUTION		Number of da											
		(Multiple Payouts)	STRIKE (=>) Cons. Days	20			35	40	_						
			PAYOUT (Rs.)	2,812.50	3,375.00	6,187.50	8,437.50	11,250.00	_						
			TOTAL PAYOUT (Rs.)	11,250.00											
			TOTAL FATOUT (ICE)	11,250.00											
		Note: A day with rainfall less	2.5	mm will be co	nsidered as a	dry day									
						,,									
r		DISEASE													
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in	the longest	spell of co	nsecutive da			um temperat	ure <			35	°C with
			OTDUKE (-)	daily average		umidity >		85	%						
			STRIKE (=) EXIT	2	Cons. Day										
			RATE (Rs./Cons. day)	1,350.00											
			MAXIMUM PAYOUT (Rs)	6,750.00											
			INFORMATION FATOUR (10)	0,730.00											
				PHASE - I				PHASE-II							
ľ		EXCESS													
3.		RAINFALL													
٥.		(Single													
		Payout)	PERIOD	1-Sep		30-Sep			1-Oct	to	31-Oct				
			INDEX	Highest of 3 of		days cumula	ative rainfal	l in respectiv							
			STRIKE (>)	150	mm				100	mm					
			EXIT	200	mm				200	mm					
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	22.50					2,250.00						
			IMAXIMOM FATOUT (KS)	2,250.00					2,250.00			ı			
			TOTAL PAYOUT (Rs.)	4,500.00											
1			TOTAL PATOUT (Na.)	4,500.00											
1			SUM INSURED (Rs.)	45,000.00											
1			PREMIUM (Rs.)	3150											
			PREMIUM %	7.00%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of less	than Rs.		1,125.00	per hecta	re shall not be	paid.				
1									- ' ' '						

## **ANNEXURE - XV**



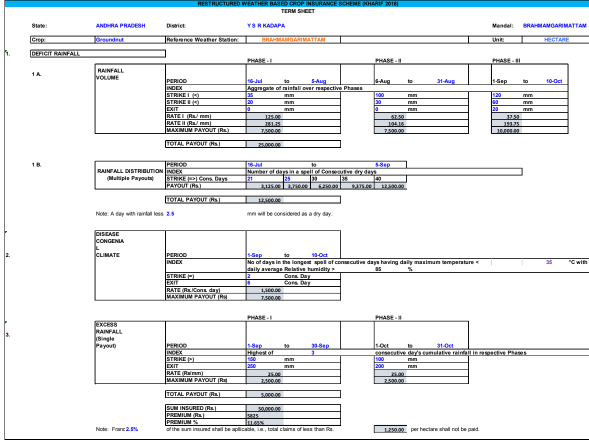
			RESTRUCTURED \		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	YS R KADAP	Α							Mandal:	MYLAV	/ARAM	
	Crop:	Groundnut	Reference Weather Station:	l M	YLAVARAM	1					1	Unit:	1	HECTAR	E
1.	DEFICIT RAINFALL		]												
				PHASE - I			ı	PHASE - II			1	PHASE - II	<u> </u>		٦
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		er respective	Phases								
			STRIKE I (<)	35	mm			70	mm		4	130	mm		_
			STRIKE II (<) EXIT	20	mm			20	mm		-	20	mm		-
			RATE I (Rs./ mm)	125.00				62.50			1	37.50			-
			RATE II (Rs./ mm)	281.25				218.75			1	184,38			1
			MAXIMUM PAYOUT (Rs.)	7,500.00				7,500.00				10,000.00	1		
			TOTAL PAYOUT (Rs.)	25,000.00			ļ								
	1 B.		PERIOD	16-Jul		to		5-Sep	7						
		RAINFALL DISTRIBUTION		Number of da	ays in a spe			ys	•						
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21	25	30	35	40							
			PAYOUT (Rs.)	3,125.00	3,750.00	6,250.00	9,375.00	12,500.00	<u> </u>						
			TOTAL PAYOUT (Rs.)	12,500.00			1								
			TOTAL PATOOT (Ka)	12,500.00			l.								
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as a	a dry day.									
		DISEASE		1			ı								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX				nsecutive da			num temperati	ure <			35	°C with
			STRIKE (=)	daily average	Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,500.00			1								
			MAXIMUM PAYOUT (Rs)	7,500.00											
				PHASE - I				PHASE - II							
r		EXCESS		1				111702 11			7				
3.		RAINFALL													
٥.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep 3		1-Oct	to	31-Oct	<u> </u>				
			INDEX STRIKE (>)	Highest of	mm	3		100	e day's cur mm	nulative rainfa	ill in res	pective Pha	se s		
			EXIT	250	mm			200	mm		1				
			RATE (Rs/mm)	25.00				25.00			1				
			MAXIMUM PAYOUT (Rs)	2,500.00				2,500.00	)						
			TOTAL DAYOUT (D-)				1								
			TOTAL PAYOUT (Rs.)	5,000.00			l								
			SUM INSURED (Rs.)	50,000.00			1								
			PREMIUM (Rs.)	5825			1								
			PREMIUM %	11.65%					_						
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total of	claims of les	s than Rs.		1,250.00	per hect	are shall not be	paid.				
1															

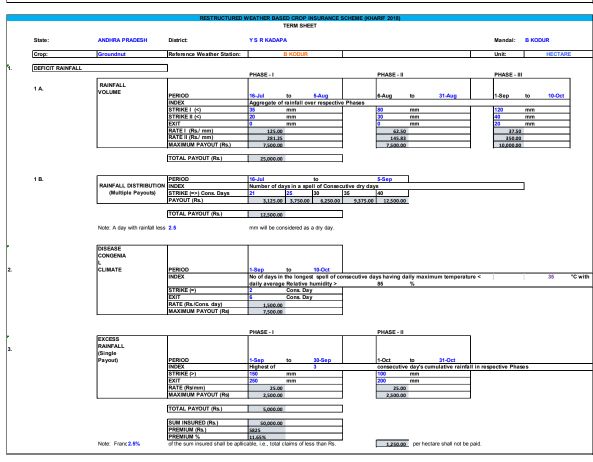




			RESTRUCTURED \	EATHER BASED CROP INSURANCE SCHEME (KHARIF 2018)	
				TERM SHEET	
	State:	ANDHRA PRADESH	District:	YS R KADAPA	Mandal: DUVVUR
	Crop:	Groundnut	Reference Weather Station:	DUVVUR	Unit: HECTARE
	огор.	Groundia	reserve weather statem.	507701	Ont. HEOTALE
1.	DEFICIT RAINFALL		1		
			_	PHASE - I PHASE - II	PHASE - III
		RAINFALL			
	1 A.	VOLUME			
			PERIOD INDEX	16-Jul to 5-Aug 6-Aug to 31-Au	g 1-Sep to 10-Oct
			STRIKE I (<)	Aggregate of rainfall over respective Phases 35 mm 100 mm	160 mm
			STRIKE II (<)	20 mm 50 mm	70 mm
			EXIT	0 mm	20 mm
			RATE I (Rs./ mm)	125.00 50.00	37.50
			RATE II (Rs./ mm)	281.25	132.50
			MAXIMUM PAYOUT (Rs.)	7,500.00 7,500.00	10,000.00
			TOTAL PAYOUT (Rs.)	25,000.00	
	1 B.		PERIOD	16-Jul to 5-Sep	
	· <del>-</del> ·	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days	
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21 25 30 35 40	
			PAYOUT (Rs.)	3,125.00 3,750.00 6,250.00 9,375.00 12,500.00	
			TOTAL PAYOUT (Rs.)	12,500.00	
		Nata A day with a lafatil land	0.5		
		Note: A day with rainfall less	2.5	mm will be considered as a dry day.	
r		DISEASE			
		CONGENIA			
		L			
2.		CLIMATE	PERIOD	1-Sep to 10-Oct	
			INDEX	No of days in the longest spell of consecutive days having daily maximum tem daily average Relative humidity > 85 %	perature < 35 °C with
			STRIKE (=)	2 Cons. Day	
			EXIT	Cons. Day	
			RATE (Rs./Cons. day)	1,500.00	
			MAXIMUM PAYOUT (Rs)	7,500.00	
		EXCESS		PHASE - I PHASE - II	
		RAINFALL			
3.		(Single			
		Payout)	PERIOD	1-Sep to 30-Sep 1-Oct to 31-Oc	t
			INDEX	Highest of 3 consecutive day's cumulative	rainfall in respective Phases
			STRIKE (>)	150 mm 100 mm	
			EXIT	250 mm 200 mm	
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	25.00 25.00	
			WAXINOW FATOUT (RS)	2,500.00	
			TOTAL PAYOUT (Rs.)	5,000.00	
				-,	
			SUM INSURED (Rs.)	50,000.00	
			PREMIUM (Rs.)	5825	
			PREMIUM %	11.65%	
		Note: Franc 2.5%	of the sum insured shall be apllic	ble, i.e., total claims of less than Rs. 1,250.00 per hectare shall	not be paid.

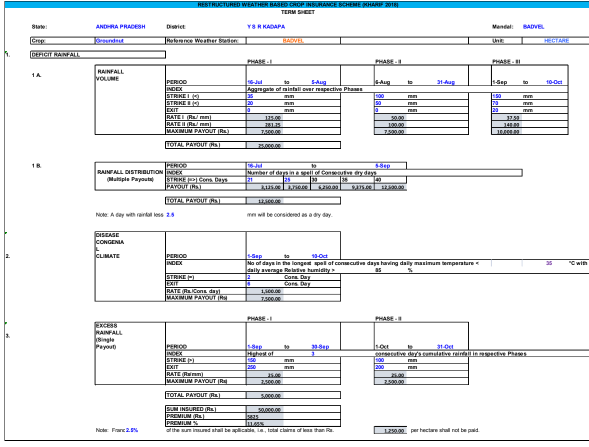
			RESTRUCTURED V		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	YS R KADAP	Α							Mandal:	S MYD	UKUR	
	Crop:	Groundnut	Reference Weather Station:	I 8	MYDUKUR						T	Unit:	1	HECTAR	F
	огор.	Groundina	Reference Weather Station.		MIDOROK						1	OIIIC.	1	HEUTAI	
1.	DEFICIT RAINFALL		]												
				PHASE - I				PHASE - II			1	PHASE - II	<u> </u>		٦
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	_
			INDEX STRIKE I (<)	Aggregate of	mm	er respective	e Phases	Inn				130	mm		
			STRIKE II (<)	20	mm			90 30	mm		-	60	mm		-
			EXIT	0	mm			0	mm		-	20	mm		-
			RATE I (Rs./ mm)	125.00				62.50			1	37.50			1
			RATE II (Rs./ mm)	281.25				125.00				184.38			
			MAXIMUM PAYOUT (Rs.)	7,500.00				7,500.00	)			10,000.00	1		
			TOTAL PAYOUT (Rs.)												
			TOTAL PAYOUT (Rs.)	25,000.00											
	1 B.		PERIOD	16-Jul		to		5-Sep							
		RAINFALL DISTRIBUTION		Number of da	ays in a spe										
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21	25	30	35	40							
			PAYOUT (Rs.)	3,125.00	3,750.00	6,250.00	9,375.00	12,500.00	)						
			TOTAL PAYOUT (Rs.)	12,500.00			1								
			TOTAL PATOUT (RS.)	12,500.00			ı								
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as a	a dry day.									
		DISEASE					,								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX				nsecutive da			num temperat	ure <			35	°C with
				daily average				85	%						
			STRIKE (=) EXIT	2	Cons. Day										
			RATE (Rs./Cons. day)	1,500.00			1								
			MAXIMUM PAYOUT (Rs)	7,500.00			1								
				7,500.00											
		EXCESS		PHASE - I				PHASE - II			7				
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep		1-Oct	to	31-Oct					
		' '	INDEX	Highest of		3			e day's cur	nulative rainfa	all in res	pective Pha	se s		
			STRIKE (>)	150	mm			100	mm						
			EXIT	250	mm			200	mm						
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	25.00 2,500.00			1	25.00 2,500.00			-				
			MAXIMUM FATOUT (Ka)	2,500.00			J	2,500.00			_				
			TOTAL PAYOUT (Rs.)	5,000.00			]								
			SUM INSURED (Rs.)	50,000.00											
			PREMIUM (Rs.)	5825											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.65%	plaime of loo	e than De	J	1 250 00	ner hoot	are shall not be	hien				
		NOIG. I Idiic 2.5%	or the sum mouted Stidil be apilic	Jabio, i.e., total t	DIGITIO UI 165	o utan No.		1,250.00	per nect	are orial HULDE	paid.				

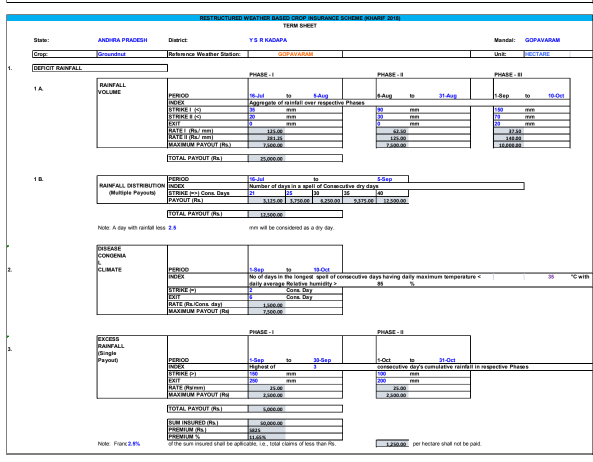




			RESTRUCTURED V	WEATHER BAS	SED CROP II		SCHEME (KH	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	YS R KADAI								Mandal:	KA1 A6	SAPADU	
													KALAS		
	Crop:	Groundnut	Reference Weather Station:	K	ALASAPAD	U						Unit:	1	HECTAF	E
1.	DEFICIT RAINFALL		]												
			1	PHASE - I				PHASE - II		1		PHASE - II	I		1
	1 A.	RAINFALL VOLUME													
		V O L O III L	PERIOD INDEX	16-Jul Aggregate o	to of rainfall ov	5-Aug	p Phases	6-Aug	to	31-Aug		1-Sep	to	10-Oct	-
			STRIKE I (<)	35	mm	от тоороошт	1	90	mm			150	mm		1
			STRIKE II (<)	20	mm			30	mm			60	mm		
			EXIT RATE I (Rs./ mm)	125.0	mm			62.50	mm			37.50	mm		-
			RATE II (Rs./ mm)	281.2				125.00				165.63			-
			MAXIMUM PAYOUT (Rs.)	7,500.0				7,500.00				10,000.00			1
			TOTAL DAVIDUE (D.)												_
			TOTAL PAYOUT (Rs.)	25,000.0	0		!								
	1 B.		PERIOD	16-Jul		to		5-Sep					_		
		RAINFALL DISTRIBUTION		Number of d					_						
		(Multiple Payouts)	STRIKE (=>) Cons. Days PAYOUT (Rs.)	3,125.0	25 0 3,750.00	6,250.00	35 9,375.00	12,500.00	_						
			i Aroor (na)	3,123.0	0   3,730.00	0,230.00	3,373.00	12,500.00	_						
			TOTAL PAYOUT (Rs.)	12,500.0	0										
		Note: A day with rainfall load	2.5	mm will be se	annidarad an	o dou dou									
		Note: A day with rainfall less	2.5	mm will be co	onsidered as	a dry day.									
L															
ſ		DISEASE CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX				nsecutive da			num temperatur	e <			35	°C with
			STRIKE (=)	daily averag	Cons. Day			85	%						
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day)	1,500.0											
			MAXIMUM PAYOUT (Rs)	7,500.0	0		J								
L				PHASE - I				PHASE - II							
ſ		EXCESS RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep		1-Oct	to	31-Oct					
			INDEX	Highest of		3				mulative rainfall	in resp	ective Pha	se s		
			STRIKE (>) EXIT	150 250	mm mm			100 200	mm						
			RATE (Rs/mm)	25.0				25.00							
			MAXIMUM PAYOUT (Rs)	2,500.0			1	2,500.00							
			TOTAL PAYOUT (Rs.)	5,000.0	0		1								
			SUM INSURED (Rs.)	50,000.0	0		1								
			PREMIUM (Rs.) PREMIUM %	5825 11.65%			ł								
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of les	ss than Rs.	,	1,250.00	per hec	tare shall not be p	aid.				

