Jan 192

							11/11/	
	Weath	er Based Crop Insura	ance Scheme :- k	CHARIF 2017				Million 1997 - 1997 - 1997
		TERMSHEE	Т					
State JASTH	AN		Unit: IECTARI	Ε				
Crop: POMEGRANATE	District	Barmer	RWS: er Notific	ation				
	Reservation of the second of t							
1. HIGH TEMPERATURE								
	To Cover enticipati	on yield loss in event of l	high tempreture.					
•		ord devition of maximum tem		r tempreture.				
Cover Period	1-Jul-17	•	31-Oct-17					
Phase		ll II		IV	V	VI	VII	VIII
				16 Aug. To 31	1 Sept.	16 Sept.	01 Oct. 16	16 Oct. 31
Period	1 July to 15 July	16 July to 31 July	01Aug. To 15 Aug.	Aug.	to 15	to 30	Oct.	Oct.
Tigger (*C):	42	41	41	40	38.5	37	35.5	34
Strike (*C):			4					
Exit (*C):			25					
Payout (Rs./*C):		MANAGEMENT	2142.86					70000
Maximum Payout (Rs):			45000	APPROVED TO THE PARTY OF THE PA	77074AII.			
	WARRANG WAY TO A STATE OF THE S	21.70 (11.00)	7,000					
SUM INSURED (Rs.)		45000						
Premium Rate %		19	,					
Total Premium Amount Rs.		8550						
FARMER'S PREMIUM (Rs.)		2250						



							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		•	Scheme :-KH	ARIF 2017			
	TERMS						
. <b>N</b> .		tannes.					
		RWS: r Notific	cation				
Distric	Bhilwara,						
							•
		•					
To Cover entic	ipation yield loss in eve	ent of high tem	preture.				
	•	um tempreture fro	om the trigger tem	preture.			
		То		<del></del>			
l	11	Ш	IV	V	VI	VII	VIII
1 July to 15		01Aug. To 15	16 Aug. To 31	1 Sept. to 15	16 Sept. to 30		
July	16 July to 31 July	Aug.	Aug.	Sept.	Sept.	01 Oct. 16 Oct.	16 Oct. 31 Oct.
41	40	39	39	37	35.5	34.5	33
			4				
	91000		25				
		LOUIS - VERNOUS - VIII	2142.85714	13			
			45000				
			•				
		•					
	45000						
	13						
	5850						
	2250						
	Distric  To Cover entice Cummulative daily 1-July 1 July to 15 July	Distric Bhilwara,  To Cover enticipation yield loss in ever Cummulative daily upword devition of maximal-Jul-17  I II  1 July to 15  July 16 July to 31 July 40  45000  13  5850	TERMSHEET Unit: ECTAR RWS: r Notifie  Distric Bhilwara,  To Cover enticipation yield loss in event of high tem Cummulative daily upword devition of maximum tempreture from 1-Jul-17 To To II III III  1 July to 15 July 16 July to 31 July Aug. 41 40 39  45000  13 5850	TERMSHEET Unit: ECTARE RWS: r Notification  Distric Bhilwara,  To Cover enticipation yield loss in event of high tempreture.  Cummulative daily upword devition of maximum tempreture from the trigger tem 1-Jul-17 To 3  I II III IV  1 July to 15 July 16 July to 31 July Aug. Aug. 41 40 39 39  4  25  2142.85714 45000  45000  13 5850	Unit: ECTARE RWS: r Notification  Distric Bhilwara,  To Cover enticipation yield loss in event of high tempreture.  Cummulative daily upword devition of maximum tempreture from the trigger tempreture.  1-Jul-17 To 31-Oct-17  I II III IV V  1 July to 15 July 16 July to 31 July Aug. Aug. Sept.  41 40 39 39 39 37  4 25  2142.857143  45000	TERMSHEET   Unit: ECTARE   RWS: r Notification	TERMSHEET   Unit: ECTARE   RWS: r Notification

230%



		Weather Bas	sed Crop Insuran	ice Scheme :- KH	ARIF 2017	*		
>		T	ERMSHEET					
State JASTH	IAN		Unit: IECTAR				-	
Crop: POMEGRANATE	District	Ganganagar	RWS: er Notific	ation				
		,						
	•							
1. HIGH TEMPERATURE								
Cover Objective:	To Cover enticipation	on yield loss in event of h	igh tempreture.					
<b>Event Definition</b>	Cummulative daily upwe	ord devition of maximum tem	preture from the trigge	r tempreture.				
Cover Period	1-Jul-17	To 3:	1-Oct-17					•
Phase	1	II	111	IV	V	VI -	VII	VIII
Period	1 July to 15 July	16 July to 31 July	01Aug. To 15 Aug.	16 Aug. To 31 Aug.	1 Sept. to 15 Sept.	16 Sept. to 30 Sept.	01 Oct. 16 Oct.	16 Oct. 31 Oct.
Tigger (*C):	42	41	41	40	38.5	37	35.5	34
Strike (*C):				4				
Exit (*C):				25				
Payout (Rs./*C):				2142.86				
Maximum Payout (Rs):				45000				
SUM INSURED (Rs.)		45000						l
Premium Rate %		16						
Total Premium Amount Rs.		7200						
FARMER'S PREMIUM (Rs.)		2250	,					

54

		Weather Based		ce Scheme :-	KHARIF 201	7		
		TER	MSHEET					
State AS	THAN		Unit: ECTAF	RE				
Crop: POMEGRANA	TE		RWS: r Notifi	- cation				
CONTRACTOR OF THE PARTY OF THE	Distric	jodhpur	<u> </u>	-	•		*	
	***************************************	· •						
1. HIGH TEMPERATURE								
Cover Objective:	To Cover entid	cipation yield loss in ev	ent of high tem	preture.				
Event Definition		y upword devition of maxir	_	•	Ipreture.			
Cover Period		ul-17	То		31-Oct-17			
Phase	ı		T III	IV	V	VI	VII	VIII
	1 July to 15		01Aug. To 15	16 Aug. To 31	1 Sept. to 15	16 Sept. to 30		
Period	1 ' 1	16 July to 31 July	Aug.	Aug.	Sept.	Sept.	01 Oct. 16 Oct.	16 Oct. 31 Oct.
Tigger (*C):	41	40	39	39	37	35.5	34.5	33
Strike (*C):				4		The second secon		
Exit (*C):		*		25				
Payout (Rs./*C):				2142.8571	43			
Maximum Payout (Rs):				45000				
		,						
SUM INSURED (Rs.)		45000						
Premium Rate %		9					-	
al Premium Amount		4050						
RMER'S PREMIUM (F		2250		1				

out?

	V	leather Based Crop	Insurance So	heme :- KHA	RIF 2017			
		TERMSH	HEET					
State AJASTHA	۸N		Unit: ECTAF	RE				
Crop: POMEGRANATE			RWS: r Notifi	cation				
	Distric [®]	Chittorgarh	Lacina					
		J						
1. HIGH TEMPERATURE								
Cover Objective:	To Cover entic	cipation yield loss in eve	ent of high tem	preture.				
Event Definition		y upword devition of maxim	•	•	preture.			
Cover Period		ul-17	То		1-Oct-17			
Phase		11	111	IV	V	VI	VII	VIII
	1 July to 15		01Aug. To 15	16 Aug. To 31	1 Sept. to 15	16 Sept. to 30		The second Post Constitution of the second s
Period	July	16 July to 31 July	Aug.	Aug.	Sept.	Sept.	01 Oct. 16 Oct.	16 Oct. 31 Oct.
Tigger (*C):		40	39	39	37	35.5	34.5	33
Strike (*C):				4				
Exit (*C):	A NOVIEW - TO	A A A A A A A A A A A A A A A A A A A		25				and the state of t
Payout (Rs./*C):				2142.85714	13			
Maximum Payout (Rs):			- Dawen Land	45000			AND DESCRIPTION OF THE PERSON	ARAMINANTA ARAMINA
Waximam rayout (113).		THE STATE OF THE S		13000				
SUM INSURED (Rs.)		45000	4,					
Premium Rate %	etherina or to the second of the second or t	14					•	
Total Premium Amount Rs.		6300						
EARMER'S PREMILIM (Rs.)		2250						