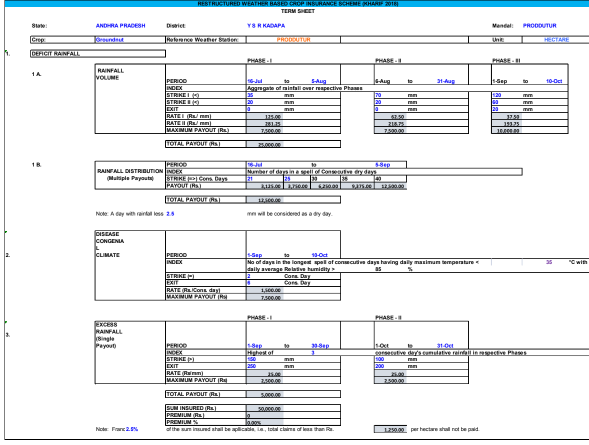
State: ANDIRA PRADESH   Diefrict: V S R KADAPA   Mandai: PORUMAMILLA				RESTRUCTURED V		ED CROP IN TERM SHEE		CHEME (KHA	ARIF 2018)							
1		State:	ANDHRA PRADESH	District:	YS R KADAP	Α							Mandal:	PORU	MAMILLA	
1		0	In the second second	D-4		DUBA A BAUL I							11-16-		LIEGTAD	_
PHASE -1		Crop:	Groundnut	Reference Weather Station:	PC	RUMAMILL	A						Unit:	1	HECTAR	E
1.A.	1.	DEFICIT RAINFALL		]												
1   1   1   1   1   1   1   1   1   1				1	PHASE - I				PHASE - II				PHASE - II			-
Period   16-bit   10   16-bit   10   14-bit		1 A.														
STRIKE   (*)   35 mm   90 mm   140 mm   60 mm   60 mm   60 mm   60 mm   70 m			VOLUME						6-Aug	to	31-Aug		1-Sep	to	10-Oct	
STRIKE II (*)   20 mm							er respective	Phases								
EXIT												-				-
RATE   (Rs. / mm)   125.00   125.00   125.00   175.00					0				0							-
RATE II (Rs.J mm)   281.25   125.00   175.00   10,000.00   175.00   10,000.0					125.00				62.50							1
TOTAL PAYOUT (Ra.)   25,000,00				RATE II (Rs./ mm)												
PERIOD   16-Jul   15-Jul   1				MAXIMUM PAYOUT (Rs.)	7,500.00				7,500.00	1			10,000.00	1		
PERIOD   16-Jul   15-Jul   1				TOTAL DAVOLIT (De )	25 222 22			1								
RAINFALL DISTRIBUTION   INDEX   Number of days in a spell of Consecutive dry days				TOTAL PATOOT (Ra)	25,000.00											
RAINFALL DISTRIBUTION   INDEX   Number of days in a spell of Consecutive dry days										_						
Multiple Payouts    STRIKE (=) Cons. Days   21   25   30   35   40		1 B.												_		
TOTAL PAYOUT (Rs)   3,125.00   3,750.00   9,375.00   12,500.00														J		
TOTAL PAYOUT (Rs)   12,500.00			(wutupie rayouts)							1						
Note: A day with rainfall less   2.5				1 21001 (100)	3,123.00	3,730.00	0,230.00	3,373.00	12,500.00	_						
DISEASE   CONGENIA   L   CLIMATE   PERIOD   1-Sep   to   10-Oct				TOTAL PAYOUT (Rs.)	12,500.00											
DISEASE   CONGENIA   L   CLIMATE   PERIOD   1-Sep   to   10-Oct																
CONGENIA   CLIMATE   PERIOD   1-Sep to 10-Oct			Note: A day with rainfall less	2.5	mm will be co	nsidered as a	a dry day.									
CONGENIA   CLIMATE   PERIOD   1-Sep to 10-Oct																
CLIMATE   PERIOD   1-Sep to   10-Oct	ľ															
INDEX			CONGENIA													
INDEX	2		CLIMATE	PERIOD	1-Son	to	10-Oct									
STRIKE (=) 2 Cons. Day	ļ		CLIMATE					nsecutive da	ys having d	aily maxin	num temperat	ure <			35	°C with
EXIT   6   Cons. Day   RATE (Rs. (Cons. day)   1.500.00						Relative h	numidity >						•			
RATE (Rs (Cons. day)					2											
MAXIMUM PAYOUT (Rs)   7,500.00					6		'									
EXCESS   PHASE -   PHASE -																
EXCESS   RAINFALL   (Single   Payout)   PERIOD   1-Sep   to   30-Sep   1-Oct   to   31-Oct					7,500.00			,								
EXCESS   RAINFALL   (Single   Payout)   PERIOD   1-Sep   to   30-Sep   1-Oct   to   31-Oct																
3. RAINFALL (Single Payout) PERIOD 1-Sep to 30-Sep 1-Oct to 31-Oct			EYCESS	1	PHASE - I				PHASE - II			7				
(Single Payout) PERIOD 1-Sep to 30-Sep 1-Oct to 31-Oct INDEX Highest of 3 consecutive day's cumulative rainfall in respective Phases STRIKE (P) 150 mm 100 mm 100 mm 2000 mm EXIT 250 mm 200 mm 200 mm RATE (Rs/mm) 25,00 25,000 25,500.00																
INDEX	3.		(Single													
STRIKE     150 mm   100 mm			Payout)													
EXIT   250 mm   200 mm   RATE (Rs/mm)   25,00   25,00					Highest of		3				mulative rainf	all in resp	pective Phas	30 S		
RATE (Re/mm) 25.00 25.00 MAXIMUM PAYOUT (Rs) 2,500.00 2,500.00																
MAXIMUM PAYOUT (Rs) 2,500.00 2,500.00												-				
TOTAL PAYOUT (Rs.) 5,000.00																
101AL PAYOU1 (RS.) 5,000.00			·	TOTAL DAVOUT (D-)												
				TOTAL PAYOUT (KS.)	5,000.00											
SUM INSURED (Rs.) 50,000.00				SUM INSURED (Rs.)	50.000 00											
PREMIUM (Rs.) 5825																
PREMIUM % 11.65%					11.65%					_						
Note: Franc 2.5% of the sum insured shall be apliicable, i.e., total claims of less than Rs. 1250.00 per hectare shall not be paid.			Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total	claims of les	s than Rs.		1,250.00	per hect	are shall not be	e paid.				

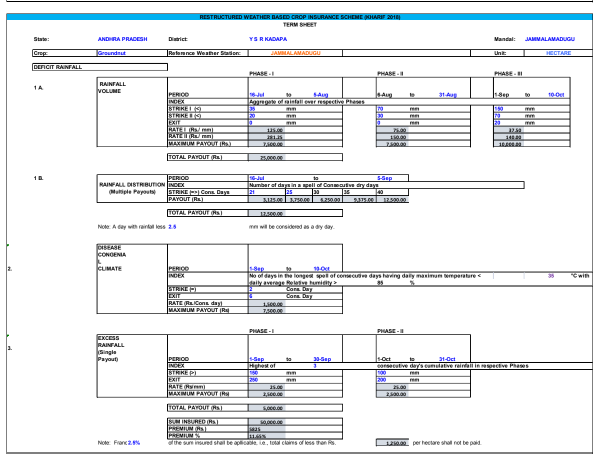




			RESTRUCTURED \	WEATHER BASE	D CROP INS	SURANCE S	CHEME (KH.	ARIF 2018)							
				TE	ERM SHEET	Г									
	State:	ANDHRA PRADESH	District:	YS R KADAPA								Mandal:	KHAJI	PET	
	Crop:	Groundnut	Reference Weather Station:	l KI	HAJIPET						$\neg$	Unit:	т —	HECTAR	E
	отор:	or our and	recipion weather outdon.									O.I.I.		THE OTHER	
1.	DEFICIT RAINFALL		1												
	•		="	PHASE - I				PHASE - II				PHASE - II	II .		_
		RAINFALL													
	1 A.	VOLUME	L					l				1			
			PERIOD INDEX			-Aug	Diverse	6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of ra	mm	respective	Pnases	90	mm			150	mm		-
			STRIKE II (<)		mm			30	mm		-	60	mm		-
			EXIT		mm			0	mm		_	20	mm		-
			RATE I (Rs./ mm)	125.00				62.50			_	37.50			-
			RATE II (Rs./ mm)	281.25				125.00				165.63			
			MAXIMUM PAYOUT (Rs.)	7,500.00				7.500.00				10,000.00			
		•									_				
			TOTAL PAYOUT (Rs.)	25,000.00											
			•	·											
									_						
	1 B.		PERIOD	16-Jul	t			5-Sep					_		
		RAINFALL DISTRIBUTION		Number of day					_						
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21 2			35	40	_						
			PAYOUT (Rs.)	3,125.00	3,750.00	6,250.00	9,375.00	12,500.00	<u> </u>						
			TOTAL PAYOUT (Rs.)	12,500.00											
			TOTAL FATOUT (Ita)	12,500.00											
		Note: A day with rainfall less	2.5	mm will be cons	idered as a	dry day									
						,,									
7		DISEASE													
		CONGENIA													
		L													
2.		CLIMATE	PERIOD			I0-Oct									
			INDEX	No of days in th			nsecutive da			num temper	ature <			35	°C with
				daily average F		ımidity >		85	%						
			STRIKE (=) EXIT		Cons. Day Cons. Day										
			RATE (Rs./Cons. day)	1,500.00	COIIS. Day										
			MAXIMUM PAYOUT (Rs)	7,500.00											
		L	instantini i Arteer (10)	7,500.00											
				PHASE - I				PHASE - II							
ľ		EXCESS													
3.		RAINFALL													
٥.		(Single													
		Payout)	PERIOD			80-Sep		1-Oct	to	31-Oct					
			INDEX	Highest of	3	3				mulative rai	nfall in res	spective Pha	SØ S		
			STRIKE (>) EXIT		mm			100 200	mm		_				
			RATE (Rs/mm)		mm				mm		-				
			MAXIMUM PAYOUT (Rs)	25.00 2,500.00				25.00			_				
		L	Impountation (NS)	2,500.00				2,500.00							
			TOTAL PAYOUT (Rs.)	5,000.00											
				, 3,000.00											
1			SUM INSURED (Rs.)	50,000.00											
1			PREMIUM (Rs.)	5825											
1			PREMIUM %	11.65%											
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total cla	aims of less	than Rs.		1,250.00	per hect	are shall not	be paid.				
1															

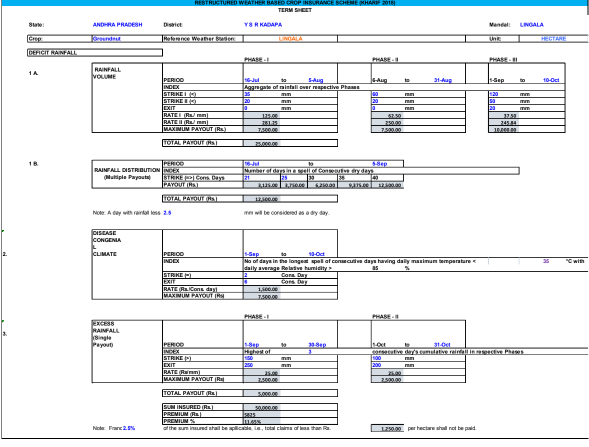
			RESTRUCTURED \	EATHER BASED CROP INSURANCE SCHEME (KHARIF 2018)	
				TERM SHEET	
	State:	ANDHRA PRADESH	District:	YS R KADAPA	Mandal: CHAPAD
	Crop:	Groundnut	Reference Weather Station:	CHAPAD	Unit: HECTARE
	отор.	Grounditat	reserve weather statem.	OTHER POS	One neorate
1.	DEFICIT RAINFALL		1		
			_	PHASE - I PHASE - II	PHASE - III
		RAINFALL			
	1 A.	VOLUME			
			PERIOD		Aug 1-Sep to 10-Oct
			INDEX	Aggregate of rainfall over respective Phases	L 400
			STRIKE I (<) STRIKE II (<)	35 mm 100 mm 20 mm 30 mm	120 mm 40 mm
			EXIT	0 mm 0 mm	20 mm
			RATE I (Rs./ mm)	125.00 62.50	37.50
			RATE II (Rs./ mm)	281.25 104.16	350,00
			MAXIMUM PAYOUT (Rs.)	7,500.00 7,500.00	10,000.00
		-		. , , , , , , , , , , , , , , , , , , ,	
			TOTAL PAYOUT (Rs.)	25,000.00	
	1 B.	I	PERIOD	16-Jul to 5-Sep	
		RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days	
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21 25 30 35 40	
			PAYOUT (Rs.)	3,125.00 3,750.00 6,250.00 9,375.00 12,500.00	
			TOTAL PAYOUT (Rs.)	12,500.00	
			TOTAL PATOOT (Ra)	12,500.00	
		Note: A day with rainfall less	2.5	mm will be considered as a dry day.	
		,		,	
ľ		DISEASE	1		
		CONGENIA			
_		L			
2.		CLIMATE	PERIOD INDEX	1-Sep to 10-Oct No of days in the longest spell of consecutive days having daily maximum t	emperature < 35 °C with
			INDEX	no or days in the longest spell of consecutive days having daily maximum to daily average Relative humidity > 85 %	emperature < 35 °C with
			STRIKE (=)	2 Cons. Day	
			EXIT	Cons. Day	
			RATE (Rs./Cons. day)	1,500.00	
			MAXIMUM PAYOUT (Rs)	7,500.00	
			,		
				PHASE - II PHASE - II	
		EXCESS			
3.		RAINFALL			
		(Single Payout)	PERIOD	1-Sep to 30-Sep 1-Oct to 31-	Oct
		rayout)	INDEX		ive rainfall in respective Phases
			STRIKE (>)	150 mm 100 mm	ive raman in respective r nases
			EXIT	250 mm 200 mm	
			RATE (Rs/mm)	25.00 25.00	
			MAXIMUM PAYOUT (Rs)	2,500.00 2,500.00	
			TOTAL PAYOUT (Rs.)	5,000.00	
			(		
			SUM INSURED (Rs.)	50,000.00	
			PREMIUM (Rs.) PREMIUM %	5825	
		Note: Franc 2.5%		11.65% ble, i.e., total claims of less than Rs. 1,250.00 per hectare sh	not he naid
		140to. 1 fanc 2.5 %	or the sum insuled shall be apillo	per nectale si	iaii flot de paid.

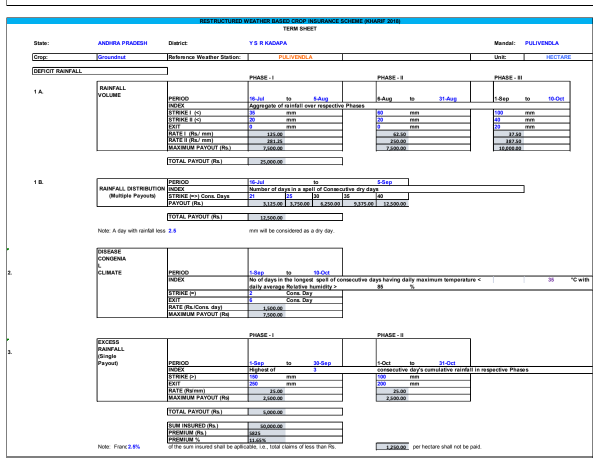




				WEATHER BASED CROP I TERM SHE		,					
	State:	ANDHRA PRADESH	District:	YS R KADAPA					Mandal:	MUDDAN	IUR
		- 10	In a way and								
	Crop:	Groundnut	Reference Weather Station:	MUDDANUR	ζ				Unit:		HEC
	DEFICIT RAINFALL		]								
		r	1	PHASE - I	1	PHASE - II			PHASE - II	l	
	1 A.	RAINFALL VOLUME									
		VOLUME	PERIOD	16-Jul to	5-Aug	6-Aug	to 31-Aug	]	1-Sep	to	10-
			INDEX	Aggregate of rainfall ov	ver respective Ph				Lea		
			STRIKE I (<)	35 mm		60	mm		100	mm	
			STRIKE II (<)	20 mm		20	mm		40 20	mm	
			EXIT	0 mm		0	mm			mm	
			RATE I (Rs./ mm)	125.00		62.50			37.50		
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	281.25		250.0			387.50		
			MAXIMUM PAYOUT (Rs.)	7,500.00		7,500.0	0		10,000.00	1	
			TOTAL PAYOUT (Rs.)	25,000.00							
			10172171001 (10)	25,000.00							
							_				
	1 B.		PERIOD	16-Jul	to	5-Sep				_	
		RAINFALL DISTRIBUTION		Number of days in a spe							
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21 25	30 35	40					
			PAYOUT (Rs.)	3,125.00 3,750.00	6,250.00	9,375.00 12,500.00	0				
			TOTAL DAYOUT (D.)								
		Note: A day with rainfall less	TOTAL PAYOUT (Rs.)	mm will be considered as	a dry day.						
•		Note: A day with rainfall less  DISEASE  CONGENIA			a dry day.						
2.		DISEASE CONGENIA L	3 2.5	mm will be considered as							
2.		DISEASE	PERIOD INDEX	mm will be considered as  1-Sep to  No of days in the longer daily average Relative	10-Oct st spell of consec humidity >	cutive days having c 85	daily maximum temp %	perature <	ſ		35
2.		DISEASE CONGENIA L	PERIOD INDEX STRIKE (*)	nm will be considered as  1-Sep to No of days in the longe daily average Relative 2 Cons. Da	10-Oct st spell of consec humidity >			perature <	1		35
<b>2</b> .		DISEASE CONGENIA L	PERIOD INDEX STRIKE (*) EXIT	mm will be considered as  1-Sep to  No of days in the longer daily average Relative	10-Oct st spell of consec humidity >			perature <	1	T :	35
<b>2</b> .		DISEASE CONGENIA L	PERIOD INDEX STRIKE (=) EXIT RATE (Rs./Cons day)	nm will be considered as  1-Sep to No of days in the longer daily average Relative 2 Cons. Da 6 Cons. Da 1,500.00	10-Oct st spell of consec humidity >			perature <	T		35
2.		DISEASE CONGENIA L	PERIOD INDEX STRIKE (*) EXIT	nm will be considered as  1-Sep to No of days in the longe daily average Relative 2 Cons. Da 6 Cons. Da	10-Oct st spell of consec humidity >			perature <	ı	<u> </u>	35
2.		DISEASE CONGENIA L	PERIOD INDEX STRIKE (=) EXIT RATE (Rs./Cons day)	nm will be considered as  1-Sep to No of days in the longer daily average Relative 2 Cons. Da 6 Cons. Da 1,500.00	10-Oct st spell of consec humidity >			perature <	ı		35
2.		DISEASE CONGENIA L CLIMATE	PERIOD INDEX STRIKE (=) EXIT RATE (Rs./Cons day)	nm will be considered as  1-Sep to No of days in the longer daily average Relative 2 Cons. Da 6 Cons. Da 1,500.00	10-Oct st spell of consec humidity >		%	perature <	ı	:	35
2. 3.		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (=) EXIT RATE (Rs./Cons day)	mm will be considered as  1-Sep to No of days in the longe daily average Relative 2 Cons Da 1,500.00 7,500.00	10-Oct st spell of consec humidity >	85	%	perature <	ı		35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (a) EXIT RATE (Ra./Cons. day) MAXIMUM PAYOUT (Rs)	mm will be considered as  1-Sep to No of days in the longe daily average Relative 2 Cons. Da 1,500.00  PHASE-1	10-Oct st spell of consec humidity > y	PHASE - II	%		1	( :	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL	PERIOD INDEX STRIKE (e) EXIT RATE (Rs./Cons.day) MAXIMUM PAYOUT (Rs) PERIOD	mm will be considered as  1.Sep to No of days in the longe daily average Relative 2 Cons Da 6 Cons Da 7,500.00  PHASE-1	10-Oct st spell of consec humidity > y	PHASE - II	% to 31-0ct		assective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX  STRIKE (=) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX	mm will be considered as  1-Sep to No of days in the longe daily average Relative 2 Cons. Da 1,500.00  PHASE - I  1-Sep to Highest of	10-Oct st spell of consec humidity > y	PHASE - II	to 31-Oct		espective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (e) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (e)	### will be considered as  1.Sep	10-Oct st spell of consec humidity > y	PHASE - II	to 31-Oct		espective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (=) EXIT RATE (Ra./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (-) EXIT	mm will be considered as  1-Sep to No of days in the longe daily average Relative 2 Cons. Da 1,500.00  PHASE - I  1-Sep to Highest of 150 mm 250 mm	10-Oct st spell of consec humidity > y	PHASE - II  1-Oct consecutiv 100 200	to 31-Oct		espective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (e) EXIT RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (e)	### will be considered as  1.Sep	10-Oct st spell of consec humidity > y	PHASE - II	to 31-Oct		espective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (e) EXIT RATE (Re./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (e) EXIT RATE (Re./Cons. day) MAXIMUM PAYOUT (Rs)	mm will be considered as  1.Sep to No of days in the longe daily average Relative 2 Cons. Da 6 Cons. Da 7,500.00  PHASE - I  1.Sep to Highest of 160 mm 250 mm 250 mm 2500.00	10-Oct st spell of consec humidity > y	PHASE - II  1-Oct consecutiv 100 200 25.01	to 31-Oct		espective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (=) EXIT RATE (Ra./Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	1-Sep	10-Oct st spell of consec humidity > y	PHASE - II  1-Oct consecutiv 100 200 25.01	to 31-Oct		espective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (=) EXIT RATE (Ra_/Cons day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs)  SUM INSURED (Rs.)	### will be considered as  1-Sep to No of days in the longe daily average Relative 2 Cons. Da 1,500.00  PHASE - I  1-Sep to Highest of 150 mm 250 mm 5,000.00  5,000.00  50,000.00	10-Oct st spell of consec humidity > y	PHASE - II  1-Oct consecutiv 100 200 25.01	to 31-Oct		espective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (=) EXIT RATE (Ra,/Cons. day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs.)  SUM INSURED (Rs.) PERMIUM (Rs.)	mm will be considered as  1-Sep to No of days in the longe daily average Relative 2 Cons. De 6 Cons. De 1,500.00 7,500.00  PHASE - I  1-Sep to Highest of 150 mm 250.00 2,500.00 5,000.00 5,000.00 3500	10-Oct st spell of consec humidity > y	PHASE - II  1-Oct consecutiv 100 200 25.01	to 31-Oct		espective Pha	·	35
•		DISEASE CONGENIA L CLIMATE  EXCESS RAINFALL (SIngle	PERIOD INDEX STRIKE (=) EXIT RATE (Ra_/Cons day) MAXIMUM PAYOUT (Rs)  PERIOD INDEX STRIKE (=) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)  TOTAL PAYOUT (Rs)  SUM INSURED (Rs.)	1-Sep to	10-Oct st spell of consect st spell of consect spell of c	1-Oct consecutiv 100 200 25.00 2,500.00	to 31-Oct	rainfall in re	espective Pha	·	35

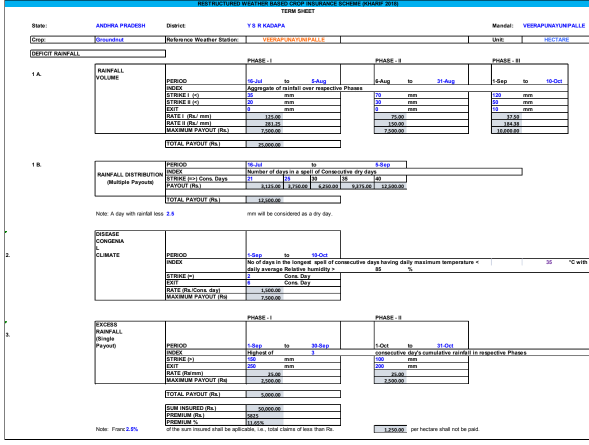
		RESTRUCTURED \	WEATHER BASED CROP INSURANCE SO	CHEME (KHARIF 2018)	
			TERM SHEET		
State:	ANDHRA PRADESH	District:	YS R KADAPA		Mandal: SIMHADRIPURAM
Crop:	Groundnut	Reference Weather Station:	SIMHADRIPURAM		Unit: HECTARE
[				<u> </u>	
DEFICIT RAINFA	LL	]			
			PHASE - I	PHASE - II	PHASE - III
1 A.	RAINFALL				
1.0	VOLUME	PERIOD	16-Jul to 5-Aug	6-Aug to 31-Aug	1-Sep to 10-Oct
		INDEX	Aggregate of rainfall over respective		
		STRIKE I (<)	35 mm	70 mm	120 mm
		STRIKE II (<)	20 mm	20 mm	50 mm
		EXIT RATE I (Rs./ mm)	0 mm 125.00	0 mm 62.50	10 mm 37.50
		RATE II (Rs./ mm)	281.25	218.75	184.38
		MAXIMUM PAYOUT (Rs.)	7,500.00	7,500,00	10,000.00
			1,555.55		
		TOTAL PAYOUT (Rs.)	25,000.00		
1 B.		PERIOD	16-Jul to	5-Sep	
15.	RAINFALL DISTRIBUTION		Number of days in a spell of Consecu		
	(Multiple Payouts)	STRIKE (=>) Cons. Days		35 40	
		PAYOUT (Rs.)	3,125.00 3,750.00 6,250.00	9,375.00 12,500.00	
		TOTAL PAYOUT (Rs.)	12,500.00		
	Note: A day with rainfall less	2.5	mm will be considered as a dry day.		
	riote. 71 day with ramida 1655	. 2.0	min min be considered as a dry day.		
	DISEASE				
	CONGENIA				
2.	CLIMATE	PERIOD	1-Sep to 10-Oct		
		INDEX		nsecutive days having daily maximum temperature <	35 °C with
			daily average Relative humidity >	85 %	
		STRIKE (=)	2 Cons. Day		
		EXIT RATE (Rs./Cons. day)	6 Cons. Day 1,500.00		
		MAXIMUM PAYOUT (Rs)	7,500.00		
			7,500.00		
-	Тусто		PHASE - I	PHASE - II	
	EXCESS RAINFALL				
3.	(Single				
	Payout)	PERIOD	1-Sep to 30-Sep	1-Oct to 31-Oct	
	1 * *	INDEX	Highest of 3	consecutive day's cumulative rainfall in re	espective Phases
		STRIKE (>)	150 mm	100 mm	
		EXIT RATE (Rs/mm)	250 mm	200 mm	
		MAXIMUM PAYOUT (Rs)	25.00 2,500.00	25.00 2,500.00	
		in Fallican FATOGT (1.5)	2,300.00	2,500.00	
		TOTAL PAYOUT (Rs.)	5,000.00		
		SUM INSURED (Rs.)	50,000.00		
		PREMIUM (Rs.) PREMIUM %	5825 11.65%		
	Note: Franc 2.5%		cable, i.e., total claims of less than Rs.	1,250.00 per hectare shall not be paid.	
	11010. 11010.21070	John moores onen be apine	,, total otalino oi icoo tilali No.	per nectare chair not be paid.	

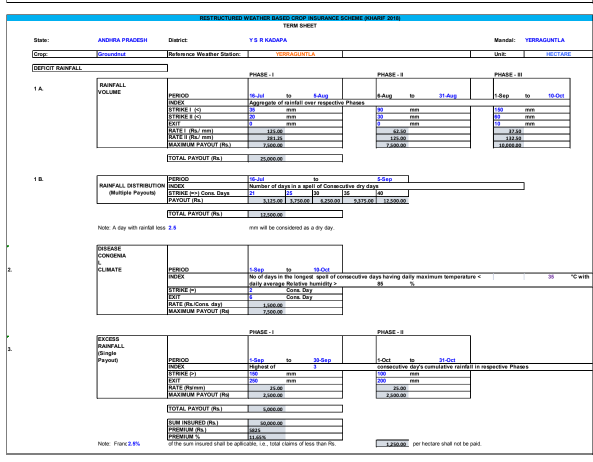




		RESTRUCTURED \	EATHER BASED CROP INSURANCE SCHEME (KHARIF 2018)	
			TERM SHEET	
State:	ANDHRA PRADESH	District:	YS R KADAPA	Mandal: VEMULA
Crop:	Groundnut	Reference Weather Station:	VEMULA	Unit: HECTARE
0.00.	Groundina	reserved veduser station.	VEHIOLI	One Heavite
DEFICIT RAINFALL	-	]		
			PHASE-II PHASE-II	PHASE - III
1 A.	RAINFALL			
TA.	VOLUME	PERIOD	16-Jul to 5-Aug 6-Aug t	o 31-Aug 1-Sep to 10-Oct
		INDEX	Aggregate of rainfall over respective Phases	O STAND   TOOK
		STRIKE I (<)		nm 120 mm
		STRIKE II (<)		nm 50 mm
		EXIT		nm 20 mm
		RATE I (Rs./ mm)	125.00 62.50	37.50
		RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	281.25 218.75	245.84
		MAXIMON PATOUT (RS.)	7,500.00	10,000.00
		TOTAL PAYOUT (Rs.)	25,000.00	
			23,000.00	
1 B.		PERIOD	16-Jul to 5-Sep	
	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days	
	(Multiple Payouts)	STRIKE (=>) Cons. Days	21 25 30 35 40	
		PAYOUT (Rs.)	3,125.00 3,750.00 6,250.00 9,375.00 12,500.00	
		TOTAL PAYOUT (Rs.)	12,500.00	
	Note: A day with rainfall less	2.5	mm will be considered as a dry day.	
<b>-</b>	DISEASE	1		
	CONGENIA			
	L			
2.	CLIMATE	PERIOD	I-Sep to 10-Oct	
		INDEX	No of days in the longest spell of consecutive days having dail	
		OFFICE ( )		%
		STRIKE (=) EXIT	Cons. Day Cons. Day	
		RATE (Rs./Cons. day)	1,500.00	
		MAXIMUM PAYOUT (Rs)	7,500.00	
-	EXCESS	T	PHASE - II PHASE - II	
	RAINFALL			
3.	(Single			
	Payout)	PERIOD	1-Sep to 30-Sep 1-Oct t	o 31-Oct
	' '	INDEX		day's cumulative rainfall in respective Phases
		STRIKE (>)		nm
		EXIT		nm
		RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	25.00 25.00 2,500.00 2,500.00	
	<b>L</b>	MAXIMUM FATOUT (Na)	2,500.00	
		TOTAL PAYOUT (Rs.)	5,000.00	
		SUM INSURED (Rs.)	50,000.00	
		PREMIUM (Rs.)	5825	
	Note: Franc 2.5%	PREMIUM %	k1.65%  Die, i.e., total claims of less than Rs. 1.250.00	nor hosters shall not be paid
	NOTE: FIAIR 2.5%	or the sum insured shall be apillo	ine, i.e., total claims of less than RS. 1,250.00	per hectare shall not be paid.

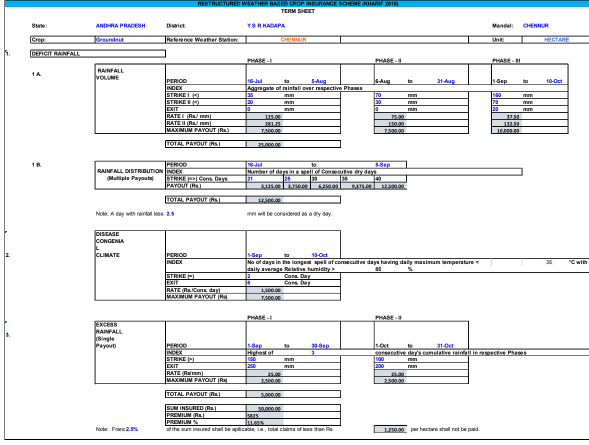
			RESTRUCTURED V	WEATHER BASED CF		CHEME (KH)	ARIF 2018)							
				TERM	SHEET									l.
	State:	ANDHRA PRADESH	District:	YS R KADAPA							Mandal:	THONE	JUR	
	Crop:	Groundnut	Reference Weather Station:	THON	IDUR						Unit:	T	HECTAR	₹E
	DEFICIT RAINFALL		]											
		_		PHASE - I			PHASE - II				PHASE - II			٦
	1 A.	RAINFALL												
	I A.	VOLUME	PERIOD	16-Jul to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of rainfa		Phases	o Aug		UI Aug		ј. оср			1
			STRIKE I (<)	35 mm			70	mm		1	120	mm		1
			STRIKE II (<)	20 mm			30	mm			50	mm		]
			EXIT	0 mm			0	mm			10	mm		
			RATE I (Rs./ mm)	125.00			75.00				37.50			_
			RATE II (Rs./ mm)	281.25			150.00				184.38			_
			MAXIMUM PAYOUT (Rs.)	7,500.00			7,500.00			J	10,000.00			J
			TOTAL PAYOUT (Rs.)	25 000 00		ı.								
			TOTAL PATOUT (RS.)	25,000.00										
	1 B.		PERIOD	16-Jul	to		5-Sep	7						
		RAINFALL DISTRIBUTION	INDEX	Number of days in	a spell of Consec	utive dry day	/S					]		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21 25		35	40					_		
			PAYOUT (Rs.)	3,125.00 3,7	50.00 6,250.00	9,375.00	12,500.00							
						1								
			TOTAL PAYOUT (Rs.)	12,500.00										
		Note: A day with rainfall less	2.5	mm will be consider	od oo o dou dou									
		Note. A day with familian less	2.5	IIIII WIII DE COIISIGEN	eu as a ury uay.									
<b>P</b>		DISEASE												
		CONGENIA												
		L												
2.		CLIMATE	PERIOD	1-Sep to	10-Oct									
			INDEX	No of days in the le		nsecutive da			m temperatı	ıre <			35	°C with
			STRIKE (=)	daily average Rela	s. Day		85	%						
			EXIT		s. Day									
			RATE (Rs./Cons. day)	1,500.00	s. Day									
			MAXIMUM PAYOUT (Rs)	7,500.00										
				7,500.00		<u>l</u> l								
L				PHASE - I			PHASE - II			-				
ſ		EXCESS												
3.		RAINFALL												
		(Single	PERIOR	40	20.0		4 0-4	4-	24 0-4					
		Payout)	PERIOD INDEX	1-Sep to Highest of	30-Sep		1-Oct	to e day's cumu	31-Oct	II la as as				
			STRIKE (>)	150 mm			100	mm	iative rainta	ili in resp	pective Pha	se s		
			EXIT	250 mm			200	mm						
			RATE (Rs/mm)	25.00			25.00			1				
			MAXIMUM PAYOUT (Rs)	2,500.00			2,500.00			1				
				•						-				
			TOTAL PAYOUT (Rs.)	5,000.00										
						1								
			SUM INSURED (Rs.)	50,000.00										
			PREMIUM (Rs.)	5825										
		Note: Erope 2 59/	PREMIUM % of the sum insured shall be apllic	11.65%	of loss than D-	l	4.050	nor hoot	aball not be	poid				
		Note: Franc 2.5%	or the sum insured shall be apilic	aure, i.e., total claims	oness man Rs.		1,250.00	per hectare	s siall not be	paid.				

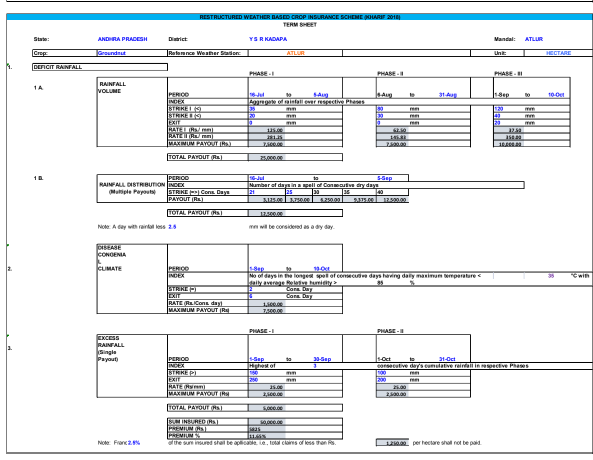




			RESTRUCTURED \	EATHER BASED CROP INSURANCE SCHEME (KHARIF 2018)	
				TERM SHEET	
	State:	ANDHRA PRADESH	District:	YS R KADAPA	Mandal: KAMALAPURAM
	Crop:	Groundnut	Reference Weather Station:	KAMALAPURAM	Unit: HECTARE
	[p-				
1.	DEFICIT RAINFALL		1		
	•		=	PHASE - II PHASE - II	PHASE - III
		RAINFALL			
	1 A.	VOLUME			
			PERIOD INDEX	16-Jul to 5-Aug 6-Aug to	31-Aug 1-Sep to 10-Oct
			STRIKE I (<)	Aggregate of rainfall over respective Phases 35 mm 90 mm	150 mm
			STRIKE II (<)	20 mm 30 mm	
			EXIT	0 mm 0 mm	
			RATE I (Rs./ mm)	125.00 62.50	37.50
			RATE II (Rs./ mm)	281.25 125.00	165.63
			MAXIMUM PAYOUT (Rs.)	7,500.00 7,500.00	10,000.00
		<u></u>			
			TOTAL PAYOUT (Rs.)	25,000.00	
	1 B.		PERIOD	16-Jul to 5-Sep	
		RAINFALL DISTRIBUTION		Number of days in a spell of Consecutive dry days	
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21 25 30 35 40	
			PAYOUT (Rs.)	3,125.00 3,750.00 6,250.00 9,375.00 12,500.00	
			TOTAL PAYOUT (Rs.)	12,500.00	
			TOTAL FATOUT (Na.)	12,500.00	
		Note: A day with rainfall less	2.5	mm will be considered as a dry day.	
		,		,	
ľ		DISEASE			
		CONGENIA			
_		L			
2.		CLIMATE	PERIOD	1-Sep to 10-Oct	naximum temperature < 35 °C with
			INDEX	No of days in the longest spell of consecutive days having daily making average Relative humidity > 85 %	naximum temperature < 35 °C with
			STRIKE (=)	daily average Relative humidity > 85 %  Cons. Day	
			EXIT	6 Cons. Day	
			RATE (Rs./Cons. day)	1,500.00	
			MAXIMUM PAYOUT (Rs)	7,500.00	
				7,500,60	
L				PHASE - II PHASE - II	
ľ		EXCESS			
3.		RAINFALL			
ľ		(Single			
		Payout)	PERIOD	1-Sep to 30-Sep 1-Oct to	31-Oct
			INDEX STRIKE (>)	Highest of         3         consecutive day*           150         mm         100         mm	s cumulative rainfall in respective Phases
			EXIT	250 mm 200 mm	
			RATE (Rs/mm)	25.00 25.00	
			MAXIMUM PAYOUT (Rs)	2,500.00 2,500.00	
1				_,	
1			TOTAL PAYOUT (Rs.)	5,000.00	
1					
1			SUM INSURED (Rs.)	50,000.00	
			PREMIUM (Rs.)	5825	
			PREMIUM %	11.65%	
		Note: Franc 2.5%	of the sum insured shall be apllic	ble, i.e., total claims of less than Rs. 1,250.00 per	hectare shall not be paid.
1					

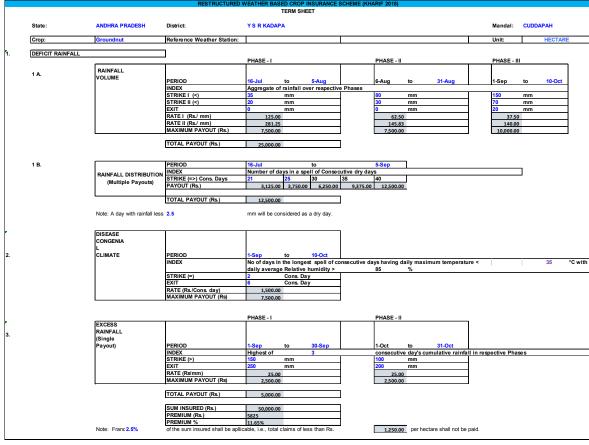
			RESTRUCTURED V		ED CROP IN		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	YS R KADAP								Mandal:	VALLU		
	Crop:	Groundnut	Reference Weather Station:		VALLUR							Unit:		HECTAR	E
1.	DEFICIT RAINFALL		1												
1"				PHASE - I				PHASE - II				PHASE - II	ı		_
		RAINFALL													
	1 A.	VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of			e Phases	lo Aug		or Aug	1	ј. оср			
			STRIKE I (<)	35	mm			70	mm			120	mm		
			STRIKE II (<)	20	mm			30	mm			50	mm		
			EXIT	0	mm			0	mm			20	mm		
			RATE I (Rs./ mm)	125.00				75.00				37.50			_
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	281.25				150.00			-	245.84			-
			MAXIMUM PATOUT (Rs.)	7,500.00			ı	7,500.00				10,000.00			
			TOTAL PAYOUT (Rs.)	25,000.00			1								
				25,000.00											
									_						
	1 B.		PERIOD	16-Jul		to		5-Sep					-		
		RAINFALL DISTRIBUTION (Multiple Payouts)		Number of da	ays in a spe	30	utive dry day	ys  40	1				_		
		(Multiple Payouts)	STRIKE (=>) Cons. Days PAYOUT (Rs.)	3,125.00		6,250.00	9,375.00								
			r A 1001 (Ka)	3,123.00	3,/30.00	6,230.00	9,373.00	12,500.00	_						
			TOTAL PAYOUT (Rs.)	12,500.00			1								
							-								
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as a	a dry day.									
-		DISEASE		1			1								
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX				onsecutive da			num temperat	ure <			35	°C with
			OFFICE ( )	daily average				85	%						
			STRIKE (=) EXIT	2	Cons. Day										
			RATE (Rs./Cons. day)	1,500.00											
			MAXIMUM PAYOUT (Rs)	7,500.00			i								
				,			•								
		EXCESS		PHASE - I				PHASE - II			٦				
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep		1-Oct	to	31-Oct					
			INDEX	Highest of		3		consecutiv	e day's cur	mulative rainfa	all in res	pective Pha	se s		
			STRIKE (>)	150	mm			100	mm						
			EXIT	250	mm			200	mm						
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	25.00				25.00			-				
		<u> </u>	INACINIUM FATOUT (RS)	2,500.00			J	2,500.00			_				
			TOTAL PAYOUT (Rs.)	5,000.00			1								
				,											
			SUM INSURED (Rs.)	50,000.00			1								
			PREMIUM (Rs.)	0											
		Note: Franc 2.5%	PREMIUM %	11.65%	delene of	- # D-	J								
		NOTE: FIBRIC 4.5%	of the sum insured shall be apllic	aure, i.e., total (	Liaims or les	s ulan RS.		1,250.00	per nect	are shall not be	рана.				