out 3

		WEAT	HER BASED CR	OP INSURANCE	SCHEME KHA	RIF 2017		
				TERM SHEET				- United to America Commission and C
State:	Rajsthan		District:	chittorgarh				
Crop:	GUAVA	Reference V	Veather Station:	AS PER NOTIFI	CATION		Unit:	HECTARE
3. HIGH V	VIND SPEED							CONTRACTOR DESIGNATION OF THE PROPERTY OF THE
Cover Objective	:To cover anti	cipated yield los	s in the event o	of High Wind S	peed			
Cover Period	1-Jul-17	То	31-Aug-17					
Event Definition	:Cummulative	daily upward de	viation of Ma	ximum Wind S	peed from re	spective Trigg	gers	
		Phase	ł	II	III	IV		
			01 July to 15	1	1 -	16-Aug. to 31		
		Period	July	July	Aug.	Aug.		
		Trigger (km/h)	40	45	45	40		
		Strike (km/h)		5				
		Exit (km/h) Payout(Rs/km/h)		40				
				571.4	THE PARTY OF THE P			
	.T	Max payout(Rs)		2000				
Cover Objective	: 10 cover anti	cipated yield loss. 1-Jul-17						
Cover Period	Inamerica voc		То	30-Sep-17				
	RAINFALL VOL	UNE		1 JULY TO 31	1 AUG. TO 31	1 SEP TO 30		1
		PERIOD		JULY	AUG.	SEPT.		
		INDEX						
		STRIKEI	•	120	250	80		
*	RAINFALL	STRIKEII		80	150	40		
	VOLUME	EXIT		40	100	30		
		RATEI		45.00	24.00	45.00		
		RATEII		105.00	112.00	420.00		
		MAXIMUM PAYOU	IT (RS.)	6000	8000	6000		
		TOTAL PAYOUT		20000				
	CLIMATING	UBED (Bo)		40000				
		URED (Rs.) Im Rate %	······································	24	<del></del>			
		ım Rate % um Amount Rs.		9600		*		
		PREMIUM (Rs.)	,	2000				
	PANIMENSI	FILEMIUM (ISS.)		2000				

	**************************************	RESTRUCTUR	ED WEATHER B	ASED CROP INS	URANCE SCH	ME KHARIF-2	017	
				TERM SHEET				
State: Rajs	sthan		District:	Jhalawar				
Crop: GUA	AVA	Reference V	/eather Station:	AS PER NOTIFI	CATION		Unit:	HECTARE
3. HIGH WIND	SPEED						***************************************	
Cover Objective :To		cipated yield lo	ss in the even	t of High Wind	Speed			
Cover Period	1-Jul-17	To	31-Aug-17	_				
Event Definition :Cur	mmulative	daily upward	deviation of M	aximum Wind	Speed from	respective Tri	ggers	
		Phase	l	11	HI	IV		
			01 July to 15	-		16-Aug. to 31		
		Period	July	July	Aug.	Aug.		
		Trigger (km/h)	40	45	45	40		
	1	Strike (km/h)		5				
		Exit (km/h)		40				
		Payout(Rs/ ^{km/h} )		571.4				
		Max payout(Rs)		2000				
Cover Objective :To	cover antic				lume			
Cover Period		1-Jul-17	То	30-Sep-17				
RAIN	NFALL VOL	JME						
	-			1 JULY TO 31 JULY	1 AUG. TO 31 AUG.	1 SEP TO 30 SEPT.		
		PERIOD		JULY	AUG.	SEPI.		
	1	INDEX						
	4	STRIKEI		120	250	80		
R	AINFALL	STRIKEII		80	150	40		
V	OLUME	EXIT		40	100	30		
	and the second s	RATEI		45.00	24.00	45.00		
		RATEII		105.00	112.00	420.00		
		MAXIMUM PAYO	OUT (RS.)	6000	8000	6000		
		TOTAL PAYOUT		20000				
		SUM INSU	DED (De )	400	00			
		Premium		400				
		Total Premiun		720				
		FARMER'S PE		200				

Spino

			WEA	THER BASED C	ROP INSURANC	E SCHEME KH	ARIF 2017		
					TERM SHEET			,	
	State:	Rajsthan		District:	Kota				
	Crop:	GUAVA	Reference W	/eather Station:	AS PER NOTIFI	CATION		Unit:	HECTARE
	3. HIGH V	VIND SPEED		***************************************					<u> </u>
Cover	Objective	:To cover anti	icipated yield lo	ss in the even	t of High Wind	Speed			
	ver Period	1-Jul-17		31-Aug-17					
Event [	Definition	:Cummulative	daily upward	deviation of N	laximum Wind	Speed from	respective Trigg	gers	
			Phase	I	H	. 111	IV		
				01 July to 15	1		16-Aug. to 31		
			Period	July	July	Aug.	Aug.		
			Trigger (km/h)	40	45	45	40		
			Strike (km/h)		5				
			Exit (km/h)		41				
			Payout(Rs/km/h)		571				
			Max payout(Rs)		200				•
	-	: I o cover anti	cipated yield lo						
Cov	er Period		1-Jul-17	То	30-Sep-17				
		RAINFALL VOL	UME		1 JULY TO 31	1 AUG. TO 31	1 SEP TO 30		
			PERIOD		JULY		SEPT.		
			INDEX						
			STRIKEI		120	250	80		
		RAINFALL	STRIKEII		80	150	40		
		VOLUME	EXIT	****	40	100	30		
			RATEI		45.00	24.00	45.00		
			RATEII		105.00	112.00	420.00		
			MAXIMUM PAYO	OUT (RS.)	6000	8000	6000		
			TOTAL PAYOUT		20000				
			SUM INSU	RFD (Re )		40000			
			Premium			21			
			Total Premium			8400			
			FARMER'S PR	REMIUM (Rs.)		2000			
			<del></del>						<del></del>



		WEAT	HER BASED CR	OP INSURANCE	SCHEME KHAF	RIF 2017			Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				TERM SHEET					
State:	Rajsthan		District:	S.Madhopur					
Crop:	GUAVA	Reference V	Veather Station:	AS PER NOTIFI	CATION		Unit:	HECTARE	
3. HIGH V	VIND SPEED			1					
Cover Objective	:To cover anti	cipated yield loss	s in the event	of High Wind S	peed				
Cover Period	1-Jul-17	То	31-Aug-17						
<b>Event Definition</b>	:Cummulative	daily upward de	viation of Ma	ximum Wind S	peed from re	spective Trig	gers		
		Phase	I	l II	III	IV			
			01 July to 15	16 July to 31					
		Period	July	July	Aug.	Aug.			
		Trigger (km/h)	40	45	45	40			
	•	Strike (km/h)	-	5					
	:	Exit (km/h) Payout(Rs/km/h)	,	40	10	110W-120-0			
				571.4					
	·To ooven ent:	Max payout(Rs)		2000					
Cover Objective Cover Period	: 10 cover anti	cipated yield loss 1-Jul-17	To	or Raintaii Volu 30-Sep-17	me			•	
	RAINFALL VOL		10	30-3ep-17					
	RAINFALL VOL	ONE		1 JULY TO 31	1 AUG. TO 31	1 SEP TO 30			
		PERIOD		JULY		SEPT.			
		INDEX			101120				
		STRIKEI		120	250	80			
	RAINFALL	STRIKEII		80	150	40			
	VOLUME	EXIT		40	100	30			
		RATEI		45.00	24.00	45.00			
		RATEII		105.00	112.00	420.00			
		MAXIMUM PAYOU	IT (RS.)	6000	8000	6000			
		TOTAL PAYOUT		20000					
1	CLIM INC	UDED (De.)		40000					
		URED (Rs.) m Rate %		40000					
				24					
,		IM Amount Rs. PREMIUM (Rs.)	THE PARTY OF THE P	9600 2000					
	I ANIMEN ST	ILIMIOM (IVS.)		2000					$\cap$

	ž.			
9			Ē.	