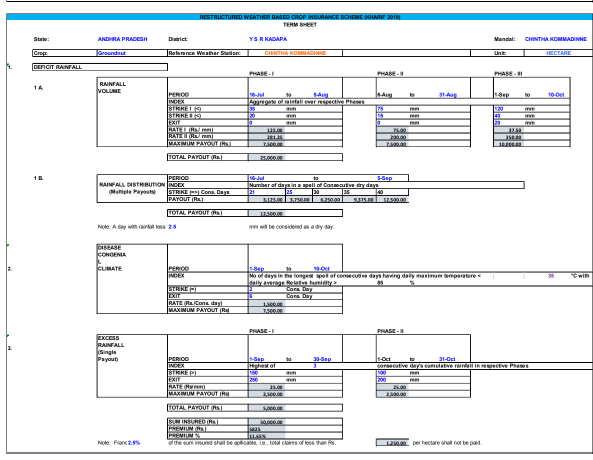




			RESTRUCTURED \	WEATHER BASED CROP INSURANCE S TERM SHEET	SCHEME (KHARIF 2018)	
	State:	ANDHRA PRADESH	District:	Y S R KADAPA		Mandal: VONTIMITTA
	Crop:	Groundnut	Reference Weather Station:	VONTIMITTA		Unit: HECTARE
1.	DEFICIT RAINFALL		1			
			-	PHASE - I	PHASE - II	PHASE - III
	1 A.	RAINFALL				
		VOLUME	PERIOD	16-Jul to 5-Aug	6-Aug to 31-Aug	1-Sep to 10-Oct
			INDEX STRIKE I (<)	Aggregate of rainfall over respective 35 mm	Phases 60 mm	120 mm
			STRIKE II (<)	20 mm	20 mm	40 mm
			EXIT	0 mm	0 mm	10 mm
			RATE I (Rs./ mm)	125.00	62.50	37.50
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	281.25 7,500.00	250.00 7,500.00	233.34 10,000.00
				7,300.00	7,300.00	10,000.00
			TOTAL PAYOUT (Rs.)	25,000.00		
	1 B.		PERIOD	16-Jul to	5-Sep	
				Number of days in a spell of Consecu		
		(Multiple Payouts)	STRIKE (=>) Cons. Days PAYOUT (Rs.)	21 25 30 3.125.00 3.750.00 6.250.00	35 40 9,375.00 12,500.00	
				3/123:00 3/730:00 0/230:00	3,573.86   12,500.86	
			TOTAL PAYOUT (Rs.)	12,500.00		
		Note: A day with rainfall less	2.5	mm will be considered as a dry day.		
		riote. 71 day war raman 1000	2.0	min be considered as a dry day.		
Ļ		DISEASE	1			
		CONGENIA				
		L				
2.		CLIMATE	PERIOD INDEX	1-Sep to 10-Oct	nsecutive days having daily maximum temperature <	35 °C with
			INDEX	daily average Relative humidity >	85 %	35 0 4141
			STRIKE (=)	2 Cons. Day		
			EXIT RATE (Rs./Cons. day)	6 Cons. Day 1,500.00		
			MAXIMUM PAYOUT (Rs)	7,500.00		
				PHASE - I	PHASE - II	
r		EXCESS				
3.		RAINFALL				
		(Single Payout)	PERIOD	1-Sep to 30-Sep	1-Oct to 31-Oct	
		. ayouty	INDEX	Highest of 3	consecutive day's cumulative rainfall in res	spective Phases
			STRIKE (>)	150 mm	100 mm	
			EXIT RATE (Rs/mm)	250 mm 25.00	200 mm 25.00	
			MAXIMUM PAYOUT (Rs)	2,500.00	2,500.00	
		•	•			
			TOTAL PAYOUT (Rs.)	5,000.00		
			SUM INSURED (Rs.)	50,000.00		
			PREMIUM (Rs.)	5825		
		Note: Franc 2.5%	of the sum incured shall be applied	11.65% cable, i.e., total claims of less than Rs.	1250.00 per hectare shall not be paid.	
		HOLO. I IGHIC 2.070	or and outri moured orian be apille	Sauce,, total cialina oi leaa tildii Na.	per nectare anali flot be paid.	

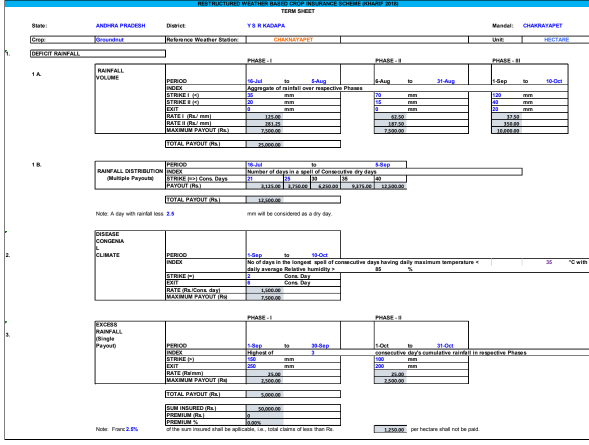
			RESTRUCTURED \		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	YS R KADAP	Α							Mandal:	SIDHO	UT	
	Crop:	Groundnut	Reference Weather Station:		SIDHOUT						1	Unit:	1	HECTAF	F
		or our name.	The let elle the date of the date of the letter of the let		OIDI1001							O.III.	1	HEGIA	
1.	DEFICIT RAINFALL														
				PHASE - I				PHASE - II			_	PHASE - II			7
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of	mm	er respective	e Phases	100				140	mm		4
			STRIKE II (<)	20	mm			30	mm			70	mm		-
			EXIT	0	mm		1	0	mm			20	mm		
			RATE I (Rs./ mm)	125.00				62.50				37.50			
			RATE II (Rs./ mm)	281.25				104.16				147.50			
			MAXIMUM PAYOUT (Rs.)	7,500.00			J	7,500.00	)			10,000.00	1		J
			TOTAL PAYOUT (Rs.)	25,000.00			1								
			TOTAL FATOUT (Ital)	25,000.00			1								
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD	16-Jul		to		5-Sep					-		
		(Multiple Payouts)	INDEX STRIKE (=>) Cons. Days	Number of da	ays in a spe	30	utive dry day	ys  40	1				J		
		(maniple rayous)	PAYOUT (Rs.)	3,125.00		6,250.00	9,375.00		1						
				,	, -,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			_						
			TOTAL PAYOUT (Rs.)	12,500.00											
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as a	a dry day.									
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
-		OLIMATE.	INDEX	No of days in			nsecutive da	ays having d	aily maxin	num tempera	ture <			35	°C with
				daily average	Relative h	numidity >		85	%	•		•			
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	1,500.00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	7,500.00											
				7,500.00											
-		EXCESS		PHASE - I				PHASE - II			7				
_		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep		1-Oct	to	31-Oct					
			INDEX	Highest of		3				nulative rain	fall in res	pective Pha	se s		
			STRIKE (>) EXIT	250	mm		-	100 200	mm						
			RATE (Rs/mm)	25.00				25.00							
			MAXIMUM PAYOUT (Rs)	2,500.00				2,500.00							
			TOTAL DAVIDUE (D.)												
			TOTAL PAYOUT (Rs.)	5,000.00			j								
			SUM INSURED (Rs.)	50,000.00			1								
			PREMIUM (Rs.)	5825			İ								
			PREMIUM %	11.65%			]		_						
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total of	claims of les	s than Rs.		1,250.00	per hect	are shall not b	e paid.				

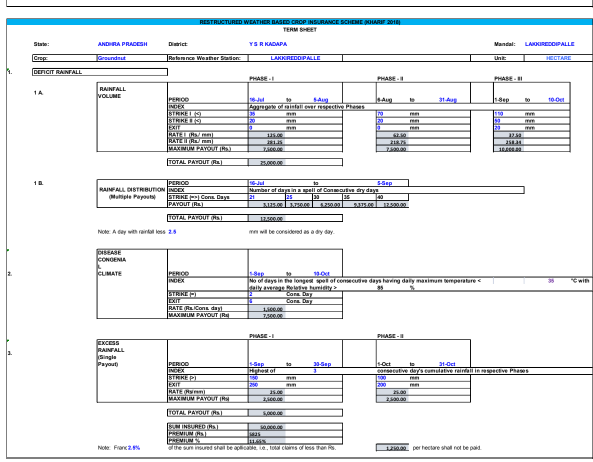




			RESTRUCTURED \				SCHEME (KH	ARIF 2018)							
				т	TERM SHEE	ET .									
	State:	ANDHRA PRADESH	District:	YS R KADAPA	A.							Mandal:	PENDL	IMARRI	
	Crop:	Groundnut	Reference Weather Station:	PE	NDLIMARR	1						Unit:	1	HECTAR	ŧΕ
				•											
1.	DEFICIT RAINFALL		1												
				PHASE - I				PHASE - II			_	PHASE - II	<u> </u>		-
	1 A.	RAINFALL													
	1.00	VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of r			Phases	1							1
			STRIKE I (<)		mm			70	mm			120	mm		1
			STRIKE II (<)		mm			20	mm			50	mm		4
			EXIT		mm			0	mm		_	10	mm		-
			RATE I (Rs./ mm) RATE II (Rs./ mm)	125.00 281.25				62.50 218.75			-	37.50 184.38			-
			MAXIMUM PAYOUT (Rs.)	7,500.00				7.500.00			-	10,000.00			1
				7,500.00			,	7,500.00				10,000.00			_
			TOTAL PAYOUT (Rs.)	25,000.00											
			PERIOD	Tea					-						
	1 B.	RAINFALL DISTRIBUTION		16-Jul Number of day		to	utivo des do	5-Sep					٦.		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21	25	30	35	40	1				_		
		, , , ,	PAYOUT (Rs.)	3,125.00	3,750.00	6,250.00	9,375.00		)						
									_						
			TOTAL PAYOUT (Rs.)	12,500.00											
			2.2												
		Note: A day with rainfall less	2.5	mm will be cons	sidered as a	a dry day.									
þ		DISEASE		I			ì								
		CONGENIA													
		ļL													
2.		CLIMATE	PERIOD INDEX	1-Sep No of days in t		10-Oct			-11	4		_	_	35	°C with
			INDEX	daily average			insecutive da	ays naving d 85	ally maxin	num temper	ature <	1		35	-C with
			STRIKE (=)		Cons. Day	unnuity >		00	/6						
			EXIT		Cons. Day										
			RATE (Rs./Cons. day)	1,500.00											
			MAXIMUM PAYOUT (Rs)	7,500.00											
				PHASE - I				PHASE - II							
+		EXCESS		THAGE-1				FIIAGE			_				
3.		RAINFALL													
3.		(Single													
		Payout)	PERIOD			30-Sep		1-Oct	to	31-Oct					
			INDEX	Highest of		3				mulative rai	nfall in res	spective Pha	Se S		
			STRIKE (>) EXIT		mm			100 200	mm		_				
			RATE (Rs/mm)	25.00				25.00			-				
			MAXIMUM PAYOUT (Rs)	2,500.00				2,500.00							
								,							
			TOTAL PAYOUT (Rs.)	5,000.00											
			OUR MOURES (B.)				1								
			SUM INSURED (Rs.) PREMIUM (Rs.)	50,000.00			1								
			PREMIUM (RS.) PREMIUM %	5825 11.65%			1								
		Note: Franc 2.5%	of the sum insured shall be apllic		laims of les	s than Rs	ı	1.250.00	per hect	are shall not	be paid.				
1				,, 01											

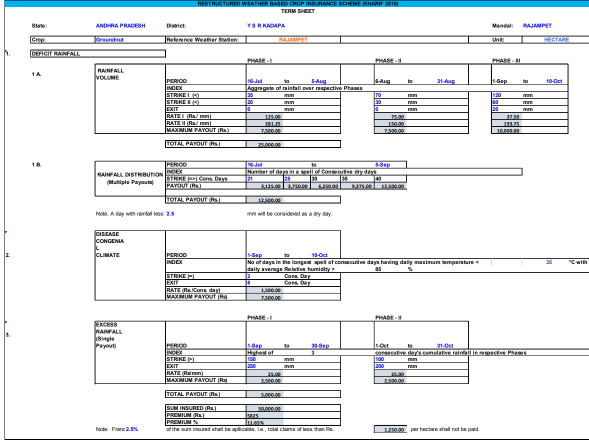
			RESTRUCTURED V		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	YS R KADAP	Α							Mandal:	VEMPA	ALLE	
	Crop:	Groundnut	Reference Weather Station:	T 1	/EMPALLE						1	Unit:	1	HECTAR	E
1.	DEFICIT RAINFALL		]	PHASE - I				PHASE - II				PHASE - II			
				PHASE - I				PHASE - II			1	PHASE - II			٦
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of	mm	er respective	Phases	60	mm		1	100	mm		-
			STRIKE II (<)	20	mm			20	mm		1	40	mm		-
			EXIT	0	mm			0	mm		1	20	mm		1
			RATE I (Rs./ mm)	125.00				62.50	)			37.50			
			RATE II (Rs./ mm)	281.25				250.00				387.50			
			MAXIMUM PAYOUT (Rs.)	7,500.00			ļ	7,500.00	)		J	10,000.00			J
			TOTAL PAYOUT (Rs.)	25,000.00			ı								
			TOTAL FATOUR (ILL)	25,000.00			l.								
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD	16-Jul		to		5-Sep					-		
		(Multiple Payouts)	INDEX STRIKE (=>) Cons. Days	Number of da	ays in a spe	30	utive dry day	ys  40	1				J		
		(multiple rayouts)	PAYOUT (Rs.)	3,125.00		6,250.00	9,375.00		1						
				,	, -,	,			_						
			TOTAL PAYOUT (Rs.)	12,500.00											
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as a	a dry day.									
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
ļ*.		CLIMATE	INDEX				nsecutive da	avs having d	ailv maxin	num temperat	ure <			35	°C with
				daily average				85	%			1	1		
			STRIKE (=)	2	Cons. Day										
			EXIT	6	Cons. Day										
			RATE (Rs./Cons. day) MAXIMUM PAYOUT (Rs)	1,500.00 7,500.00											
			mirotimom i Airooi (ito)	7,500.00			ļ								
		EXCESS		PHASE - I				PHASE - II			1				
		RAINFALL													
3.		(Single													
		Payout)	PERIOD	1-Sep	to	30-Sep		1-Oct	to	31-Oct					
			INDEX	Highest of		3				nulative rainfa	ıll in res	pective Phas	30 S		
			STRIKE (>) EXIT	150 250	mm			100 200	mm		4				
			RATE (Rs/mm)	25.00				25.00			1				
			MAXIMUM PAYOUT (Rs)	2,500.00				2,500.00			1				
		·									_				
1			TOTAL PAYOUT (Rs.)	5,000.00			l								
1			SUM INSURED (Rs.)	50,000.00			ı								
1			PREMIUM (Rs.)	5825			1								
1			PREMIUM %	11.65%					_						
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total o	claims of les	s than Rs.		1,250.00	per hect	are shall not be	paid.				
- 1															

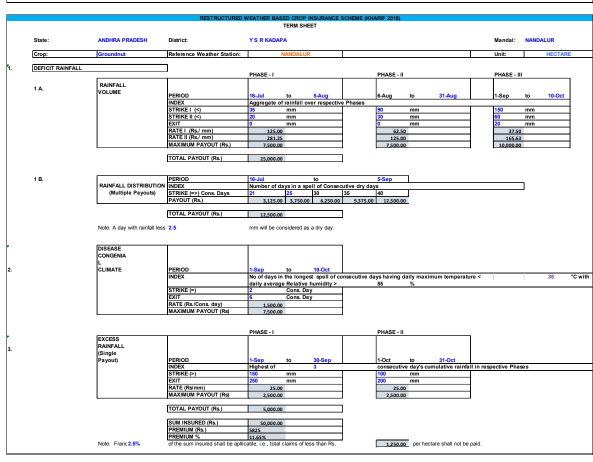




			RESTRUCTURED V	WEATHER BASED CROP INSU TERM SHEET	RANCE SCHEME (KI	HARIF 2018)					
	State:	ANDHRA PRADESH	District:	YS R KADAPA				Mandal:	RAMAPI	JRAM	
	Crop:	Groundnut	Reference Weather Station:	RAMAPURAM	-			Unit:		HECTARE	
	стор.	Groundina	Reference Weather Station.	RAWAFURAW				OIIIL.	1	HECTARE	
1.	DEFICIT RAINFALL		]								
				PHASE - I		PHASE - II		PHASE - II	<u> </u>		1
	1 A.	RAINFALL VOLUME									
		VOLUME	PERIOD INDEX	16-Jul to 5-A		6-Aug to 31	-Aug	1-Sep	to	10-Oct	
			STRIKE I (<)	Aggregate of rainfall over re	espective Phases	70 mm		150	mm		
			STRIKE II (<)	20 mm		30 mm		60	mm		
			EXIT	0 mm		0 mm		10	mm		
			RATE I (Rs./ mm)	125.00		75.00		37.50			
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	281.25		150.00		132.50			
			MAXIMON FATOUT (RS.)	7,500.00		7,500.00		10,000.00			ı
			TOTAL PAYOUT (Rs.)	25,000.00							
	1 B.		PERIOD	16-Jul to		5-Sep					
	1 B.	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of	Consecutive dry da				7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21 25 30	35	40					
			PAYOUT (Rs.)	3,125.00 3,750.00	6,250.00 9,375.0	0 12,500.00					
			C								
			TOTAL PAYOUT (Rs.)	12,500.00							
		Note: A day with rainfall less	2.5	mm will be considered as a dry	/ dav.						
		DISEASE	1	1							
		CONGENIA									
		L									
2.		CLIMATE	PERIOD	1-Sep to 10-							
			INDEX			lays having daily maximum t	emperature <			35	°C with
			STRIKE (=)	daily average Relative hum  Cons. Day	idity >	85 %					
			EXIT	6 Cons. Day							
			RATE (Rs./Cons. day)	1,500.00							
			MAXIMUM PAYOUT (Rs)	7,500.00							
				PHASE - I		PHASE - II					
r		EXCESS		1		1					
3.		RAINFALL									
ļ.,		(Single									
		Payout)	PERIOD INDEX	1-Sep to 30- Highest of 3	Sep	1-Oct to 31 consecutive day's cumulat	Oct	nactiva Dha	20.6		
			STRIKE (>)	150 mm		100 mm	ive rannan in res	pective rila	30.3		
			EXIT	250 mm		200 mm					
			RATE (Rs/mm)	25.00		25.00					
			MAXIMUM PAYOUT (Rs)	2,500.00		2,500.00					
			TOTAL PAYOUT (Rs.)	5,000.00							
			SUM INSURED (Rs.)	50,000.00							
			PREMIUM (Rs.)	5825							
			PREMIUM %	11.65%							
		Note: Franc 2.5%	of the sum insured shall be apllic	cable, i.e., total claims of less th	an Rs.	1,250.00 per hectare sl	nall not be paid.				

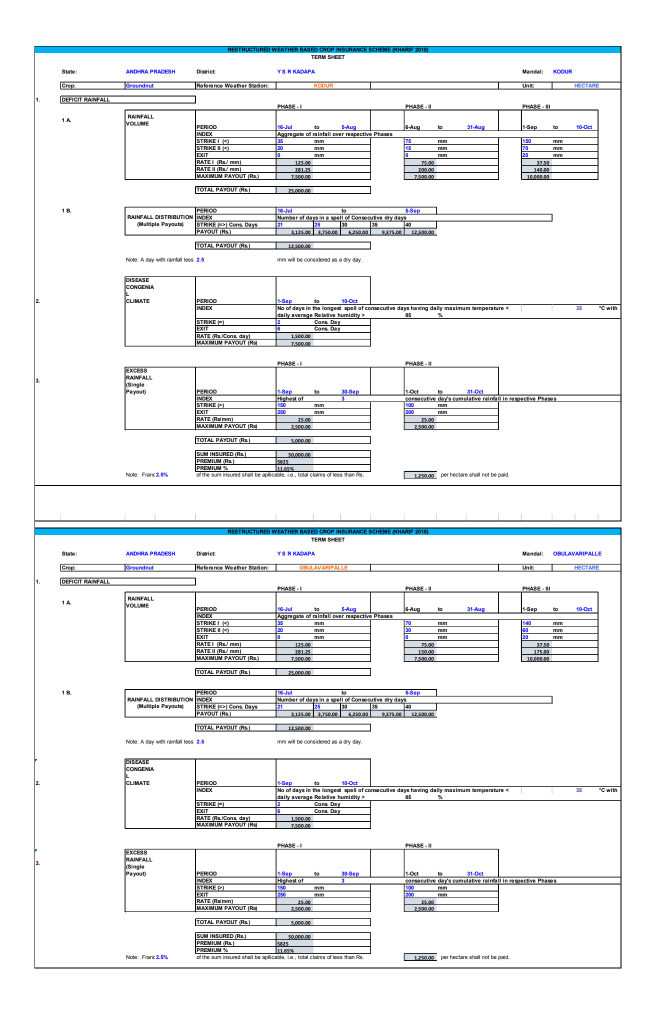
			RESTRUCTURED \	WEATHER BAS	SED CROP	INSURANCE	SCHEME (KH	ARIF 2018)						
					TERM SHE	EET								
	State:	ANDHRA PRADESH	District:	YS R KADAF	PA						Mandal	VE	RABALLE	
	Crop:	Groundnut	Reference Weather Station:	V	EERABALL	.E					Unit:		HECTA	RE
L				•						•				
1.	DEFICIT RAINFALL		_											
		r		PHASE - I			1	PHASE - II			PHASE	- 111		7
	1 A.	RAINFALL												
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug	1-Sep	to	10-Oct	
			INDEX	Aggregate of		ver respectiv	e Phases							
			STRIKE I (<) STRIKE II (<)	35	mm		4	70 30	mm		130 60	mm		_
			EXIT	20	mm		1	0	mm		20	mm		-
			RATE I (Rs./ mm)	125.00				75.00				.50		-
			RATE II (Rs./ mm)	281.25				150.00			184			
			MAXIMUM PAYOUT (Rs.)	7,500.00	)			7,500.00			10,000	.00		
			TOTAL DAYOUT (D.)				1							
			TOTAL PAYOUT (Rs.)	25,000.00	)		]							
	1 B.		PERIOD	16-Jul		to		5-Sep	7					
		RAINFALL DISTRIBUTION	INDEX	Number of d										
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21	25	30	35	40	┙					
		(	PAYOUT (Rs.)	3,125.00	3,750.00	6,250.00	9,375.00	12,500.00	)					
			TOTAL PAYOUT (Rs.)	12,500.00	1		1							
							_							
		Note: A day with rainfall less	2.5	mm will be co	nsidered as	a dry day.								
+		DISEASE	I	1			1							
		CONGENIA												
		L												
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct	L							00 10
			INDEX	daily averag	n the longe	st spell of co	onsecutive a	ays naving d 85	ally maxir	num temperature	<		35	°C with
			STRIKE (=)	2	Cons. Da			00	70					
			EXIT	6	Cons. Da									
			RATE (Rs./Cons. day)	1,500.00										
			MAXIMUM PAYOUT (Rs)	7,500.00	)		]							
				PHASE - I				PHASE - II						
ľ		EXCESS												
3.		RAINFALL												
		(Single Payout)	PERIOD	1-Sep	to	30-Sep		1-Oct	to	31-Oct				
		rayout)	INDEX	Highest of	i U	30-оер				mulative rainfall i	n respective P	hases		
			STRIKE (>)	150	mm			100	mm					
			EXIT	250	mm			200	mm					
			RATE (Rs/mm)	25.00				25.00						
			MAXIMUM PAYOUT (Rs)	2,500.00	ו		J	2,500.00	)					
			TOTAL PAYOUT (Rs.)	5,000.00	)		1							
							-							
			SUM INSURED (Rs.)	50,000.00	)		1							
			PREMIUM (Rs.)	5825										
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.65%	claims of lo	es than Re	J	1 350 00	ner hec	tare shall not be pai	id			
1		THORE. I I BITC 2.070	or and outri moured orian be apille	Julio, 1.0., (Old)	Sidning Of R	oo ulali iva.		1,250.00	per nec	are snan not be pa				

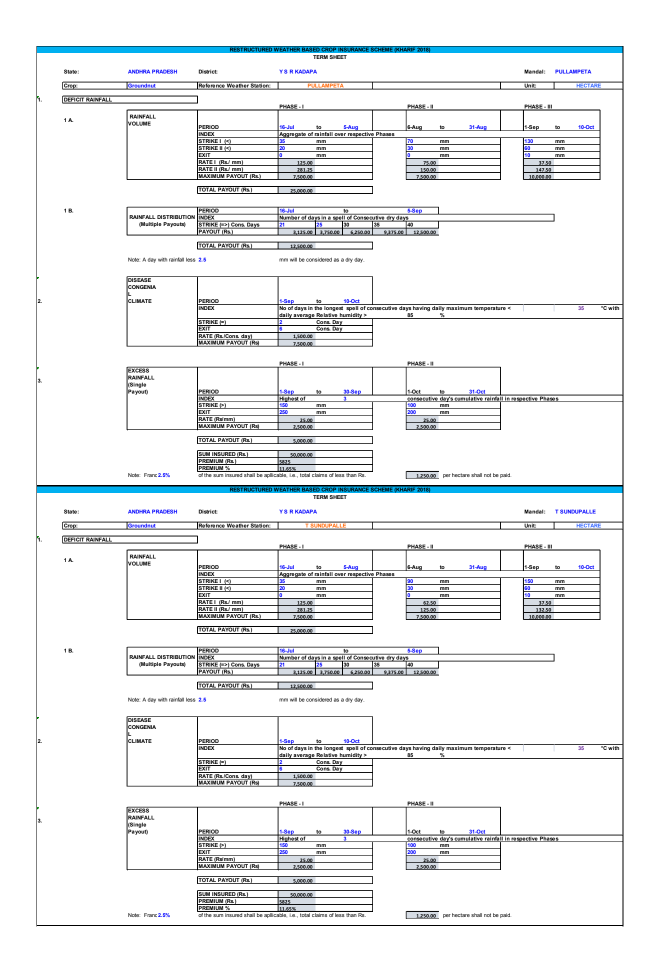




State   ANDRIA PRADESH   Didrict   Y S R KADAPA   Mandat: PENAGALURU				RESTRUCTURED \	WEATHER BASED CROP	INSURANCE SCI	HEME (KHAF	RIF 2018)							
Crop:   Groundmut   Reference Weather Station:   PPMASE - II					TERM SH	IEET									
1.		State:	ANDHRA PRADESH	District:	YS R KADAPA							Mandal:	PENAG	SALURU	
1.		Crop:	Groundnut	Reference Weather Station:	PENAGALU	RU						Unit:	Т	HECTAR	E
PARSE -   PHASE -   PHASE -     PHASE -       PHASE -												•	-		
SAMPALL	1.	DEFICIT RAINFALL													
Period   P					PHASE - I			PHASE - II				PHASE - II	ı		_
PERIOD   15-Det   1			RAINFALL												
STRIKE   C) 35 mm   100 mm		1 A.	VOLUME	REBIOD	46 Jul to	E Aug	١,	C A	to	24 Aug		1 000	to	10 Oct	
STRIKE   (c)   30 mm								o-Aug	10	31-Aug		11-оер	io_	10-001	1
STRIKE						To respective r		60	mm		1	100	mm		1
RATE   Rex mm   125.00   25.30   37.30   37.30   37.50   37.													mm		
RATE II (Rs. mm)   281.35   250.00   387.30								0							
TOTAL PAYOUT (Rs.)   2500.00   7500.00   7500.00   10,000.00   1							_								
TOTAL PAYOUT (Rs.)   25,000.00							-								
RAINFALL DISTRIBUTION   INDEX				MAXIMUM PATOUT (Rs.)	7,500.00		L	7,500.00				10,000.00			
RAINFALL DISTRIBUTION   INDEX				TOTAL PAYOUT (Rs.)	35 000 00										
RAINFALL DISTRIBUTION   INDEX				TOTAL TATOUT (ICC)	25,000.00										
RAINFALL DISTRIBUTION   INDEX															
Multiple Payouts    STRIKE (=2) Cons. Days   21   25   30   35   40		1 B.											_		
PAYOUT (Rs.)   3.125.00   3.750.00   6.250.00   9.375.00   12.500.00															
TOTAL PAYOUT (Rs)   12,500.00			(Multiple Payouts)												
DISEASE   CONGENIA   L				PAYOUI (RS.)	3,125.00 3,750.0	0 6,250.00	9,375.00	12,500.00							
DISEASE   CONGENIA   L				TOTAL PAYOUT (Rs.)	12 500 00										
DISEASE   CONGENIA   L   PERIOD   1-Sep to 10-Oct				TOTAL TATOUT (ICC)	12,300.00										
Conservation   Column   Colu			Note: A day with rainfall less	2.5	mm will be considered a	s a dry day.									
Conservation   Column   Colu															
Conservation   Column   Colu	,		DIOCAGE		1										
CLIMATE															
INDEX			L												
STRIKE (=) 2 Cons. Bay   STRIKE (=) 2 Cons. Bay   EXIT   6 Cons. Day   EXIT   Cons. Day   EXIT   Cons. Day   EXIT   Cons. Day   EXECT   Cons. Day   Cons	2.		CLIMATE	PERIOD	1-Sep to	10-Oct									
STRIKE (=)   2				INDEX			ecutive day	s having da	aily maximu	ım temperat	ture <	ĺ		35	°C with
EXIT   S   Cons. Day   RATE (Rs/ICons day)   1,500.00   RATE (Rs/ICons day)   1,500.00   RATE (Rs/ICons day)   1,500.00   RATE (Rs/ICons day)   1,500.00   RATE (Rs/ICons day)   1,500.00   RATE (Rs/ICons day)   1,500.00   RATE (Rs/Icons day)   1,500.00   RATE (Rs/Icons day)   1,500.00   1,500.00   RATE (Rs/Icons day)   1,500.00								B5	%						
RATE (Rs./Cons. day)   1,500.00															
EXCESS   PHASE - I   PHASE - II						ay									
EXCESS   RAINFALL   (Single   Payout)   PERIOD   1-Sep to 30-Sep   1-Oct to 31-Oct   1-Sep to 30-Sep   1-Oct   1-Sep to 31-Oct   1-Sep t															
EXCESS   RAINFALL (Single   Payout)   PERIOD   1.Sep to 30.Sep   1.Oct to 31-Oct				IMPOUNDM FATOUT (10)	7,500.00										
EXCESS   RAINFALL (Single   Payout)   PERIOD   1.Sep to 30.Sep   1.Oct to 31-Oct															
3.   RAINFALL (Single   Payout)   PERIOD   1-Sep to 30-Sep   1-Oct to 31-Oct consecutive day's cumulative rainfall in respective Phases   150 mm   100 mm   200 mm   200 mm   25.00   MAXIMUM PAYOUT (Rs)   2,500.00   2,500	L				PHASE - I			PHASE - II			_				
Single   Payout   PERIOD   1-Sep to 30-Sep   1-Oct to 31-Oct     INDEX	ſ														
Payout   PERIOD   1-Sep to 30-Sep   1-Oct to 31-Oct     INDEX	3.														
INDEX				REBIOD	1 Con to	20 000	I.	1.004	to	21 Oct					
STRIKE			Payout)								all in resu	nective Pha	202		
RATE (Rs/mm)   25.00   25.00   25.00										alauvo laini	1	poolive i ma			
MAXIMUM PAYOUT (Rs)   2,500.00   2,500.00				EXIT	250 mm		1	200	mm						
TOTAL PAYOUT (Rs.)   5,000.00															
SUM INSURED (Rs.)   S0,000.00				MAXIMUM PAYOUT (Rs)	2,500.00		L	2,500.00							
SUM INSURED (Rs.)   S0,000.00				TOTAL DAVOLIT (Be.)	F 000 00										
PREMIUM (Rs.) 5825 PREMIUM % 11.65%				TOTAL PATOUT (NS.)	5,000.00										
PREMIUM (Rs.) 5825 PREMIUM % 11.65%				SUM INSURED (Rs.)	50.000.00										
PREMIUM % 11.65%				PREMIUM (Rs.)											
Note: Franc 2.5% of the sum insured shall be apilicable, i.e., total claims of less than Rs. 1250.00 per hectare shall not be paid.					11.65%		_		_						
			Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total claims of l	ess than Rs.	L	1,250.00	per hecta	re shall not be	e paid.				

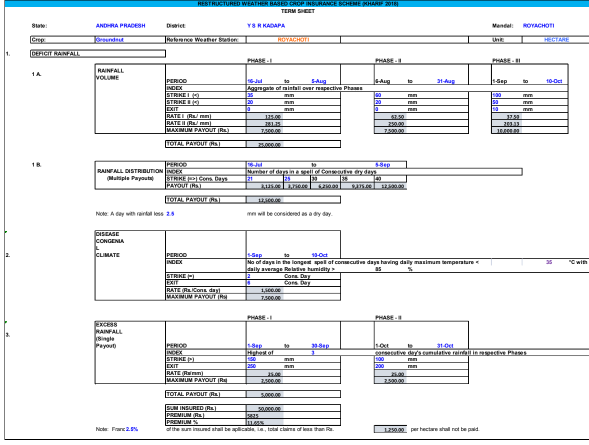
			RESTRUCTURED V		ED CROP IN		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	YS R KADAP	Α							Mandal:	CHITV	EL	
		1-													
	Crop:	Groundnut	Reference Weather Station:		CHITVEL							Unit:		HECTAR	RE
1.	DEFICIT RAINFALL		]												
				PHASE - I				PHASE - II				PHASE - II	<u> </u>		-
	1 A.	RAINFALL													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of		er respective	Phases	1							
			STRIKE I (<) STRIKE II (<)	35 20	mm			30	mm			150 70	mm		_
			EXIT	0	mm			0	mm			20	mm		-
			RATE I (Rs./ mm)	125.00				62.50				37.50			
			RATE II (Rs./ mm)	281.25				145.83				140.00			
			MAXIMUM PAYOUT (Rs.)	7,500.00				7,500.00	)			10,000.00	1		
			TOTAL PAYOUT (Rs.)	25 202 22			i								
			TOTAL PATOUT (RS.)	25,000.00											
									_						
	1 B.		PERIOD	16-Jul		to		5-Sep					_		
		RAINFALL DISTRIBUTION (Multiple Payouts)		Number of da	ays in a spe	II of Consec	utive dry day	ys 40					J		
		(wuitiple rayouts)	STRIKE (=>) Cons. Days PAYOUT (Rs.)	3,125.00		6,250.00	9,375.00								
			J	3,123.00	3,730.00	0,230.00	3,373.00	12,500.00	_						
			TOTAL PAYOUT (Rs.)	12,500.00											
		Note: A day with rainfall less	0.5		:										
		Note: A day with rainfall less	2.5	mm will be cor	isidered as a	a dry day.									
							_								
ľ		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX		the longes		nsecutive da	ays having d	aily maxin	num temperat	ure <			35	°C with
				daily average				85	%						
			STRIKE (=) EXIT	2	Cons. Day										
			RATE (Rs./Cons. day)	1,500.00											
			MAXIMUM PAYOUT (Rs)	7,500.00											
				PHASE - I				PHASE - II							
ŀ		EXCESS		THATE				THASE - II			1				
3.		RAINFALL													
ļ*.		(Single													
		Payout)	PERIOD INDEX	1-Sep	to	30-Sep 3		1-Oct	to	31-Oct	- 11 1	Db			
			STRIKE (>)	Highest of	mm	•	I	100	mm	nulative rainfa	all III Ies	pective Fila:	50 S		
			EXIT	250	mm			200	mm						
			RATE (Rs/mm)	25.00				25.00							
			MAXIMUM PAYOUT (Rs)	2,500.00			ļ	2,500.00	)						
			TOTAL PAYOUT (Rs.)	5,000.00			l								
				, 5,000.00											
			SUM INSURED (Rs.)	50,000.00											
			PREMIUM (Rs.)	5825											
		Note: Franc 2.5%	PREMIUM % of the sum insured shall be apllic	11.65%	rlaims of les	e than Re	l	1 250 00	ner hect	are shall not be	naid				
			Juni mourou onun be apine	,, total t	01 103			1,230.00	_ por moot		- puid.				