CTRUCTURES 14	JEATUED DACED CDCC INC	LIDNIA CE CCUENTE / Vans 2017 401			
STRUCTURED W	VEATHER BASED CROP INS	URNACE SCHEME ( Year -2017-18)	1		TEHSIL
ATE- RAJASTHA	L		<b>+</b>	DISTRICT Jodhpur	TENSIE
ROP -	Castor	REFERENCE WEATHER STATION	ΔS PER NO	OTIFICATION	
EFICIT RAINFALL	Castor	REFERENCE WEATHER STATION	ASTERNO		
ELICIT IONI ALL			PHASE I	PHASE II	
		PERIOD	21 - JULY TO 20 Aug	21- Aug. TO -30 Sept.	-
		INDEX	Aggregate of rainfall over res		
		STRIKE I(<)	100	50	
		STRIKE II(<)	30	15	1
	RAINFALL VOLUME	EXIT	0	0	1
	MAINT ALL VOLOIVIL	RATE I (Rs./mm)	7.36	14.72	
			25.76	51.52	
		RATE II (Rs./mm)			
		MAXIMUM PAYOUT (Rs.)	1288.00	1288.00	
		TOTAL PAYOUT (Rs.)	2576.00		
		DEDIOD	24 tulus - 20 A	21 Ave 4- 20 C4	
		PERIOD	21 July to 20 Aug.	21 Aug. to 30 Sept.	]
		INDEX		day's cumulative rainfall in res	i
	Excess Rainfall (Single	STRIKE 1 (>)	90	80	
	Payout)	STRIKE II(<)	150	170	4
-	,,	EXIT	200	220	
		RATE 1 (Rs/c)	8.59	5.72	
		RATE II (Rs./mm)	15.46	15.46	
	L	MAXIMUM PAYOUT (Rs.)	1288.00	1288.00	
		TOTAL PAYOUT (Rs.)	2576.00		
1	High TEMPERATURE	PERIOD	1- oct to 15 Oct	16- Oct to 31 Oct	
	(Single payout)	INDEX		ition of fortnightly average	
	(56.0 po/001)		1	e from respective triggar	
		TRIGGAR	34.5	31.5	
		Middan	34.5	51.5	
'		STRIKE (>)	0		
			<del> </del>	<del> </del>	
		EXIT	30		
			30 53.67		
		EXIT Payout(Rs/Oc) MAXIMUM PAYOUT (Rs.)	53.67	0.00	
1		Payout(Rs/Oc)	53.67	0.00	
		Payout(Rs/0c) MAXIMUM PAYOUT (Rs.)	53.67	0.00	
		Payout(Rs/0c) MAXIMUM PAYOUT (Rs.) PERIOD	53.67 161 25- Dec to 25-Feb		] 
	Low TEMPERATURE	Payout(Rs/0c) MAXIMUM PAYOUT (Rs.) PERIOD INDEX	53.67 161 25- Dec to 25 -Feb Minimum temperature over		]
	Low TEMPERATURE (Single payout)	Payout(Rs/0c) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE 1 (<)	25- Dec to 25 -Feb Minimum temperature over		
		Payout(Rs/0c) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE 1 (<) EXIT	25- Dec to 25 -Feb Minimum temperature over 1 2 -2		
		Payout(Rs/0c) MAXIMUM PAYOUT (Rs.)  PERIOD INDEX STRIKE 1 (<) EXIT RATE 1 (Rs/c)	25- Dec to 25 -Feb Minimum temperature over 2 -2 1609.75		
		Payout(Rs/0c) MAXIMUM PAYOUT (Rs.) PERIOD INDEX STRIKE 1 (<) EXIT	25- Dec to 25 -Feb Minimum temperature over 1 2 -2		
		Payout(Rs/0c) MAXIMUM PAYOUT (Rs.)  PERIOD INDEX STRIKE 1 (<) EXIT RATE 1 (Rs/c)	25- Dec to 25 -Feb Minimum temperature over 2 -2 1609.75		

Note: Payout of Deficit rainfall and Excess rainfall will be calculated on "either or basis" the cumulative payout of respective phases will be compared and which ever

Syro

Annexure 3

			Term Sheet		Affilexure 3
STRUCTURED V	WEATHER BASED CROP INS	URNACE SCHEME ( Year -2017	-18)		
RM SHEET					TEHSIL
TATE- RAJASTHA	Ň			DISTRICT Sirohi	
ROP -	Castor	REFERENCE WEATHER STATIC	ON		
EFICIT RAINFALL	-				
			PHASE I	PHASE II	
		PERIOD	21 - JULY TO 20 Aug	21- Aug. TO -30 Sept.	
		INDEX	Aggregate of rainfall over re	spective Phases	1
		STRIKE I(<)	180	150	1
		STRIKE II(<)	95	80	
	RAINFALL VOLUME	EXIT	5	10	]
		RATE I (Rs./mm)	21.10	25.62	1
		RATE II (Rs./mm)	29.89	38.43	
		MAXIMUM PAYOUT (Rs.)	4483.00	4483.00	
		TOTAL PAYOUT (Rs.)	8966.00		1
		, , ,			1
		PERIOD	21 July to 20 Aug.	21 Aug. to 30 Sept.	1
		INDEX		day's cumulative rainfall in respective	Phases
		STRIKE 1 (>)	110	110	7
	Excess Rainfall (Single	STRIKE II(<)	285	270	4
	Payout)	EXIT	450	425	
		RATE 1 (Rs/c)	10.25	11.21	-1
		RATE II (Rs./mm)	16.30	17.35	
		MAXIMUM PAYOUT (Rs.)	4483.00	4483.00	1
		TOTAL PAYOUT (Rs.)	8966.00	1100100	1
		TOTAL TATOUT (NS.)			1
	High TEMPERATURE	PERIOD	1- oct to 15 Oct	16- Oct to 31 Oct	1
	(Single payout)	INDEX		tion of fortnightly average maximum	i
	(Single payore)		1	from respective triggar	
		TRIGGAR	32	31	1
					1
		STRIKE (>)	0	1	
		EXIT	30		1
		Payout(Rs/Oc)	186.77		1
		MAXIMUM PAYOUT (Rs.)	20017	5603.00	1
		I AND THE ATOUT (NS.)		1	1
		PERIOD	25- Dec to 25 -Feb		
		INDEX	Minimum temperature over		
	Low TEMPERATURE	STRIKE 1 (<)	2	1	
	(Single payout)	STRIKE I (V)			
	(Single payout)	EVIT			
	(Single payout)	EXIT	-2	1	
	(Single payout)	RATE 1 (Rs/c)	5603.2S	1	
	(Single payout)			d - -	
	(Single payout)	RATE 1 (Rs/c) MAXIMUM PAYOUT (Rs.)	5603.2S 22413.00	Promium Pate 9/	
	(Single payout)	RATE 1 (Rs/c)	5603.2S	Premium Rate % 24.00	

Note: Payout of Deficit rainfall and Excess rainfall will be calculated on "either or basis" the cumulative payout of respective phases will be compared and which ever is more will be considered



Annexure 3

TERM SHEET	TEATHER DAJED CROP INS	SURNACE SCHEME ( Year -2017-18)			TELLEII
TATE- RAJASTHA	L			DISTRICT DALL	TEHSIL
CROP -		DEEEDENICE WEATHER STATION	AC 050 NG	DISTRICT PALI	
DEFICIT RAINFALL	Castor	REFERENCE WEATHER STATION	AS PER NC	TIFICATION	
DEFICIT KAINFALL			PHASE I	DRIACE II	
		PERIOD		PHASE II	4
			21 - JULY TO 20 Aug	21- Aug. TO -30 Sept.	1
		INDEX	Aggregate of rainfall over res		1
	د	STRIKE I(<)	100	50	-
	DAINEALL VOLUME	STRIKE II(<)	30	15	1
	RAINFALL VOLUME	EXIT	0	0	
		RATE I (Rs./mm)	10.53	21.06	
	1	RATE II (Rs./mm)	36.86	73.72	
		MAXIMUM PAYOUT (Rs.)	1843.00	1843.00	
		TOTAL PAYOUT (Rs.)	3686.00		
		PERIOD	21 July to 20 Aug.	21 Aug. to 30 Sept.	
		INDEX		day's cumulative rainfall in res	nective Phases
		STRIKE 1 (>)	90	80	
	Excess Rainfall (Single	STRIKE II(<)	150	170	
	Payout)	EXIT	200	220	
		RATE 1 (Rs/c)	12.29	8.19	1
		RATE II (Rs./mm)	22.12	22.12	
		MAXIMUM PAYOUT (Rs.)	1843.00	1843.00	
		TOTAL PAYOUT (Rs.)	3686.00	1843.00	
		TOTAL PATOOT (IIS.)	3080.00		
	High TEMPERATURE	PERIOD	1- oct to 15 Oct	16- Oct to 31 Oct	
	(Single payout)	INDEX	Cumulative upward devia	tion of fortnightly average	
			1 .	from respective triggar	
		TRIGGAR	34.5	31.5	
		STRIKE (>)	0		
		EXIT	30		
		Payout(Rs/Oc)	76.83		
		MAXIMUM PAYOUT (Rs.)		5.00	
		11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	250	J	
		PERIOD	25- Dec to 25 -Feb		
		INDEX	Minimum temperature over p	I poriod	
	Low TEMPERATURE	STRIKE 1 (<)	2	]	
	(Single payout)	EXIT	-2		
		RATE 1 (Rs/c)	2304.25		
		MAXIMUM PAYOUT (Rs.)	9217.00		
		SUM INSURED (Rs.)	15208.00	Premium Rate %	
		Farmer PREMIUM (Rs.)	760.00	24.00	

Note: Payout of Deficit rainfall and Excess rainfall will be calculated on "either or basis" the cumulative payout of respective phases will be compared and which ever

Syro

Annexure 3

RESTRUCTURED WEATHER BASED CROP INSURNACE SCHEME (Year -2017-18)

RESTRUCTORED WE	ATTIER DASED CHOT INSOT	MACE SCHEME   TOBE 2017	10)		
TERM SHEET					TEHSIL
STATE- RAJASTHAN				DISTRICT Barmer	
CROP -	Castor	REFERENCE WEATHER STA	AS PER NC	TIFICATION	
DEFICIT RAINFALL					
			PHASE I	PHASE II	
		PERIOD	21 - JULY TO 20 Aug	21- Aug. TO -30 Sept.	1
		INDEX	Aggregate of rainfall over res		†
		STRIKE I(<)	70	40	1
		STRIKE II(<)	20	10	1
	RAINFALL VOLUME	EXIT	0	0	1
	10 1111 7 122 7 0 2 0 1112	RATE I (Rs./mm)	16.45	27.41	
		RATE II (Rs./mm)	61.68	123.36	
			2056.00	2056.00	
		MAXIMUM PAYOUT (Rs.)		2056.00	
		TOTAL PAYOUT (Rs.)	4112.00		-
		PERIOD	21 July to 20 Aug.	21 Aug. to 30 Sept.	1
	Excess Rainfall (Single Payout)	INDEX	Maximum of 3 consecutive	day's cumulative rainfall in re	 spective Phases
		STRIKE 1 (>)	80	70	
		STRIKE II(<)	150	170	5
		EXIT	200	220	5
		RATE 1 (Rs/c)	11.75	8.22	
		RATE II (Rs./mm)	24.67	24.67	7
		MAXIMUM PAYOUT (Rs.)	2056.00	2056.00	1
	4	TOTAL PAYOUT (Rs.)	4112.00		1
		(101)			1
	High TEMPERATURE	PERIOD	1- oct to 15 Oct	16- Oct to 31 Oct	1
	(Single payout)	INDEX		tion of fortnightly average	1
	(68.4)		maximum temperature		
		TRIGGAR	35.5	32.5	1
		TRIOGAR	33.3	52.5	1
	L	STRIKE (>)	0		1
		EXIT	30		1
		Payout(Rs/0c)	85.67		-
		MAXIMUM PAYOUT (Rs.)	257	0.00	
	1	PERIOD	25- Dec to 25 -Feb	1	
			Minimum temperature over period		
	LOW TEMPERATURE	INDEX		period	
	Low TEMPERATURE			period	
	Low TEMPERATURE (Single payout)	INDEX STRIKE 1 (<) EXIT	Minimum temperature over p	period	
	1	INDEX STRIKE 1 (<)	Minimum temperature over p 2	period	
	1	INDEX STRIKE 1 (<) EXIT	Minimum temperature over p 2 -2	eriod	
	1	INDEX STRIKE 1 (<) EXIT RATE 1 (Rs/c) MAXIMUM PAYOUT (Rs.)	Minimum temperature over p 2 -2 -2 2570.25 10281.00		٦
	1	INDEX STRIKE 1 (<) EXIT RATE 1 (Rs/c)	Minimum temperature over p 2 -2 2570.25	Premium Rate %	1

Note: Payout of Deficit rainfall and Excess rainfall will be calculated on "either or basis" the cumulative payout of respective phases will be compared and which

Annexure 3

RESTRUCTURED WEATHER BASED CROP INSURNACE SCHEME ( Year -2017-18)

ERM SHEET					TEHSIL
TATE- RAJASTHA	N			DISTRICT Jaisalmer	
ROP -	Castor	REFERENCE WEATHER STA	AS PER N	OTIFICATION	
EFICIT RAINFALL					
			PHASE I	PHASE II	
		PERIOD	21 - JULY TO 20 Aug	21- Aug. TO -30 Sept.	
		INDEX	Aggregate of rainfall over res	spective Phases	]
		STRIKE I(<)	70	40	
		STRIKE II(<)	20	10	]
	RAINFALL VOLUME	EXIT	0	0	
		RATE I (Rs./mm)	6.13	10.21	
		RATE II (Rs./mm)	22.98	45.96	
		MAXIMUM PAYOUT (Rs.)	766.00	766.00	
		TOTAL PAYOUT (Rs.)	1532.00		1
					1
	Evenes Rainfall /Single	PERIOD	21 July to 20 Aug.	21 Aug. to 30 Sept.	1
		INDEX	Maximum of 3 consecutive	ective Phases	
		STRIKE 1 (>)	80	70	7
	Excess Rainfall (Single	STRIKE II(<)	150	170	
	Payout)	EXIT	200	220	1
		RATE 1 (Rs/c)	4.38	3.06	1
		RATE II (Rs./mm)	9.19	9.19	İ
		MAXIMUM PAYOUT (Rs.)	766.00	766.00	
		TOTAL PAYOUT (Rs.)	1532.00	444	
	High TEMPERATURE		1- oct to 15 Oct	16- Oct to 31 Oct	1
	-	PERIOD		ation of fortnightly average	
	(Single payout)	INDEX	maximum temperatus		
		TRIGGAR	35.5	32.5	
		STRIKE (>)	0		
		EXIT	30		
		Payout(Rs/Oc)	31.90		
		MAXIMUM PAYOUT (Rs.)	9.	57.00	
		,			
		PERIOD	25- Dec to 25 -Feb	1	
	L TENADEDATUDE	INDEX	Minimum temperature over	_ period	
	Low TEMPERATURE	STRIKE 1 (<)	2	1	
	(Single payout)	EXIT	-2	1	
		RATE 1 (Rs/c)	956.75	1	
		MAXIMUM PAYOUT (Rs.)	3827.00		
		SUM INSURED (Rs.)	6316.00	Premium Rate %	1
		Farmer PREMIUM (Rs.)	316.00	24.00	
		I BI ILLE LIFEIAUDIAI (1721)	310.00	24,00	i

Note: Payout of Deficit rainfall and Excess rainfall will be calculated on "either or basis" the cumulative payout of respective phases will be compared and which ever is more will be considered

only?

RESTRUCTURED W	EATHER BASED	CROP INSUI	RNACE SCHE	ME (Year	-2017-18)

ERM SHEET					TEHSIL
TATE- RAJASTHA				DISTRICT Jalore	
ROP -	Castor	REFERENCE WEATHER STATION	AS PER NO	OTIFICATION	
DEFICIT RAINFALL					
			PHASE I	PHASE II	
		PERIOD	21 - JULY TO 20 Aug	21- Aug. TO -30 Sept.	
		INDEX	Aggregate of rainfall over re-	spective Phases	]
		STRIKE I(<)	90	40	1
		STRIKE II(<)	25	10	1
	RAINFALL VOLUME	EXIT	0	0	
		RATE I (Rs./mm)	32.71	70.85	
		RATE II (Rs./mm)	127.56	318.84	
		MAXIMUM PAYOUT (Rs.)	5315.00	5314.00	
	}	TOTAL PAYOUT (Rs.)	10629.00		
		PERIOD	21 July to 20 Aug.	21 Aug. to 30 Sept.	
		INDEX		day's cumulative rainfall in res	i pective Phases
		STRIKE 1 (>)	120	100	
	Excess Rainfall (Single	STRIKE II(<)	150	170	
	Payout)	EXIT	200	220	
		RATE 1 (Rs/c)	70.87	30.37	
		RATE II (Rs./mm)	63.78	63.77	
		MAXIMUM PAYOUT (Rs.)	5315.00	5314.00	
		TOTAL PAYOUT (Rs.)	10629.00	3314.00	
		TOTAL PATOUT (RS.)	10029.00		
	High TEMPERATURE	PERIOD	1- oct to 15 Oct	16- Oct to 31 Oct	
	(Single payout)	INDEX		ition of fortnightly average	
	(Single payout)	INDEX	1		
		TOLCCAR	34.5	from respective triggar	
		TRIGGAR	34.5	31.5	
		STRIKE (>)	0		
		EXIT	30		
		Payout(Rs/Oc)	221.43		
		MAXIMUM PAYOUT (Rs.)	664	3.00	
		250102	20.0		
		PERIOD	2S- Dec to 25 -Feb	J	
	Low TEMPERATURE	INDEX	Minimum temperature over	period	
	(Single payout)	STRIKE 1 (<)	2		
		EXIT	-2		
		RATE 1 (Rs/c)	6643.00		
		MAXIMUM PAYOUT (Rs.)	26572.00		
			1001100		
		SUM INSURED (Rs.)	43844.00	Premium Rate %	
		Farmer PREMIUM (Rs.)	2192.00	24.00	