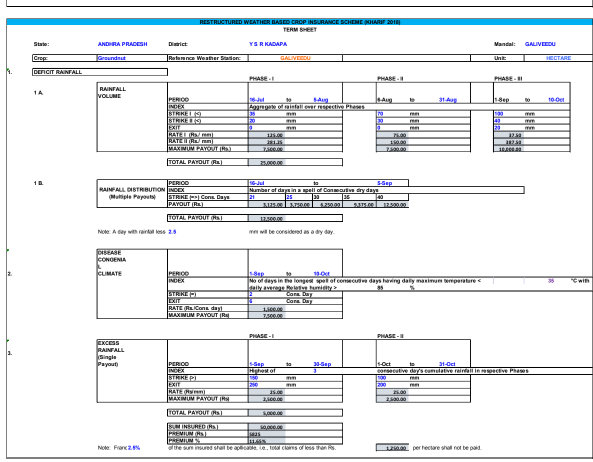




			RESTRUCTURED \	VEATHER BASED CROP INSURANCE SCHEME (KHARIF 2018)	
				TERM SHEET	
	State:	ANDHRA PRADESH	District:	Y S R KADAPA	Mandal: SAMBEPALLE
	Crop:	Groundnut	Reference Weather Station:	SAMBEPALLE	Unit: HECTARE
1.	DEFICIT RAINFALL		1		
			_	PHASE - II PHASE - II	PHASE - III
		RAINFALL			
	1 A.	VOLUME		l	
			PERIOD INDEX	16-Jul to 5-Aug 6-Aug to 31-Aug Aggregate of rainfall over respective Phases	1-Sep to 10-Oct
			STRIKE I (<)	35 mm 90 mm	140 mm
			STRIKE II (<)	20 mm 30 mm	70 mm
			EXIT	0 mm 0 mm	20 mm
			RATE I (Rs./ mm)	125.00 62.50	37.50
			RATE II (Rs./ mm)	281.25 125.00	147.50
			MAXIMUM PAYOUT (Rs.)	7,500.00	10,000.00
			TOTAL PAYOUT (Rs.)	25,000.00	
	1 B.		PERIOD	16-Jul to 5-Sep	
	· <del>-</del> ·	RAINFALL DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days	
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21 25 30 35 40	
			PAYOUT (Rs.)	3,125.00 3,750.00 6,250.00 9,375.00 12,500.00	
			TOTAL PAYOUT (Rs.)	12,500.00	
		Note: A day with rainfall less	0.5	and the second s	
		Note: A day with rainfall less	2.5	mm will be considered as a dry day.	
r		DISEASE			
		CONGENIA			
		L			
2.		CLIMATE	PERIOD	1-Sep to 10-Oct	rature < 35 °C with
			INDEX	No of days in the longest spell of consecutive days having daily maximum temper daily average Relative humidity > 85 %	erature < 35 °C with
			STRIKE (=)	2 Cons. Day	
			EXIT	6 Cons. Day	
			RATE (Rs./Cons. day)	1,500.00	
			MAXIMUM PAYOUT (Rs)	7,500.00	
				PHASE - II PHASE - II	
		EXCESS		PRASE-II	
		RAINFALL			
3.		(Single			
		Payout)	PERIOD	1-Sep to 30-Sep 1-Oct to 31-Oct	
			INDEX	Highest of 3 consecutive day's cumulative ra	infall in respective Phases
			STRIKE (>)	150 mm 100 mm	
			EXIT	250 mm 200 mm	
			RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	25.00 25.00	
			INIAAINIUM PATUUI (KS)	2,500.00	
			TOTAL PAYOUT (Rs.)	5,000.00	
			(100)	3,000.00	
			SUM INSURED (Rs.)	50,000.00	
			PREMIUM (Rs.)	5825	
			PREMIUM %	11.65%	
		Note: Franc 2.5%	of the sum insured shall be apllic	able, i.e., total claims of less than Rs. 1,250.00 per hectare shall no	t be paid.

			RESTRUCTURED V		ED CROP IN TERM SHEE		SCHEME (KH.	ARIF 2018)							
	State:	ANDHRA PRADESH	District:	YS R KADAP	Α							Mandal:	CHINN	AMANDEN	
	Crop:	Groundnut	Reference Weather Station:	CHI	NNAMANDE	=M	1				1	Unit:	1	HECTAR	E
1.	DEFICIT RAINFALL		]												
				PHASE - I				PHASE - II				PHASE - II			1
	1 A.	RAINFALL VOLUME													
		VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX STRIKE I (<)	Aggregate of		er respective	e Phases	170				1400			
			STRIKE II (<)	20	mm		1	70 20	mm		-	120 60	mm		-
			EXIT	0	mm			0	mm		-	20	mm		
			RATE I (Rs./ mm)	125.00				62.50				37.50			
			RATE II (Rs./ mm)	281.25				218.75				193.75			
			MAXIMUM PAYOUT (Rs.)	7,500.00			J	7,500.00	)		1	10,000.00	1		_
			TOTAL PAYOUT (Rs.)	25,000.00			1								
				23,000.00											
									_						
	1 B.	RAINFALL DISTRIBUTION	PERIOD INDEX	16-Jul Number of da		to		5-Sep					7		
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21	195 in a spe	30	35	ys  40	1				_		
		(	PAYOUT (Rs.)	3,125.00		6,250.00	9,375.00		)						
									_						
			TOTAL PAYOUT (Rs.)	12,500.00											
		Note: A day with rainfall less	2.5	mm will be cor	neidarad se	a dru day									
		Note. A day with familian less	2.5	IIIII WIII DE COI	iloideited do e	a ury uay.									
L															
		DISEASE													
		CONGENIA													
2.		CLIMATE	PERIOD	1-Sep	to	10-Oct									
			INDEX		the longes		nsecutive da		aily maxin	num temperat	ure <			35	°C with
				daily average				85	%						
			STRIKE (=) EXIT	2	Cons. Day										
			RATE (Rs./Cons. day)	1,500.00											
			MAXIMUM PAYOUT (Rs)	7,500.00											
				PHASE - I				PHASE - II							
ŀ		EXCESS		THATE				THASE - II			1				
3.		RAINFALL													
ļ*.		(Single													
		Payout)	PERIOD INDEX	1-Sep	to	30-Sep 3		1-Oct	to	31-Oct	- 11 1	Db			
			STRIKE (>)	Highest of	mm	3	1	100	mm	nulative rainfa	all in res	pective Phas	SØ S		
			EXIT	250	mm			200	mm						
			RATE (Rs/mm)	25.00				25.00							
			MAXIMUM PAYOUT (Rs)	2,500.00			J	2,500.00	)						
			TOTAL PAYOUT (Rs.)	5,000.00			1								
			SUM INSURED (Rs.)	50,000.00			1								
			PREMIUM (Rs.) PREMIUM %	5825 11.65%			-								
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of les	s than Rs.		1.250.00	per hect	are shall not be	paid.				
				, ,											





			RESTRUCTURED \				CHEME (KH.	ARIF 2018)							
					TERM SHE	ΕT									
	State:	ANDHRA PRADESH	District:	YS R KADAP	A							Mandal:	S A KA	ASINAYAN	A
	Crop:	Groundnut	Reference Weather Station:	S A KASINAY	ANA						1	Unit:	T	HECTAR	E
1.	DEFICIT RAINFALL		]												
			1	PHASE - I				PHASE - II			_	PHASE - II	l		-
	1 A.	RAINFALL													
	1.0.	VOLUME	PERIOD	16-Jul	to	5-Aug		6-Aug	to	31-Aug		1-Sep	to	10-Oct	
			INDEX	Aggregate of			Phases	1				1			
			STRIKE I (<)	35	mm			90	mm			150	mm		
			STRIKE II (<)	20	mm			30	mm		_	60	mm		
			EXIT	0	mm			0	mm			10	mm		
			RATE I (Rs./ mm)	125.00				62.50			_	37.50			-
			RATE II (Rs./ mm) MAXIMUM PAYOUT (Rs.)	281.25 7,500.00				7,500.00			-	132.50			-
			MAXIMUM PATOUT (Rs.)	7,500.00				7,500.00	,			10,000.00			_
			TOTAL PAYOUT (Rs.)	25,000.00											
				23,000.00											
									_						
	1 B.	I	PERIOD	16-Jul		to		5-Sep					_		
		RAINFALL DISTRIBUTION		Number of da					_						
		(Multiple Payouts)	STRIKE (=>) Cons. Days	21	25		35	40	_						
			PAYOUT (Rs.)	3,125.00	3,750.00	6,250.00	9,375.00	12,500.00	)						
			TOTAL PAYOUT (Rs.)	12,500.00											
				12,500.00											
		Note: A day with rainfall less	2.5	mm will be cor	nsidered as	a dry day.									
		DISEASE	1												
		CONGENIA													
		L													
2.		CLIMATE	PERIOD	1-Sep		10-Oct									
			INDEX	No of days in			nsecutive da		laily maxin	num tempera	ture <			35	°C with
				daily average				85	%						
			STRIKE (=)	2	Cons. Day										
			EXIT RATE (Rs./Cons. day)	4 500 00	Cons. Day										
			MAXIMUM PAYOUT (Rs)	1,500.00 7,500.00											
			IMPORTATION (NO)	7,500.00											
L				PHASE - I				PHASE - II			_				
ľ		EXCESS													
3.		RAINFALL (Single													
		(Single Payout)	PERIOD	1-Sep	to	30-Sep		1-Oct	to	31-Oct					
		Payout)	INDEX	Highest of	io	30-3ep				mulative rain	fall in resu	nective Pha	202		
			STRIKE (>)	150	mm	•		100	mm	naidavo rann	1	3000170 1 110			
			EXIT	250	mm			200	mm						
			RATE (Rs/mm)	25.00				25.00	)						
			MAXIMUM PAYOUT (Rs)	2,500.00				2,500.00	)						
			TOTAL PAYOUT (Rs.)	5,000.00											
			CUM INCUIDED (D- )												
			SUM INSURED (Rs.) PREMIUM (Rs.)	50,000.00											
			PREMIUM (RS.)	5825 11.65%											
		Note: Franc 2.5%	of the sum insured shall be apllic		claims of les	s than Rs.		1.250.00	per hect	are shall not b	e paid.				
				., .,											

ANNEXURE- XVI  GUNTUR District - Kharif 2018 Season									
l	LIST OF RUA-RWS-BWS	VIOL DISTRICT MAIN 2010 CCC3011							
SI No.	Reference Unit Area(RUA)	Reference Weather Station (RWS)	Backup Weather Station (BWS)						
1	AMARAVATHI	AMARAVATHI	PEDAKURAPADU						
2	AMARTHALUR	AMARTHALUR	CHERUKUPALLI						
3	ATCHAMPET H/Q CHAMARRU	ATCHAMPET H/Q CHAMARRU	KROSURU						
	BAPATLA	BAPATLA	KARLAPALEM						
<del></del> _5	BELLAMKONDA	BELLAMKONDA	ATCHAMPET H/Q CHAMARRU						
6	BHATTIPROLU	BHATTIPROLU	KOLLURU						
	BOLLAPALLI	BOLLAPALLI	DURGI						
<u>'</u> 8	CHEBROLU	CHEBROLU	VATTICHERUKURU						
9	CHERUKUPALLI	CHERUKUPALLI	NAGARAM						
10	CHILAKALURIPET	CHILAKALURIPET	NADENDLA						
11	DACHEPALLI	DACHEPALLI	MACHAVARAM						
12	DUGGIRALA	DUGGIRALA	KOLLIPARA						
13	DURGI	DURGI	VELDURTHI						
14	EDLAPADU	EDLAPADU	NADENDLA						
15	GUNTUR	GUNTUR	TADIKONDA						
16	GURAZALA	GURAZALA	DACHEPALLI						
17	IPUR	IPUR	BOLLAPALLI						
18	KAKUMANU	KAKUMANU	PONNURU						
19	KAREMPUDI	KAREMPUDI	GURAZALA						
20	KARLAPALEM	KARLAPALEM	PITTAVANIPALEM						
21	KOLLIPARA	KOLLIPARA	TENALI						
22	KOLLURU	KOLLURU	VEMURU						
23	KROSURU	KROSURU	SATTENAPALLI						
24	MACHAVARAM	MACHAVARAM	PIDUGURALLA						
25	MACHERLA	MACHERLA	RENTACHINTALA						
26	MANGALAGIRI	MANGALAGIRI	DUGGIRALA						
27	MEDIKONDURU	MEDIKONDURU	TADIKONDA						
28	MUPPALA	MUPPALA	NARASARAOPET						
29	NADENDLA	NADENDLA	PHIRANGIPURAM						
30	NAGARAM	NAGARAM	REPALLE						
31	NARASARAOPET	NARASARAOPET	ROMPICHERLA						
32	NEKARIKALLU	NEKARIKALLU	PIDUGURALLA						
33	NIZAMPATNAM	NIZAMPATNAM	NAGARAM						
34	NUZENDLA	NUZENDLA	VINUKONDA						
35	PEDAKAKANI	PEDAKAKANI	GUNTUR						
36	PEDAKURAPADU	PEDAKURAPADU	SATTENAPALLI						
37	PEDANANDIPADU	PEDANANDIPADU	PRATHIPADU						
38	PHIRANGIPURAM	PHIRANGIPURAM	SATTENAPALLI						
39	PIDUGURALLA	PIDUGURALLA	KAREMPUDI						
40	PITTAVANIPALEM	PITTAVANIPALEM	CHERUKUPALLI						

41	PONNURU	PONNURU	T.SUNDURU (CHUNDUR)
42	PRATHIPADU	PRATHIPADU	EDLAPADU
43	RAJUPALEM	RAJUPALEM	NEKARIKALLU
44	RENTACHINTALA	RENTACHINTALA	GURAZALA
45	REPALLE	REPALLE	BHATTIPROLU
46	ROMPICHERLA	ROMPICHERLA	NEKARIKALLU
47	SATTENAPALLI	SATTENAPALLI	MUPPALA
48	SAVALYAPURAM	SAVALYAPURAM	IPUR
49	T.SUNDURU (CHUNDUR)	T.SUNDURU (CHUNDUR)	CHEBROLU
50	TADEPALLI	TADEPALLI	MANGALAGIRI
51	TADIKONDA	TADIKONDA	AMARAVATHI
52	TENALI	TENALI	CHEBROLU
53	THULLURU	THULLURU	AMARAVATHI
54	VATTICHERUKURU	VATTICHERUKURU	PRATHIPADU
55	VELDURTHI	VELDURTHI	MACHERLA
56	VEMURU	VEMURU	AMARTHALUR
57	VINUKONDA	VINUKONDA	BOLLAPALLI

## ANNEXURE- XVII PRAKASAM District - KHARIF 2018 Season

#### LIST OF RUA-RWS-BWS

SI No.	Reference Unit Area(RUA)	Reference Weather Station (RWS)	Backup Weather Station (BWS)
1	ADDANKI	ADDANKI	MUNDLAMURU
2	ARDHAVEEDU	ARDHAVEEDU	MARKAPUR
3	BALLIKURUVA	BALLIKURUVA	MARTUR
4	BESTAVARIPETA	BESTAVARIPETA	C.S.PURAM
5	C.S.PURAM	C.S.PURAM	VELIGANDLA
6	CHIMAKURTHI	CHIMAKURTHI	SANTHANUTHALAPADU
7	CHINAGANJAM	CHINAGANJAM	NAGULUPPALAPADU
8	CHIRALA	CHIRALA	KARAMCHEDU
9	CUMBUM	СИМВИМ	RACHERLA
10	DARSI	DARSI	THALLUR
11	DONAKONDA	DONAKONDA	KURICHEDU
12	DORNALA	DORNALA	YERRAGONDAPALEM
13	GIDDALURU	GIDDALURU	KOMAROLU
14	GUDLURU	GUDLURU	ULAVAPADU
15	HANUMANTHUNIPADU	HANUMANTHUNIPADU	KONAKANAMITLA
16	INKOLLU	INKOLLU	J.PANGULURU
17	J.PANGULURU	J.PANGULURU	ADDANKI
18	KANDUKUR	KANDUKUR	SINGARAYAKONDA
19	KANIGIRI	KANIGIRI	HANUMANTHUNIPADU
20	KARAMCHEDU	KARAMCHEDU	PARCHUR
21	KOMAROLU	KOMAROLU	BESTAVARIPETA

22	KONAKANAMITLA	KONAKANAMITLA	TARLAPADU
23	KONDAPI	KONDAPI	MARRIPUDI
24	KORISAPADU	KORISAPADU	J.PANGULURU
25	KOTHAPATNAM	KOTHAPATNAM	ONGOLE
26	KURICHEDU	KURICHEDU	TRIPURANTHAKAM
27	LINGASAMUDRAM	LINGASAMUDRAM	GUDLURU
28	MADDIPADU	MADDIPADU	CHIMAKURTHI
29	MARKAPUR	MARKAPUR	DONAKONDA
30	MARRIPUDI	MARRIPUDI	PODILI
31	MARTUR	MARTUR	J.PANGULURU
32	MUNDLAMURU	MUNDLAMURU	DARSI
33	NAGULUPPALAPADU	NAGULUPPALAPADU	MADDIPADU
34	ONGOLE	ONGOLE	TANGUTUR
35	PAMUR	PAMUR	PEDACHERLOPALLE
36	PARCHUR	PARCHUR	YEDDANAPUDI
37	PEDAARAVEEDU	PEDAARAVEEDU	MARKAPUR
38	PEDACHERLOPALLE	PEDACHERLOPALLE	PONNALURU
39	PODILI	PODILI	KONAKANAMITLA
40	PONNALURU	PONNALURU	VOLETIVARIPALEM
41	PULLALACHERUVU	PULLALACHERUVU	YERRAGONDAPALEM
42	RACHERLA	RACHERLA	BESTAVARIPETA
43	SANTHAMAGULURU	SANTHAMAGULURU	BALLIKURUVA
44	SANTHANUTHALAPADU	SANTHANUTHALAPADU	ONGOLE
45	SINGARAYAKONDA	SINGARAYAKONDA	ULAVAPADU
46	TANGUTUR	TANGUTUR	KOTHAPATNAM
47	TARLAPADU	TARLAPADU	MARKAPUR
48	THALLUR	THALLUR	CHIMAKURTHI
49	TRIPURANTHAKAM	TRIPURANTHAKAM	PULLALACHERUVU
50	ULAVAPADU	ULAVAPADU	KANDUKUR
51	VELIGANDLA	VELIGANDLA	HANUMANTHUNIPADU
52	VETAPALEM	VETAPALEM	CHIRALA
53	VOLETIVARIPALEM	VOLETIVARIPALEM	LINGASAMUDRAM
54	YEDDANAPUDI	YEDDANAPUDI	MARTUR
55	YERRAGONDAPALEM	YERRAGONDAPALEM	TRIPURANTHAKAM
56	ZARUGUMILLI	ZARUGUMILLI	KONDAPI
		ANNEXURE- XVIII	
	ANAI	NTAPUR District - Kharif 2018 Seaso	on
LI	ST OF RUA-RWS-BWS		
SI No.	Reference Unit Area(RUA)	Reference Weather Station (RWS)	Backup Weather Station (BWS)
1	AGALI	AGALI	ROLLA
2	AMADAGUR	AMADAGUR	O.D.CHERUVU
3	AMARAPURAM	AMARAPURAM	GUDIBANDA
4	ANANTAPUR	ANANTAPUR	B.K.SAMUDRAM
5	ATMAKUR	ATMAKUR	KUDAIR
6	B.K.SAMUDRAM	B.K.SAMUDRAM	SINGANAMALA