Note: Payout of Deficit rainfall and Excess rainfall will be calculated on "either or basis" the cumulative payout of respective phases will be compared and which ever

outs

		WEAT	HER BASED CR	OP INSURANCE	SCHEME KHAI	RIF 2017		
				TERM SHEET				
State:	Rajsthan		District:	Dholpur				
Crop:	GUAVA	Reference W	eather Station:	AS PER NOTIFI	CATION		Unit	HECTARE
3. HIGH V	VIND SPEED			I		-	Market	- VIIII
Cover Objective	:To cover anti	cipated yield loss	in the event o	of High Wind S	peed			
Cover Period	1-Jul-17	То	31-Aug-17					
<b>Event Definition</b>	:Cummulative	daily upward de	viation of Ma	ximum Wind S	peed from re	spective Trig	gers	
		Phase	ı	II	111	IV		
			01 July to 15	16 July to 31	1 -	1		
		Period	July	July	Aug.	Aug.		
		Trigger (km/h)	40	45	45	40		
		Strike (km/h)		5				
		Exit (km/h) Payout(Rs/km/h)		40				
			571.43 20000					
Carran Ohia atirra	 	Max payout(Rs)	in the event					
Cover Objective Cover Period		cipated yield loss 1-Jul-17	To	30-Sep-17				
Cover Period	RAINFALL VOL		10	30-3ep-17				
	KAINFALL VOL	ONE		1 JULY TO 31	1 AUG. TO 31	1 SEP TO 30		٦
		PERIOD		JULY	AUG.	SEPT.		
		INDEX						
		STRIKEI		120	250	80		1
	RAINFALL	STRIKEII		80	150	40		1
	VOLUME	EXIT		40	100	30		
		RATEI		45.00	24.00	45.00		
		RATEII		105.00	112.00	420.00		
		MAXIMUM PAYOU	T (RS.)	6000	8000	6000		
		TOTAL PAYOUT		20000				
					10000			7
		URED (Rs.)			40000			
		m Rate %			22			1
		ım Amount Rs.			8800			-
	FARMER'S	PREMIUM (Rs.)			2000			

		WEAT	HER BASED CRO	OP INSURANCE	SCHEME KHAI	RIF 2017			
				TERM SHEET					
State:	Rajsthan		District:	Bundi					
Crop:	GUAVA	Reference V	Veather Station:	AS PER NOTIFI	CATION		Unit:	HECTARE	:
3. HIGH W	/IND SPEED			<u> </u>				L	:
Cover Objective		cipated yield loss	s in the event	of High Wind S	peed				
Cover Period	1-Jul-17	То	31-Aug-17						
<b>Event Definition</b>	:Cummulative	daily upward de	viation of Ma	ximum Wind S	peed from re	spective Trigg	gers		
		Phase	1	11	111	IV			
			01 July to 15		01-Aug. to 15	1			
		Period	July	July	Aug.	Aug.			
		Trigger (km/h)	40	45	45	40			
		Strike (km/h)		5					
		Exit (km/h)		40					
		Payout(Rs/km/h)		571.4					
		Max payout(Rs)		2000					
Cover Objective	: To cover anti	•			me				
Cover Period		1-Jul-17	То	30-Sep-17					
ļ	RAINFALL VOL	UME		1 JULY TO 31	1 AUG. TO 31	1 SEP TO 30			
		PERIOD		JULY	AUG.	SEPT.			
		INDEX							
		STRIKEI		120	250	80			
}	RAINFALL	STRIKEII		80	150	40			
	VOLUME	EXIT		40	100	30			
	•	RATEI		45.00	24.00	45.00			
		RATEII		105.00	112.00	420.00			
		MAXIMUM PAYOU	IT (RS.)	6000	8000	6000			
		TOTAL PAYOUT	-	20000	The state of the s				
r									
		URED (Rs.)		40000	-				
		m Rate %		24					
		ım Amount Rs.		9600					
	FARMER'S	PREMIUM (Rs.)		2000					

					पाराशब्द उ	
	Wea		ed Crop Insurance So	heme :-KHARIF 20	17	
		TE	RMSHEET			
	State RA	JASTHAN	District	Tonk	Unit: HECTARE	
C	Crop: Green chilli				RWS: Per Notification	
Cover-1: Low Temperature				***************************************		
Objective:	·	_	educed growth due to lov	v temperature during	cover period	
Cover Period:	15-Dec-17	То	31-Jan-18			
Cover Index:	Cummulative fortnig	ht downwa	rd deviation of Minimum	temperature from res	pective triggers.	
Trigger Temperature :-						
Strike I	4 °C					
Strike II	2 °C					
Exit:	0 °C					
Notional Payout 1 ( Rs./ ° C):	3175					
Notional Payout 1 ( Ns./ C).	31/3					
Notional Payout II ( Rs./ ° C):	1825					
Maximum Payout (Rs.):	10000					
A Production Company of the Company			- ,			
Cover :- 2	Desease Congen	ial Climate	e			
Note:- Total maximum				loss due to desease	congenial climate	
		_	ned as DCD if the avg R		•	
Desease Congenial D		-	ith & High temperatur	_		
_	Cover Period	1-Aug-17	To 31 Oct.17	•		
E	vent Definition No.	of Consec	utive DCD's Exceeding	the Strike		
Strike co	ntinuous days		4	]		
3	Exit		10			
Pavo	ut (Rs/Per day)		2500.0	1		
_	/lax payout(Rs)		15000	•		
	SUM INSURED	(Rs.)	25000			
A	Premium Rat		14		$\mathcal{O}$	
	Total Premium Am	ount Po	3500	1	<i>SM</i>	
	Total Fremium An	iount Ks.	3500		A MYZ	

#### WEATHER BASED CROP INSURANCE SCHEME KHARIF 2017 **TERM SHEET** State: Rajsthan District: Bhilwara Crop: GUAVA Reference Weather Station: AS PER NOTIFICATION Unit: HECTARE 3. HIGH WIND SPEED Cover Objective :To cover anticipated yield loss in the event of High Wind Speed 31-Aug-17 1-Jul-17 Τo **Cover Period** Event Definition: Cummulative daily upward deviation of Maximum Wind Speed from respective Triggers Phase 111 01 July to 15 16 July to 31 U1-Aug. to 15 16-Aug. to 31 Period July July Aug. Aug. Trigger (km/h) 40 45 45 40 Strike (km/h) 5 Exit (km/h) 40 Payout(Rs/km/h) 571.43 Max payout(Rs) 20000 Cover Objective : To cover anticipated yield loss in the event of Rainfall Volume To **Cover Period** 1-Jul-17 30-Sep-17 RAINFALL VOLUME 1 JULY TO 31 1 AUG. TO 31 11 SEP., TO 30 JULY AUG. SEPT. PERIOD INDEX STRIKEI 80 120 250 STRIKEII 80 150 40 **RAINFALL** 40 100 30 VOLUME EXIT RATEI 45.00 24.00 45.00 RATEII 105.00 112.00 420.00 MAXIMUM PAYOUT (RS.) 6000 8000 6000 TOTAL PAYOUT 20000

SUM INSURED (Rs.

FARMER'S PREMIUM (Rs.)

Premium Rate % Total Premium Amo

2000

40000 25

10000

		WEAT	HER BASED CR	OP INSURANCE	SCHEME KHA	RIF 2017		
				TERM SHEET				
State	e: Rajsthan		District	Bharatpur				
Crop	: GUAVA	Reference V	Veather Station	AS PER NOTIF	CATION		Unit: HECTARE	-
3. HIGH	WIND SPEED	, , , , , , , , , , , , , , , , , , ,						<del></del>
		cicipated yield los	s in the event	of High Wind S	peed			
Cover Period			31-Aug-17		•			
Event Definition	:Cummulative	e daily upward de	eviation of Ma	ximum Wind S	peed from re	spective Trigg	gers	
	1	Phase	· [	11	10	IV		
			01 July to 15	1	- ,	16-Aug. to 31		
		Period	July	July	Aug.	Aug.		
	•	Trigger (km/h)	40	45	45	40		
		Strike (km/h)		5				
		Exit (km/h)		40				
		Payout(Rs/km/h)		571.				
	<b>!</b>	Max payout(Rs)		2000				
		icipated yield los						
Cover Period	-	1-Jul-17	То	30-Sep-17				
	RAINFALL VOI	LUME		1 JULY TO 31	11 AUG. TO 31	1 SEP TO 30		
		PERIOD		JULY	AUG.	SEPT.		
		INDEX						
		STRIKEI		120	250	80		
	RAINFALL	STRIKEII		80	150	40		
	VOLUME	EXIT		40	100	30		
		RATEI		45.00	24.00	45.00		
		RATEII		105.00	112.00	420.00		
		MAXIMUM PAYOL	IT (RS.)	6000	8000	6000		
		TOTAL PAYOUT		20000				
				40000				
	SUM INS	SURFD (Rs.)		40000				
		SURED (Rs.)				ĺ		
		um Rate %		23 9200				0

(c.			Based Crop		Scheme l	Charif 2017		
		T	ERMSHE	ET				
	State	RAJASTHAN		District	Sikar	Unit:	HECTARE	
(	Crop: Water Melo	on				RWS:	Per Notification	
		4004100410041						
Cover-4: Unseaso	onal / Excess Ra	infall					,	
Objective:	To provide cove	er against unsea	asonal / excess	s rainfall du	ring cover p	eriod.		
Cover Period:	16-Apr-18	То	15-Jun-18					
Cover Index:	Daily Rainfall (m	nm)		_				
Cover Phases								
		16 APRIL to	o 15 JUNE					
Daily Rainfall (mm) more than	Strike (MM)	20	)	-  				
	Exit (MM)	50	)					
	hectare per MM	333	.33					
	Max payout ( Rs)	100	00					
Total Pay	out (Rs.):	100	00					
Cover :- 2	Desease Con	genial Climat	<u>e</u>	-				
Note:- Total ma		To protect aga		•		_	ial climate	
Desease Conge	nial Day (DCD)	over 65% v	with & High	temperatu	re above 32	2 °C		
	<b>Cover Period</b>	1-Aug-17	То	31 Oct.17				,
E	event Definition	No. of Consec	utive DCD's	Exceeding	the Strik			
Strike co	ontinuous days		4					
	Exit		10					
Payo	out (Rs/per day)		2500.0					
	Max payout(Rs)		15000					(
	SUM INSU		2500					MM
	Premium		14					00
	Total Premium		350					
	FARMER'S PR	REMIUM (Rs.)	125	U				

	A Company of the Comp	Weather Ba	sed Crop Ins	surance S	Scheme Kharif	2017	
			RMSHEE				
	State	RAJASTHAN		District	Jaipur	Unit: HECTARE	>
	Crop: Water Melon				***************************************	RWS: Per Notification	
Cover-4: Unseaso	nal / Excess Rainfal						
Objective:	To provide cover aga		al / excess rain	fall during	cover period.		
Cover Period:	16-Apr-18	То	15-Jun-18		•		
Cover Index:	Daily Rainfall (mm)						
Cover Phases							
		16 APRIL to	o 15 JUNE				
Daily Rainfall (mm) more than	Strike (MM)	20	)				
	Exit (MM)	50	)				
	Payout Rs. per hectare per MM	. 333	.33				
	Max payout ( Rs)	100	00				
Total Pa	yout (Rs.):	100	00				
Cover :- 2	Desease Congeni	al Climate					
Note:- Total ma	Cover Objective		•	•		ease congenial climate	,
		•		_	RH for the day is	6	
Desease Cong	enial Day (DCD)		_	-	re above 32 °C		
	Cover Period	1-Aug-17		31 Oct.17			
	Event Definition	No. of Consec	utive DCD's	exceeding	the Strik		
Strik	e continuous days		4	•			
	Exit		10				
	Payout (Rs/per day)	150440000000000000000000000000000000000	2500.0				
***************************************	Max payout(Rs)		15000				12
	SUM INSURE		2500	U		_	WY .
	Premium R Total Premium A		. 15 375	<b>`</b>			
	FARMER'S PRE		1250				
			140				What was a second of the secon

		-				राशा <u>ल्</u> —3
		Weather Based Crop Ins		heme Kharif 20	17	
		TERMSHEE	T			
	State	RAJASTHAN	District	Jaipur	Unit: HECTARE	
	Crop: Melon				RWS: Per Notification	
1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -						
	onal / Excess Rainfall					
Objective:	To provide cover against unse			riod.		
Cover Period:	16-Apr-18	To <b>15-Jun-1</b>	8			
Cover Index:	Daily Rainfall (mm)					
Cover Phases			_			
		16 APRIL to 15 JUNE				
Daily Rainfall (mm) more than	Strike (MM)	20				
	Exit (MM)	50				
	Payout Rs. per hectare per MM	333.33				
	Max payout ( Rs)	10000				
Tota	al Payout (Rs.):	10000				
Cover :- 2	Desease Congenial Clima	<u>te</u> .				
Note:- Total ma	Cover Objective	To protect against the pos				
		A day is defined as DCD			over	
Desease (	Congenial Day (DCD)	65% with & High				
	Cover Period	1-Aug-17 To	31 Oct.17			
		No. of Consecutive DCD's	Exceeding	the Strike		
	Strike continuous days	4				
	Exit	10				
	Payout (Rs/per day)	2500.0			$\cap$	
	Max payout(Rs)	15000				
	SUM INSURED (Rs.)	25000			Oute	
	Premium Rate %	14			,	
	Total Premium Amount Rs.	3500				
	FARMER'S PREMIUM (Rs.)	1250				

#### Weather Based Crop Insurance Scheme :- KHARIF- 2017 TERMSHEET RAJASTHAN Swai Madhopur State District Unit: HECTARE Crop: Green chilli **RWS:** Per Notification Cover-1: Low Temperature To provide cover against reduced growth due to low temperature during cover period Objective: 31-Jan-18 Cover Period: 15-Dec-17 To Cummulative fortnight downward deviation of Minimum temperature from respective triggers. Cover Index: Trigger Temperature :-4°C Strike I 2°C Strike II 0 °C Exit: Notional Payout I ( Rs./ ° C): 3175 Notional Payout II ( Rs./ ° C): 1825 Maximum Payout 10000 (Rs.):

### Cover :- 2 Desease Congenial Climate

Note:- Total mabver Objective To protect against the possible yield loss due to desease congenial climate

To

A day is defined as DCD if the avg RH for the day is over 70%

Desease Congenial Day (DCD)

with & High temperature above 32 °C

Cover Period

1-Aug-17

31 Oct.17

Event Definition No. of Consecutive DCD's Exceeding the Strike

Strike co	ntinuous days		4		
	Exit		10		
Payo	ut (Rs/Per day)	2500.0			
· N	lax payout(Rs)	15000			
	SUM INSU	RED (Rs.)	25000		
	Premium	n Rate %	13		
	Total Premiun	n Amount Rs.	3250		
	FARMER'S PE	REMIUM (Rs.)	1250		

Syrra

	Weather Based Crop Insurance Scheme :- KHARIF 2017									
			TERMSH	EET						
	State	RAJASTHAN	And the second s	District	Jaipur		Unit:	HECTARE		
T	rop: Green chil	li					RWS:	Per Notification		
Cover-1: Low Tem	perature									
Objective:		_			temperature durir	ng cover p	eriod			
Cover Period:	15-Dec-17	То	31-Jan-18		_					
Cover Index:		rtnight downwar	d deviation of	Minimum te	emperature from re	espective to	riggers.			
Trigger Temperatu				7						
Strike I	4									
Strike II		°C								
Exit:	0 '	°C		]						
Notional Payout I (										
Rs./ ° C):	317	75		]						
Notional Payout II (										
Rs./ ° C):	182	25								
Maximum Payout										
(Rs.):	100	00		]						
	l= -		*							
	Desease Cong		_							
Note:- Total max	over Objective		•	-		_	iial clima	te		
_		*		•	I for the day is ov	er 70%				
Desease Congen	* ' '		ith & High to	-	e above 32 °C					
_	Cover Period	1-Aug-17	То	31 Oct.17						
EV	ent Definition	No. of Consec	utive DCD's E	Exceeding	the Strike					
Strike co	ntinuous days		4							
	Exit		10							
Payo	ut (Rs/Per day)		2500.0							
IV	lax payout(Rs)		15000			,			$\cap$	
	SUM INSUI	RED (Rs.)	2500	00		***************************************			7.4	
	Premium	Rate %	12					100	W_	
	Total Premium	n Amount Rs.	300	0				V	1-00-	
	FARMER'S PR	REMIUM (Rs.)	1250	0						