7	BATHALAPALLI	BATHALAPALLI	DHARMAVARAM
8	BELUGUPPA	BELUGUPPA	KUDAIR
9	BOMMANAHAL	BOMMANAHAL	KANEKAL
10	BRAHMASAMUDRAM	BRAHMASAMUDRAM	SETTUR
11	BUKKAPATNAM	BUKKAPATNAM	NALLAMADA
12	C.K.PALLI	C.K.PALLI	DHARMAVARAM
13	CHILAMATHUR	CHILAMATHUR	LEPAKSHI
14	D.HIREHAL	D.HIREHAL	BOMMANAHAL
15	DHARMAVARAM	DHARMAVARAM	C.K.PALLI
16	GANDLAPENTA	GANDLAPENTA	KADIRI
17	GARLADINNE	GARLADINNE	PAMIDI
18	GOOTY	GOOTY	PEDDAVADUGUR
19	GORANTLA	GORANTLA	O.D.CHERUVU
20	GUDIBANDA	GUDIBANDA	ROLLA
21	GUMMAGATTA	GUMMAGATTA	BRAHMASAMUDRAM
22	GUNTAKAL	GUNTAKAL	GOOTY
23	HINDUPUR	HINDUPUR	PARIGI
24	KADIRI	KADIRI	NALLAMADA
25	KALYANDURG	KALYANDURG	KAMBADUR
26	KAMBADUR	KAMBADUR	KUNDURPI
27	KANAGANIPALLI	KANAGANIPALLI	KAMBADUR
28	KANEKAL	KANEKAL	RAYADURG
29	KOTHACHERUVU	KOTHACHERUVU	PENUKONDA
30	KUDAIR	KUDAIR	URAVAKONDA
31	KUNDURPI	KUNDURPI	SETTUR
32	LEPAKSHI	LEPAKSHI	MADAKASIRA
33	MADAKASIRA	MADAKASIRA	GUDIBANDA
34	MUDIGUBBA	MUDIGUBBA	BUKKAPATNAM
35	N.P.KUNTA	N.P.KUNTA	GANDLAPENTA
36	NALLACHERUVU	NALLACHERUVU	GANDLAPENTA
37	NALLAMADA	NALLAMADA	BUKKAPATNAM
38	NARPALA	NARPALA	PUTLUR
39	O.D.CHERUVU	O.D.CHERUVU	NALLAMADA
40	PAMIDI	PAMIDI	VAJRAKARUR
41	PARIGI	PARIGI	MADAKASIRA
42	PEDDAPAPPUR	PEDDAPAPPUR	SINGANAMALA
43	PEDDAVADUGUR	PEDDAVADUGUR	PAMIDI
44	PENUKONDA	PENUKONDA	C.K.PALLI
45	PUTLUR	PUTLUR	YELLANUR
46	PUTTAPURTHI	PUTTAPURTHI	KOTHACHERUVU
47	RAMAGIRI	RAMAGIRI	KANAGANIPALLI
48	RAPTHADU	RAPTHADU	KANAGANIPALLI
49	RAYADURG	RAYADURG	D.HIREHAL
50	RODDAM	RODDAM	PARIGI
51	ROLLA	ROLLA	GUDIBANDA
52	SETTUR	SETTUR	KALYANDURG

53	SINGANAMALA	SINGANAMALA	GARLADINNE
54	SOMANADEPALLI	SOMANADEPALLI	PENUKONDA
55	TADIMARRI	TADIMARRI	BATHALAPALLI
56	TADIPATRI	TADIPATRI	PEDDAPAPPUR
57	TALUPULA	TALUPULA	KADIRI
58	TANAKAL	TANAKAL	AMADAGUR
59	URAVAKONDA	URAVAKONDA	KANEKAL
60	VAJRAKARUR	VAJRAKARUR	GUNTAKAL
61	VIDAPANAKAL	VIDAPANAKAL	URAVAKONDA
62	YADIKI	YADIKI	PEDDAVADUGUR
63	YELLANUR	YELLANUR	TADIMARRI

		ANNEXURE- XIX			
	CHITTOOR District - Kharif 2018 Season				
LI	ST OF RUA-RWS-BWS				
SI No.	Reference Unit Area(RUA)	Reference Weather Station (RWS)	Backup Weather Station (BWS)		
1	В КОТНАКОТА	В КОТНАКОТА	KURABALAKOTA		
2	BAIREDDYPALLE	BAIREDDYPALLE	PALAMANER		
3	BANGARUPALEM	BANGARUPALEM	THVANAMPALLE		
4	BUCHINAIDUKHANDRIGA	BUCHINAIDUKHANDRIGA	THOTTAMBEDU		
5	CHANDRAGIRI	CHANDRAGIRI	PAKALA		
6	CHINNAGOTTIGALLU	CHINNAGOTTIGALLU	CHANDRAGIRI		
7	CHITTOOR	CHITTOOR	GANGADHARANELLORE		
8	CHOWDEPALLE	CHOWDEPALLE	NIMMANAPALLE		
9	GANGADHARANELLORE	GANGADHARANELLORE	SRIRANGARAJAPAURAM		
10	GANGAVARAM	GANGAVARAM	PALAMANER		
11	GUDIPALLE	GUDIPALLE	SANTHIPURAM		
12	GUDIPALA	GUDIPALA	CHITTOOR		
13	GURRAMKONDA	GURRAMKONDA	PEDAMANDYAM		
14	IRALA	IRALA	PUTHALAPATTU		
15	K.V.B.PURAM	K.V.B.PURAM	NAGALAPURAM		
16	KALAKADA	KALAKADA	GURRAAMKONDA		
17	KALIKIRI	KALIKIRI	KAMBHAMVARIPALLE		
18	KAMBHAMVARIPALLE	KAMBHAMVARIPALLE	PILERU		
19	KARVETINAGAR	KARVETINAGAR	VEDURUKUPPAM		
20	KUPPAM	KUPPAM	GUDIPALLE		
21	KURABALAKOTA	KURABALAKOTA	MADANAPALLE		
22	MADANAPALLE	MADANAPALLE	NIMMANAPALLE		
23	MULAKALACHERUVU	MULAKALACHERUVU	В КОТНАКОТА		
24	NAGALAPURAM	NAGALAPURAM	SATYAVEDU		
25	NAGARI	NAGARI	NARAYANAVANAM		
26	NARAYANAVANAM	NARAYANAVANAM	K.V.B.PURAM		
27	NIMMANAPALLE	NIMMANAPALLE	VOYALPADU(VALMIKIPURAM		

			)
28	NINDRA	NINDRA	NAGARI
29	PAKALA	PAKALA	PULICHERLA
30	PALAMANER	PALAMANER	BANGARUPALEM
31	PALASAMUDRAM	PALASAMUDRAM	SRIRANGARAJAPAURAM
32	PEDDAPANJANI	PEDDAPANJANI	GANGAVARAM
33	PEDDAMANDYAM	PEDDAMANDYAM	THAMBALLPALLE
34	PEDDATHIPPASAMUDRA M	PEDDATHIPPASAMUDRAM	В КОТНАКОТА
35	PENUMURU	PENUMURU	GANGADHARANELLORE
36	PICHATUR	PICHATUR	NAGALAPURAM
37	PILERU	PILERU	ROMPICHERLA
38	PULICHERLA	PULICHERLA	SODAM
39	PUNGANUR	PUNGANUR	RAMASAMUDRAM
40	PUTHALAPATTU	PUTHALAPATTU	PENUMURU
41	PUTTUR	PUTTUR	KARVETINAGAR
42	RAMAKUPPAM	RAMAKUPPAM	VENKATAGIRIKOTA
43	RAMACHANDRAPURAM( K)	RAMACHANDRAPURAM(KAMMAPAL LI)	CHANDRAGIRI
44	RAMASAMUDRAM	RAMASAMUDRAM	MADANAPALLE
45	RENIGUNTA	RENIGUNTA	TIRUPATHI URBAN
46	ROMPICHERLA	ROMPICHERLA	CHINNAGOTTIGALLU
47	SANTHIPURAM	SANTHIPURAM	RAMAKUPPAM
48	SATYAVEDU	SATYAVEDU	VARADAIAHPALEM
49	SODAM	SODAM	CHOWDEPALLI
50	SOMALA	SOMALA	NIMMANAPALLE
51	SRIKALAHASTHI	SRIKALAHASTHI	YERPEDU
52	SRIRANGARAJAPURAM	SRIRANGARAJAPURAM	VEDURUKUPPAM
53	THAMBALLAPALLE	THAMBALLAPALLE	MULAKALACHERUVU
54	THVANAMPALLE	THVANAMPALLE	IRALA
55	THOTTAMBEDU	THOTTAMBEDU	SRIKALAHASTHI
56	TIRUPATHI RURAL	TIRUPATHI RURAL	TIRUPATHI URBAN
57	TIRUPATHI URBAN	TIRUPATHI URBAN	CHANDRAGIRI
58	VADAMALAPETA	VADAMALAPETA	NARAYANAVANAM
59	VARADAIAPALEM	VARADAIAPALEM	BUCHINAIDUKHANDRIGA
60	VEDURUKUPPAM	VEDURUKUPPAM	RAMACHANDRAPURAM(K)
61	VENKATAGIRIKOTA	VENKATAGIRIKOTA	BAIREDDYPALLI
62	VIJAYAPURAM	VIJAYAPURAM	NINDRA
63	VOYALPADU(V)	VOYALPADU(VALMIKIPURAM)	KALIKIRI
64	YADAMARRI	YADAMARRI	CHITTOOR
65	YERPEDU	YERPEDU	RENIGUNTA
66	YERRAVARIPALEM	YERRAVARIPALEM	CHINNAGOTTIGALLU

### ANNEXURE- XX

#### KURNOOL District - Kharif 2018 Season

#### LIST OF RUA-RWS-BWS

SI No.	Reference Unit Area(RUA)	Reference Weather Station (RWS)	Backup Weather Station (BWS)
1	ADONI	ADONI	ASPARI
2	ALLAGADDA	ALLAGADDA	UYYALAWADA
3	ALUR	ALUR	HALAHARVI
4	ASPARI	ASPARI	ALUR
5	ATMAKUR	ATMAKUR	VELGODU
6	BANAGANAPALLI	BANAGANAPALLI	OWK
7	BANDI ATMAKUR	BANDI ATMAKUR	MAHANANDI
8	BETHAMCHERLA	BETHAMCHERLA	BANAGANAPALLI
9	C.BELAGAL	C.BELAGAL	GUDUR
10	CHAGALAMARRI	CHAGALAMARRI	ALLAGADDA
11	CHIPPAGIRI	CHIPPAGIRI	ALUR
12	DEVANAKONDA	DEVANAKONDA	KRISHNAGIRI
13	DHONE	DHONE	VELDURTHY
14	DORNIPADU	DORNIPADU	ALLAGADDA
15	GADIVEMULA	GADIVEMULA	PANYAM
16	GONEGANDLA	GONEGANDLA	DEVANAKONDA
17	GOSPADU	GOSPADU	SIRIVEL
18	GUDUR	GUDUR	KODUMUR
19	HALAHARVI	HALAHARVI	CHIPPAGIRI
20	HOLAGUNDA	HOLAGUNDA	ADONI
21	J.BUNGLOW	J.BUNGLOW	MIDTHUR
22	KALLUR	KALLUR	VELDURTHY
23	KODUMUR	KODUMUR	KALLUR
24	KOILKUNTLA	KOILKUNTLA	BANAGANAPALLI
25	KOLIMIGUNDLA	KOLIMIGUNDLA	OWK
26	KOSIGI	KOSIGI	MANTRALAYAM
27	KOTHAPALLI	KOTHAPALLI	ATMAKUR
28	KOWTHALAM	KOWTHALAM	ADONI
29	KRISHNAGIRI	KRISHNAGIRI	DHONE
30	KURNOOL	KURNOOL	KALLUR
31	MADDIKERA	MADDIKERA	PATTIKONDA
32	MAHANANDI	MAHANANDI	SIRIVEL
33	MANTRALAYAM	MANTRALAYAM	NANDAVARAM
34	MIDTHUR	MIDTHUR	GADIVEMULA
35	NANDAVARAM	NANDAVARAM	YEMMIGANUR
36	NANDIKOTKUR	NANDIKOTKUR	MIDTHUR
37	NANDYAL	NANDYAL	MAHANANDI

38	ORVAKAL	ORVAKAL	PANYAM
39	OWK	OWK	PEAPULLY
40	PAGIDYALA	PAGIDYALA	J.BUNGLOW
41	PAMULAPADU	PAMULAPADU	J.BUNGLOW
42	PANYAM	PANYAM	NANDYAL
43	PATTIKONDA	PATTIKONDA	ASPARI
44	PEAPULLY	PEAPULLY	DHONE
45	PEDDAKADUBUR	PEDDAKADUBUR	ADONI
46	RUDRAVARAM	RUDRAVARAM	ALLAGADDA
47	SANJAMALA	SANJAMALA	OWK
48	SIRIVEL	SIRIVEL	RUDRAVARAM
49	SRISAILAM	SRISAILAM	ATMAKUR
50	TUGGALI	TUGGALI	PATTIKONDA
51	UYYALAWADA	UYYALAWADA	SANJAMALA
52	VELDURTHY	VELDURTHY	BETHAMCHERLA
53	VELGODU	VELGODU	BANDI ATMAKUR
54	YEMMIGANUR	YEMMIGANUR	GONEGANDLA

	ANNEXURE- XXI				
	WEST GODAVARI District - Kharif 2018 Season				
SI No.	Reference Unit Area(RUA)	Reference Weather Station (RWS)	Backup Weather Station (BWS)		
1	ACHANTA	ACHANTA	PODUR		
2	AKIVEEDU	AKIVEEDU	UNDI		
3	ATTILI	ATTILI	GANAPAVARAM		
4	BHEEMAVARAM	BHEEMAVARAM	KALLA		
5	BHIMADOLE	BHIMADOLE	UNGUTURU		
6	BUTTAYAGUDEM	BUTTAYAGUDEM	POLAVARAM		
7	CHAGALLU	CHAGALLU	NIDADAVOLE		
8	CHINTHALAPUDI	CHINTHALAPUDI	T NARSAPURAM		
9	D THIRUMALA	D THIRUMALA	KAMAVARAPUKOTA		
10	DENDULRU	DENDULRU	BHIMADOLE		
11	DEVARAPALLE	DEVARAPALLE	NALLAJERLA		
12	ELURU	ELURU	DENDULURU		
13	GANAPAVARAM	GANAPAVARAM	PENTAPADU		
14	GOPALAPURAM	GOPALAPURAM	DEVARAPALLE		
15	IRAGAVARAM	IRAGAVARAM	PENUMANTRA		
16	JANAGAREDDIGUDEM	JANAGAREDDIGUDEM	KOYYALAGUDEM		
17	JEELUGUMILLI	JEELUGUMILLI	BUTTAYAGUDEM		
18	KALLA	KALLA	AKIVEEDU		
19	KAMAVARAPUKOTA	KAMAVARAPUKOTA	LINGAPALEM		
20	KOVVUR	KOVVUR	CHAGALLU		
21	KOYYALAGUDEM	KOYYALAGUDEM	BUTTAYAGUDEM		
22	LINGAPALEM	LINGAPALEM	CHINTHALAPUDI		
23	MOGALTHUR	MOGALTHUR	BHEEMAVARAM		
24	NALLAJERLA	NALLAJERLA	UNGUTURU		
25	NARASAPURAM	NARASAPURAM	MOGALTHUR		

26	NIDADAVOLE	NIDADAVOLE	TADEPALLIGUDEM
27	NIDAMARRU	NIDAMARRU	BHIMADOLE
28	PLACOLE	PLACOLE	VEERAVASARAM
29	PALAKODERU	PALAKODERU	BHEEMAVARAM
30	PEDAPADU	PEDAPADU	ELURU
31	PEDAVEGI	PEDAVEGI	DENDULURU
32	PENTAPADU	PENTAPADU	TADEPALLIGUDEM
33	PENUGONDA	PENUGONDA	ACHANTA
34	PENUMANTRA	PENUMANTRA	ATTILI
35	PERAVALI	PERAVALI	PENUGONDA
36	PODURU	PODURU	PALACOLE
37	POLAVARAM	POLAVARAM	GOPALAPURAM
38	T NARSAPURAM	T NARSAPURAM	JANGAREDDIGUDEM
39	TADEPALLIGUDEM	TADEPALLIGUDEM	UNGUTURU
40	TANUKU	TANUKU	UNDRAJAVARAM
41	THALLAPUDI	THALLAPUDI	GOPALAPURAM
42	UNDI	UNDI	GANAPAVARAM
43	UNDRAJAVARAM	UNDRAJAVARAM	PERAVALI
44	UNGUTURU	UNGUTURU	PENTAPADU
45	VEERAVASARAM	VEERAVASARAM	PALAKODERU
46	YELAMANCHILI	YELAMANCHILI	PODURU

# ANNEXURE- XXII EAST GODAVARI- KHARIF,2018 List of RUA - RWS – BWS

	List of RUA - RWS – BWS		
	Reference Unit Area	Reference Weather	Backup Weather
S.No	(RUA)	Station	Station
1	Addateegala	Addateegala	Rajavommangi
2	Ainavilli	Ainavilli	Mummidivaram
3	Alamuru	Alamuru	Kapileswarapuram
4	Allavaram	Allavaram	Amalapuram
5	Amalapuram	Amalapuram	Ainavilli
6	Ambajipeta	Ambajipeta	Amalapuram
7	Anaparthy	Anaparthy	Mandapeta
8	Atreyapuram	Atreyapuram	Rajahmundry®
9	Biccavolu	Biccavolu	Rangampeta
10	Devipatnam	Devipatnam	Rampachodavaram
11	Eleswaram	Eleswaram	Kirlampudi
12	Gandepalle	Gandepalle	Peddapuram
13	Gangavaram	Gangavaram	Rampachodavaram
14	Gokavaram	Gokavaram	Korukonda
15	Gollaprolu	Gollaprolu	Sankhavaram
16	Jaggampeta	Jaggampeta	Gandepalle
17	Kadiam	Kadiam	Atreyapuram
18	Kajuluru	Kajuluru	Karapa
19	Kakinada (U)	Kakinada (U)	Kakinada ®
20	Kakinada ®	Kakinada ®	Samalkota
21	Kapileswarapuram	Kapileswarapuram	Kothapeta
22	Karapa	Karapa	Pedapudi
23	Katrenikona	Katrenikona	Polavaram
24	Kirlampudi	Kirlampudi	Jaggampeta
25	Korukonda	Korukonda	Seethanagaram