0 ,

परिशिष्ट 3

		IER	MSHEET				
State	Rajasthan		District	Ja	ipur	Unit:	HECTARE
Crop: Aonla		_	•	-		RWS:	As per Notification
Cover Period	1-Dec-17	То	31-Jan-18				
Event Definition		of daily Minimum to over period in degre	emperature of any day se celcius	1	Consecutive da	y(s) below the trig	ger temperature
Strike 1 (°C)		3.5	]				
Strike 2 (°C)		2.0					
Exit (°C)		0.0					
National 1 (Rs/0 c/Hac.) If Strike1> Index>= Strike 2		8000.00					
National 2 (Rs/0 c/Hac.) If Strike1> Index<=Exit		14000.00					
Payout (Rs./Hac.)		40000		]			
Premium Description							
	SUM INSURED (Rs.)	Premium %	Total Premium Amount Rs.	FARMER'S PREMIUM (Rs.)			0
	40000	13	5200.00	2000			Dury

परिशिष्ट 3

		TERM	ISHEET				WAR AND
State	Rajasthan		District	bh	ilwara	Unit:	HECTARE
Crop: Aonla				-		RWS:	As per Notification
Cover Period	1-Dec-17	То	31-Jan-18				
Event Definition	:minimum of average o	of daily Minimum ten ver period in degree		1	Consecutive da	ny(s) below the trig	ger temperature
Strike 1 (°C)		3.5					
Strike 2 (°C)		2.0					
Exit (°C)		0.0					
National 1 (Rs/0 c/Hac.) If Strike1> Index>= Strike 2		8000.00					
National 2 (Rs/0 c/Hac.) If Strike1> Index<=Exit		14000.00					
Payout (Rs./Hac.)		40000					
Premium Description							
	Max. Payout	Premium %	Total Premium Amount Rs.	FARMER'S PREMIUM (Rs.)			ıΩ
	40000	13	5200.00	2000			mys

		TERM	/ISHEET				
State	Rajasthan		District	,	Ajmer	Unit:	HECTARE
Crop: Aonla		_		-		RWS:	As per Notification
Cover Period	1-Dec-17	То	31-Jan-18				
Event Definition	minimum of average of during co	of daily Minimum te ver period in degree		_ 1	Consecutive da	ay(s) below the trig	ger temperature
Strike 1 (°C)		3.5					
Strike 2 (°C)		2.0					
Exit (°C)		0.0		1			
National 1 (Rs/0 c/Hac.) If Strike1> Index>= Strike 2		8000.00					
National 2 (Rs/0 c/Hac.) If Strike1> Index<=Exit		14000.00					
Payout (Rs./Hac.)		40000		]			
Premium Description							
-	Max. Payout	Premium %	Total Premium Amount Rs.	FARMER'S PREMIUM (Rs.)			R
	40000	13	5200.00	2000			Sylva

																· -	es					ı
	Premium Description	Max payout(Rs)	Payout 2 (Rs/°c)	Payout 1 (Rs/°c)	Exit (°C)	Strike 2 (°C)	Strike 1 (°C)	Event Definition	Cover Period	Cover Objective	Low Temperature Cover	Max payout(Rs)	Payout (Rs/per day	Exit (days)	Strike (days)	Cover Period	ease Congenial Day (DCD)	Cover Objective	Crop: Potato	State		
SUM INSURED (Rs.)								:Daily Mini	16-Dec-17	:To cover anticipated					NO. OF COMPACTOR OF	No of Consecutive D	A day is defined as D	To protect against th		Rajasthan		I Con ucturou
Premium Rate %		20000	9333.33	6000.00	0	1.5	2.5	imum temperature	, 10	yield loss in the e		22000	4400.0	8.0	3.0	CD dave Evenedin	CD if the avg RH fo	e possible yield los			TERMSHE	I sandomian magnial pasan ciph ilishialica scilalia Nati to ili-io
Total Premium Amount Rs.			and a second second second					of any	31-Jan-18	vent of Low Temp					g ourse (manpie	31-Jan-18	or the day is more	s due to desease		District	ET	Olop illadiance
FARMER'S PREMIUM (Rs.)								_		erature					ayout	Dayout	65.0	congenial clir		Dholpur		Octions Iva
								Consecutive tem	•								% with Maximur	nate				21 20 11 10
								day bellow t perature									n temperatur		RWS:	Unit:		
								trigger									re Below 30 °C		As per Notification	HECTARE		
The second secon	Premium Rate % Amount Rs.	SUM INSURED (Rs.)  Premium Rate % Amount Rs.	20000  Total Premium Rate % Amount Rs.	9333.33  20000  Total Premium Rate % Angunt Rs.	9333.33 20000  Total Premium Rate % Amount Rs.	6000.00 9333.33 20000 Total Premium Rate % Amount Rs.	0 6000.00 9333.33 20000 Total Premium Rate % Amount Rs.	1.5  1.5  0  6000.00  9333.33  20000  Total Premium Rate % Amount Rs.	:Daily Minimum temperature of any  2.5  rike 2 (°C)  Exit (°C)  0  1.5  Exit (°C)  0  1.7  Exit (°C)  0  1.8  6000.00  1.9333.33  20000  20000  20000  FARMER'S PREMIUM (RS.)  PREMIUM (RS.)  FARMER'S PREMIUM (RS.)	rer Period 16-Dec-17 To 31-Jan-18  Consecurities 2 (°C) 1.5  Exit (°C) 0 0  Exit (°C) 6000.00  t 2 (Rs/°c) 9333.33  ayout(Rs) 9333.33  Secription FARMER'S PREMIUM Pate % Amount Rs. (Rs.)  SUM INSURED (Rs.) Premium Rate % Amount Rs. (Rs.)	Sum   NSureD (Rs.)   Premium Rate % Amount Rs.   Rs.	Cover   Cove	22000   2000   2000   2000   2000   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5	S/per day   4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0     4400.0	Super day   4400.0   4400.0		Sefinition   No. of Consecutive DCD days   Exceeding Strike (Multiple Payout)   3.0	Per Period  1-Dec-17  To  31-Jan-18  250  250  250  250  250  250  250  25	Payout)  Consecutive day bellow trigger temperature  Consecutive mperature  Consecutive day bellow trigger temperature	congenial climate 65.0 % with Maximum temperature Below Payout)  Payout  Consecutive day bellow trigger temperature  temperature  FARMER'S	Congenial climate    Consecutive day bellow trigger temperature	Congenial climate 65.0 % with Maximum temperature Below Payout)  Consecutive day bellow trigger temperature  Consecutive day bellow trigger temperature

								पाराशष्ट—उ
	Restr	uctured Weather B	ased Crop Ins	surance Sc	cheme Rabi	2017-18		
		TERM	ISHEET					
	State	Rajasthan		District	Bhratpur		Unit:	HECTARE
	Crop: Potato		•				RWS:	As per Notification
	Cover Objective	To protect against the	e possible yield	loss due to	desease con	genial climate		
Des	ease Congenial Day (DCD)	A day is defined as D	CD if the avg RI	I for the day	65.0	% with Maximum	temperatur	e Below 30 °C
	Cover Period	1-Dec-17	То	31-Jan-18				
payout of all perils will not be exceed to Rs								
35375/-	Event Definition	No. of Consecutive D	CD days Excee	ding Strike (	Multiple Payo	:		
	Strike (days)							
	Exit (days)							
	Payout (Rs/per day							
	Max payout(Rs) 22000							
	Low Temperature Cover							
	Cover Objective	:To cover anticipated	yield loss in the	event of Lo	w Temperatu	ıre		
	Cover Period	16-Dec-17	То	31-Jan-18				
				_	1	Consecutive of	-	rigger
	Event Definition	:Daily Minimun	n temperature o	fany	1	temp	perature	
	Strike 1 (°C)		1.5					
	Strike 2 (°C)							
	Exit (°C)		0	w				
	Payout 1 (Rs/ºc)	6	00.00					
	Payout 2 (Rs/ºc)	9	333.33					
	Max payout(Rs)	20000						
	Premium Description							
		SUM INSURED (Rs.)	Premium Rate %	Total Premium Amount Rs.	FARMER'S PREMIUM (Rs.)			
		42000	24	10080	2100			