26	Kotananduru	Kotananduru	Tuni
27	Kothapalle	Kothapalle	Gollaprolu
28	Kothapeta	Kothapeta	Ravulapalem
29	Malikipuram	Malikipuram	Razole
30	Mamidikuduru	Mamidikuduru	Allavaram
31	Mandapeta	Mandapeta	Rajanagaram
32	Maredumilli	Maredumilli	Ramavaram
33	Mummidivaram	Mummidivaram	Polavaram
34	P Gannavaram	P Gannavaram	Ambajipeta
35	Pamarru	Pamarru	Ainavilli
36	Pedapudi	Pedapudi	Biccavolu
37	Peddapuram	Peddapuram	Kirlampudi
38	Pithapuram	Pithapuram	Gollaprolu
39	Polavaram	Polavaram	Thallarevu
40	Prathipadu	Prathipadu	Eleswaram
41	Rajahmundry (U)	Rajahmundry (U)	Rajahmundry®
42	Rajahmundry®	Rajahmundry®	Rajanagaram
43	Rajanagaram	Rajanagaram	Korukonda
44	Rajavommangi	Rajavommangi	Kotananduru
45	Ramachandrapuram	Ramachandrapuram	Rayavaram
46	Ramavaram	Ramavaram	Addateegala
47	Rampachodavaram	Rampachodavaram	Maredumilli
48	Rangampeta	Rangampeta	Gandepalle
49	Ravulapalem	Ravulapalem	Atreyapuram
50	Rayavaram	Rayavaram	Kapileswarapuram
51	Razole	Razole	Mamidikuduru
52	Sakhinetipalle	Sakhinetipalle	Malikipuram
53	Samalkota	Samalkota	Peddapuram
54	Sankhavaram	Sankhavaram	Prathipadu
55	Seethanagaram	Seethanagaram	Devipatnam
56	Thallarevu	Thallarevu	Kajuluru
57	Thondangi	Thondangi	Sankhavaram
58	Tuni	Tuni	Thondangi
59	Uppalaguptam	Uppalaguptam	Katrenikona

	ANNEXURE- XXIII				
	KADAPA District - Kharif 2018 Season				
LI	LIST OF RUA-RWS-BWS				
SI No.	Reference Unit Area(RUA)	Reference Weather Station (RWS)	Backup Weather Station (BWS)		
1	ATLUR	ATLUR	BADVEL		
2	B.KODUR	B.KODUR	PORUMAMILLA		
3	B.MATTAM	B.MATTAM	B.KODUR		
4	BADVEL	BADVEL	B.KODUR		
5	CHAKRAYAPET	CHAKRAYAPET	GALIVEEDU		
6	CHAPADU	CHAPADU	KHAJIPET		
7	CHENNUR	CHENNUR	VALLUR		
8	CHINNAMANDEM	CHINNAMANDEM	SAMBEPALLI		
9	CHITVEL	CHITVEL	PENAGALUR		
10	C.K.DINNE	C.K.DINNE	KADAPA		
11	DUVVUR	DUVVUR	MYDUKUR		
12	GALIVEEDU	GALIVEEDU	CHINNAMANDEM		
13	GOPAVARAM	GOPAVARAM	BADVEL		
14	JAMMALAMADUGU	JAMMALAMADUGU	MUDDANUR		
15	KADAPA	KADAPA	CHENNUR		
16	KALASAPADU	KALASAPADU	PORUMAMILLA		
17	KAMALAPURAM	KAMALAPURAM	VALLUR		
18	KHAJIPET	KHAJIPET	CHENNUR		
19	KODUR(RAILWAY)	KODUR(RAILWAY)	OBULAVARIPALLI		
20	KONDAPURAM	KONDAPURAM	MYLAVARAM		
21	LAKKIREDDYPALLI	LAKKIREDDYPALLI	CHAKRAYAPET		
22	LINGALA	LINGALA	SIMHADRIPURAM		
23	MUDDANUR	MUDDANUR	YERRAGUNTLA		
24	MYLAVARAM	MYLAVARAM	JAMMALAMADUGU		
25	NANDALUR	NANDALUR	PENAGALUR		
26	OBULAVARIPALLI	OBULAVARIPALLI	PULLAMPET		
27	PEDDAMUDIAM	PEDDAMUDIAM	JAMMALAMADUGU		
28	PENAGALUR	PENAGALUR	RAJAMPET		
29	PENDLIMARRI	PENDLIMARRI	C.K.DINNE		
30	PORUMAMILLA	PORUMAMILLA	GOPAVARAM		
31	PRODDATUR	PRODDATUR	CHAPADU		
32	PULIVENDULA	PULIVENDULA	LINGALA		
33	PULLAMPET	PULLAMPET	CHITVEL		
34	RAJAMPET	RAJAMPET	PULLAMPET		
35	RAJUPALEM	RAJUPALEM	PRODDATUR		
36	RAMAPAURAM	RAMAPAURAM	LAKKIREDDYPALLI		
37	RAYACHOTY	RAYACHOTY	GALIVEEDU		
38	MYDUKUR	MYDUKUR	KHAJIPET		
		l .	ļ		

39	S.A.KASINAYANA	S.A.KASINAYANA	KALASAPADU
40	SAMBEPALLI	SAMBEPALLI	T.SUNDUPALLI
41	SIDHAVATAM	SIDHAVATAM	VONTIMITTA
42	SIMHADRIPURAM	SIMHADRIPURAM	THONDUR
43	THONDUR	THONDUR	MUDDANUR
44	T SUNDUPALLE	T SUNDUPALLE	VEERABALLE
45	VALLUR	VALLUR	KHAJIPET
46	VEERABALLE	VEERABALLE	RAMAPAURAM
47	VEMPALLE	VEMPALLE	VEMULA
48	VEMULA	VEMULA	PULIVENDULA
49	VN PALLE	VN PALLE	VEMPALLE
50	VONTIMITTA	VONTIMITTA	NANDALUR
51	YERRAGUNTLA	YERRAGUNTLA	KAMALAPURAM

	ANNEXURE – XXIV			
	VIJAYANA	GARAM DISTRICT KHARIF 201	8	
	LIST OF RUA-RWS-BWS			
	Reference Unit Area		Backup Weather	
S.No	(RUA)	Reference Weather Station	Station	
1	Badangi	Badangi	Bobbili	
2	Balijipeta	Balijipeta	Bobbili	
3	Bhoghapuram	Bhoghapuram	Pusapatirega	
4	Bobbili	Bobbili	Seethanagaram	
5	Bondapalle	Bondapalle	Gajapathinagaram	
6	Cheepurupalle	Cheepurupalle	Garividi	
7	Dattirajeru	Dattirajeru	Ramabhadrapuram	
8	Denkada	Denkada	Pusapatirega	
9	Gajapathinagaram	Gajapathinagaram	Dattirajeru	
10	Gantyada	Gantyada	Jami	
11	Garividi	Garividi	Gurla	
12	Garugubilli	Garugubilli	Jiyyammavalasa	
13	Gummalakshmipuram	Gummalakshmipuram	Kurupam	
14	Gurla	Gurla	Nellimarla	
15	Jami	Jami	Vizianagaram	
16	Jiyyammavalasa	Jiyyammavalasa	Komarada	
17	Komarada	Komarada	Gummalakshmipuram	
18	Kothavalasa	Kothavalasa	Lakkavarapukota	
19	Kurupam	Kurupam	Jiyyammavalasa	
20	Lakkavarapukota	Lakkavarapukota	Jami	
21	Makkuva	Makkuva	Parvathipuram	
22	Mentada	Mentada	Ramabhadrapuram	
23	Merakamudiam	Merakamudiam	Dattirajeru	
24	Nellimarla	Nellimarla	Bondapalle	
25	Pachipenta	Pachipenta	Salur	
26	Parvathipuram	Parvathipuram	Garugubilli	

27	Pusapatirega	Pusapatirega	Nellimarla
28	Ramabhadrapuram	Ramabhadrapuram	Salur
29	Salur	Salur	Makkuva
30	Seethanagaram	Seethanagaram	Makkuva
31	Srungavarapukota	Srungavarapukota	Jami
32	Therlam	Therlam	Merakamudiam
33	Vepada	Vepada	Srungavarapukota
34	Vizianagaram	Vizianagaram	Denkada

ANNEXURE – XXV				
DISTRICT : VISAKHAPATNAM : KHARIF 2018				
List of RUA - RWS - BWS				
SI				
No	Reference Unit Area (RUA)	Reference Weather Station	Backup Weather Station	
1	Anakapalli	Anakapalli	Chodavaram	
2	Anandapuram	Anandapuram	Pendurthi	
3	Ananthagiri	Ananthagiri	Hukumpeta	
4	Arakuvalley	Arakuvalley	Ananthagiri	
5	Atchutapuram	Atchutapuram	Kasimkota	
6	Bheemiunipatnam	Bheemiunipatnam	Anandapuram	
7	Butchahyyapeta	Butchahyyapeta	Ravikamatham	
8	Cheedikada	Cheedikada	Madugula	
9	Chintapalle	Chintapalle	Gudemkothaveedhi	
10	Chodavaram	Chodavaram	Butchahyyapeta	
11	Devarapalle	Devarapalle	Cheedikada	
12	Dumbriguda	Dumbriguda	Hukumpeta	
13	Gajuwaka	Gajuwaka	Pedagantyada	
14	Gangaraju Madugula	Gangaraju Madugula	Chintapalle	
15	Golugonda	Golugonda	Koyyuru	
16	Gudemkothaveedhi	Gudemkothaveedhi	Koyyuru	
17	Hukumpeta	Hukumpeta	Paderu	
18	K Kotapadu	K Kotapadu	Devarapalle	
19	Kasimkota	Kasimkota	Butchahyyapeta	
20	Kotauratla	Kotauratla	Makavarapalem	
21	Koyyuru	Koyyuru	Chintapalle	
22	Madugula	Madugula	Paderu	
23	Makavarapalem	Makavarapalem	Kasimkota	
24	Munagapaka	Munagapaka	Atchutapuram	
25	Munchingiputtu	Munchingiputtu	Pedabayalu	
26	Nakkapalli	Nakkapalli	S Rayavaram	
27	Narsipatnam	Narsipatnam	Golugonda	
28	Nathavaram	Nathavaram	Golugonda	
29	Paderu	Paderu	Gangaraju Madugula	
30	Padmanabham	Padmanabham	Anandapuram	
31	Paravada	Paravada	Anakapalli	
32	Payakaraopeta	Payakaraopeta	Nakkapalli	

33	Pedabayalu	Pedabayalu	Gangaraju Madugula
34	Pedagantyada	Pedagantyada	Paravada
35	Pendurthi	Pendurthi	Sabbavaram
36	Rambilli	Rambilli	Atchutapuram
37	Ravikamatham	Ravikamatham	Rolugunta
38	Rolugunta	Rolugunta	Narsipatnam
39	S Rayavaram	S Rayavaram	Rambilli
40	Sabbavaram	Sabbavaram	K Kotapadu
41	Visakhapatnam	Visakhapatnam	Anandapuram
42	Visakhapatnam (U)	Visakhapatnam (U)	Visakhapatnam
43	Yelamanchili	Yelamanchili	Rambilli

ANNEXURE – XXVI				
	DIST: KRISHNA :: KHARIF 2018			
S.No	Reference Unit Area (RUA)	Reference Weather Station	Backup Weather Station	
1	A Konduru	A Konduru	Vissannapet	
2	Agiripalle	Agiripalle	Nizvid	
3	Avanigadda	Avanigadda	Mopidevi	
4	Bantumilli	Bantumilli	Pedana	
5	Bapulapadu	Bapulapadu	Agiripalle	
6	Challapalli	Challapalli	Ghantasala	
7	Chandralapadu	Chandralapadu	Kanchikacherla	
8	Chatrai	Chatrai	Musunuru	
9	G Konduru	G Konduru	Mylavaram	
10	Gampalagudem	Gampalagudem	Tiruvuru	
11	Gannavaram	Gannavaram	Agiripalle	
12	Ghantasala	Ghantasala	Pamidimukkala	
13	Gudivada	Gudivada	Pedaparupudi	
14	Gudlavalleru	Gudlavalleru	Gudivada	
15	Gudur	Gudur	Ghantasala	
16	Ibrahimpatnam	Ibrahimpatnam	G Konduru	
17	Jaggayyapeta	Jaggayyapeta	Vatsavai	
18	Kaikalur	Kaikalur	Kalidindi	
19	Kalidindi	Kalidindi	Kruthivennu	
20	Kanchikacherla	Kanchikacherla	Veerulapadu	
21	Kankipadu	Kankipadu	Thotlavalluru	
22	Koduru	Koduru	Machilipatnam	
23	Kruthivennu	Kruthivennu	Bantumilli	
24	Machilipatnam	Machilipatnam	Gudur	
25	Mandavalli	Mandavalli	Kaikalur	
26	Mopidevi	Mopidevi	Challapalli	
27	Movva	Movva	Ghantasala	
28	Mudinepalli	Mudinepalli	Bantumilli	
29	Musunuru	Musunuru	Nizvid	
30	Mylavaram	Mylavaram	Reddigudem	

31	Nagayalanka	Nagayalanka	Koduru
32	Nandigama	Nandigama	Chandralapadu
33	Nandivada	Nandivada	Mandavalli
34	Nizvid	Nizvid	Reddigudem
35	Pamarru	Pamarru	Gudlavalleru
36	Pamidimukkala	Pamidimukkala	Movva
37	Pedana	Pedana	Gudlavalleru
38	Pedaparupudi	Pedaparupudi	Unguturu
39	Penamaluru	Penamaluru	Vijayawada Urban
40	Penuganchiprolu	Penuganchiprolu	Nandigama
41	Reddigudem	Reddigudem	A Konduru
42	Thotlavalluru	Thotlavalluru	Pamidimukkala
43	Tiruvuru	Tiruvuru	A Konduru
44	Unguturu	Unguturu	Gannavaram
45	Vatsavai	Vatsavai	Penuganchiprolu
46	Veerulapadu	Veerulapadu	Nandigama
47	Vijayawada Rural	Vijayawada Rural	G Konduru
48	Vijayawada Urban	Vijayawada Urban	Vijayawada Rural
49	Vissannapet	Vissannapet	Chatrai
50	Vuyyuru	Vuyyuru	Pedaparupudi

#### ANNEXURE – XXVII DISTRICT: SPSNELLORE List of RUA - RWS - BWS

LIST OF ROA - RWS - DWS				
SNO	Reference Unit Area(RUA)	Reference Weather Station (RWS)	Backup Weather Station (BWS)	
1	Allur	Allur	Allur	
2	Ananthasagaram	Ananthasagaram	Revuru	
3	Anumasamudrampeta	Anumasamudrampeta	Ashnapuram	
4	Atmakur	Atmakur	Narampeta_ARG	
5	Balayapalle	Balayapalle	Gollagunta	
6	Bogole	Bogole	Bogole	
7	Bucchireddipalem	Bucchireddipalem	Bucchireddipalem	
8	Chejerla	Chejerla	Adurupalli	
9	Chillakur	Chillakur	Chillakur	
10	Chittamur	Chittamur	Chittamur_ARG	
11	Dagadarthi	Dagadarthi	Dagadarthi	
12	Dakkili	Dakkili	Dakkili	
13	Doravarisatram	Doravarisatram	Doravarisatram	
14	Duttalur	Duttalur	Duttalur	
15	Gudur	Gudur	Gudur	
16	Indukurpet	Indukurpet	Indukurpet_ARG	
17	Jaladanki	Jaladanki	Jaladanki	
18	Kaligiri	Kaligiri	Kaligiri	
19	Kaluvoya	Kaluvoya	Kaluvoya	
20	Kavali	Kavali	Kavali	
21	Kodavalur	Kodavalur	Gandavaram	

22	Kondapuram	Kondapuram	Kondapuram
23	Kota	Kota	Vidyanagar
24	Kovur	Kovur	Kovur
25	Manubolu	Manubolu	Manubolu
26	Marripadu	Marripadu	Marripadu
27	Muthukur	Muthukur	Brahmadevam
28	Naidupet	Naidupet	Naidupeta_ARG
29	Nellore	Nellore	Nellore
30	Nellore	Nellore	Nellore
31	Ojili	Ojili	Ojili
32	Pellakur	Pellakur	Pellakur
33	Podlakur	Podlakur	Podlakur
34	Rapur	Rapur	Gonupalle
35	Sangam	Sangam	Sangam
36	Seetharamapuram	Seetharamapuram	Seetharamapuram
37	Sullurpeta	Sullurpeta	Sullurpeta
38	Sydapuram	Sydapuram	Sydapuram
39	Tada	Tada	Tada
40	Thotapalligudur	Thotapalligudur	Thotapalligudur
41	Udayagiri	Udayagiri	Udayagiri
42	Naidupeta	Naidupeta	Marlupalli
43	Vakadu	Vakadu	Vakadu
44	Varikuntapadu	Varikuntapadu	Varikuntapadu
45	Venkatachalam	Venkatachalam	Venkatachalam_ARG
46	Venkatagiri	Venkatagiri	Venkatagiri
47	Vidavalur	Vidavalur	Vidavalur
48	Vinjamur	Vinjamur	Vinjamur

## ANNEXURE- XXVIII Srikakulam Dist

#### List of RUA - RWS - BWS

	Reference Unit Area	Reference Weather	Backup Weather
S.No	(RUA)	Station	Station
1	Amadalavalasa	Amadalavalasa	Srikakulam
2	Bhamini	Bhamini	Seethampeta
3	Burja	Burja	Seethampeta
4	Etcherla	Etcherla	Srikakulam
5	Ganguvari Singadam	Ganguvari Singadam	Ponduruj
6	Gara	Gara	Polaki
7	Hiramandalam	Hiramandalam	Saravakota
8	Ichchapuram	Ichchapuram	kaviti
9	Jalumuru	Jalumuru	Saravakota
10	Kanchili	Kanchili	Sompeta
11	kaviti	kaviti	Kanchili
12	Kotabommali	Kotabommali	Santhabommali
13	Kothuru	Kothuru	Hiramandalam
14	Laveru	Laveru	Etcherla
15	Mandasa	Mandasa	Palasa

16	Meliaputti	Meliaputti	Nandigam
17	Nandigam	Nandigam	Vajrapukothuru
18	Narasannapeta	Narasannapeta	Jalumuru
19	Palakonda	Palakonda	Seethampeta
20	Palasa	Palasa	Meliaputti
21	Pathapatnam	Pathapatnam	Meliaputti
22	Polaki	Polaki	Narasannapeta
23	Ponduru	Ponduru	Etcherla
24	Rajam	Rajam	Ganguvari Singadam
25	Ranastalam	Ranastalam	Laveru
26	Regidiamadalavalasa	Regidiamadalavalasa	Palakonda
27	Santhabommali	Santhabommali	Tekkali
28	Santhakaviti	Santhakaviti	Regidiamadalavalasa
29	Saravakota	Saravakota	Pathapatnam
30	Sarubujjili	Sarubujjili	Burja
31	Seethampeta	Seethampeta	Kothuru
32	Sompeta	Sompeta	Mandasa
33	Srikakulam	Srikakulam	Gara
34	Tekkali	Tekkali	Nandigam
35	Vajrapukothuru	Vajrapukothuru	Palasa
36	Vangara	Vangara	Regidiamadalavalasa
37	Veeraghattam	Veeraghattam	Vangara