Restructured Weather Based Crop Insurance Scheme Rabi 2017-18

TERMSHEET

District:

Ajmer

Crop: ONION

Rabi season

Reference & Backup Weather Station: As per Notification

COVER : I

COVER I: UN-SEASONAL / EXCESS RAINFALL

Index: Maximum Rainfall on a single day (multiple events)

index:	Maximum Ra	infall on a sii	ngle day <b>(mul</b>			
Cover Period:	15-Apr-18	То	15-May-18			
Trigger I (mm):		5				
Trigger II (mm):	20					
Exit (mm):		25				
Payout I (Rs./mm):		200.00				
Payout II (Rs./mm):		2400.00				
Maximum Payout / Ha(Rs.):		15000				

#### COVER -2

To protect against the possible yield loss due to desease congenial climate

Desease Congenial Day A day is defined as DCD if the avg RH for the day is over 65% with &

(DCD)

High temperature Below 30 °C

Cover Period:	15 Feb.18	То	31-Mar-18			
		Pha	ase I			
Period	15 Feb. to 31 March					
Strike Conscutive days(No.)			2			
Exit Conscutive days(No.)	6					
Payout Rs. per hectare per day	5000					
Payout (Rs.):	20000					
SUM INSURED (Rs.)		35	000			
Premium Rate %		1	15			
Total Premium Amount Rs.	5250.00					
FARMER'S PREMIUM (Rs.)	1750					

Show

Restructured Weather Based Crop Insurance Scheme Rabi 2017-18

TERMSHEET

District:

Bikaner

Crop: ONION

Rabi season

Reference & Backup Weather Station: As per Notification

COVER:I

COVER I: UN-SEASONAL / EXCESS RAINFALL

Index: Maximum Rainfall on a single day (multiple events)

Maximum Ra	intali on a sil	ngie day (mui
15-Apr-18	То	15-May-18
	5	
	20	
	25	
	200.00	
	2400.00	
	15000	
	15-Apr-18	5 20 25 200.00 2400.00

#### COVER -2

4

To protect against the possible yield loss due to desease congenial climate

Desease Congenial Day A day is defined as DCD if the avg RH for the day is over 65% with & (DCD) High temperature Below 30 °C

Cover Period: 15 Feb.18 To 31-Mar-18

Phase I
15 Feb. to 31 March
2
6
5000
20000
35000
14
Rs. 4900.00
Rs.) 1750.00

angle

Rabi season

## Restructured Weather Based Crop Insurance Scheme Rabi 2017-18

TERMSHEET

District:

Chittorgarh

Crop: ONION

Onitiongal

Reference & Backup Weather Station: As per Notification

COVER: I

COVER I: UN-SEASONAL / EXCESS RAINFALL

Index: Maximum Rainfall on a single day (multiple events)

index:	Maximum Ra	intali on a sii	ngle day (mul
Cover Period:	15-Apr-18	То	15-May-18
Trigger I (mm):		5	
Trigger II (mm):		20	
Exit (mm):		25	
Payout I (Rs./mm):		200.00	
Payout II (Rs./mm):		2400.00	
Maximum Payout / Ha(Rs.):		15000	

#### COVER -2

To protect against the possible yield loss due to desease congenial climate

Desease Congenial Day A day is defined as DCD if the avg RH for the day is over 65% with &

(DCD)

High temperature Below 30 °C

Cover Period: 15 Feb.18 To 31-Mar-18

	Phase I		
Period	15 Feb. to 31 March		
Strike Conscutive days(No.)	2		
Exit Conscutive days(No.)	6		
Payout Rs. per hectare per day	5000		
Payout (Rs.):	20000		
SUM INSURED (Rs.	35000		
Premium Rate %	16		
Total Premium Amount	t Rs. 5600.00		
FARMER'S PREMIUM (	(Rs.) 1750.00		



Rabi season

Restructured Weather Based Crop Insurance Scheme Rabi 2017-18

TERMSHEET

District:

jaipur

Crop: ONION

NON

Reference & Backup Weather Station: As per Notification

COVER : I

COVER I: UN-SEASONAL / EXCESS RAINFALL

Index: Maximum Rainfall on a single day (multiple events)

index: Maximum Rainfall on a single day							
Cover Period:	15-Apr-18	То	15-May-18				
Trigger I (mm):		5					
Trigger II (mm):		20					
Exit (mm):		25					
Payout I (Rs./mm):		200.00					
Payout II (Rs./mm):		2400.00					
Maximum Payout / Ha(Rs.):		15000					

#### COVER -2

To protect against the possible yield loss due to desease congenial climate

Desease Congenial Day A day is defined as DCD if the avg RH for the day is over 65% with &

(DCD)

High temperature Below 30 °C

Cover Period: 15 Feb.18 To 31-Mar-18

Oover i criou.	10100.10	10	01-Wat-10		
	Phase I				
Period		15 Feb. to	31 March		
Strike Conscutive days(No.)			2		
Exit Conscutive days(No.)			6		
Payout Rs. per hectare per day	5000				
Payout (Rs.):	20000				
SUM INSURED (Rs.)	35000				
Premium Rate %	% 15		15		
Total Premium Amount Rs.			5250.00		
FARMER'S PREMIUM (	Rs.)		1750.00		

Sprio

## Restructured Weather Based Crop Insurance Scheme Rabi 2017-18

TERMSHEET

District:

jhalawar

Crop: ONION

Reference & Backup Weather Station: As per Notification

Rabi season

COVER:I

COVER I: UN-SEASONAL / EXCESS RAINFALL

Itiple events)

Index:	Maximum Ra	infall on a sir	ngle day <b>(mul</b>
Cover Period:	15-Apr-18	То	15-May-18
Trigger I (mm):		5	
Trigger II (mm):		20	
Exit (mm):		25	
Payout I (Rs./mm):		200.00	
Payout II (Rs./mm):		2400.00	
Maximum Payout / Ha(Rs.):		15000	

#### COVER -2

To protect against the possible yield loss due to desease congenial climate

Desease Congenial Day A day is defined as DCD if the avg RH for the day is over 65% with &

(DCD)

FARMER'S PREMIUM (Rs.)

High temperature Below 30 °C 31-Mar-18 Tο

1750.00

Cover Period:	15 Feb.18	То	31-Mar-18	
		Ph	ase I	
Period		15 Feb. t	o 31 March	
Strike Conscutive days(No.)			2	
Exit Conscutive days(No.)			6	
Payout Rs. per hectare per day	5000			
Payout (Rs.):		20	0000	
SUM INSURED (Rs	5.)		35000	
Premium Rate %			15	
Total Premium Amour	nt Rs.		5250.00	

# Restructured Weather Based Crop Insurance Scheme Rabi 2017-18 TERMSHEET

District:

jhunjhunu

Crop: ONION

ANIONI

Reference & Backup Weather Station: As per Notification

Rabi season

COVER:I

COVER I: UN-SEASONAL / EXCESS RAINFALL

Index: Maximum Rainfall on a single day (multiple events)

index:	Maximum Ra	intall on a sil	ngle day <b>(mul</b>
Cover Period:	15-Apr-18	То	15-May-18
Trigger I (mm):		5	
Trigger II (mm):		20	
Exit (mm):		25	
Payout I (Rs./mm):		200.00	
Payout II (Rs./mm):		2400.00	
Maximum Payout / Ha(Rs.):		15000	

#### COVER -2

To protect against the possible yield loss due to desease congenial climate

Desease Congenial Day A day is defined as DCD if the avg RH for the day is over 65% with &

(DCD)

High temperature Below 30 °C

Cover Period:

15 Feb.18

Го **31-Маг-18** 

	Phase I			
Period	15 Feb. to 31 March 2 6 5000 20000 8s.) 35000 45			
Strike Conscutive days(No.)	,	2		
Exit Conscutive days(No.)		6		
Payout Rs. per hectare per day	5000			
Payout (Rs.):	20000			
SUM INSURED (Rs.	)	35000		
Premium Rate %		15		
Total Premium Amount	t Rs.	5250.00		
FARMER'S PREMIUM (	Rs.)	1750.00		

Sopuro

								नाराराय-3
R	estructur	ed Weat	ther Base	d Crop I	nsurance	Scheme	Rabi 2017-18	
			TERMSH	IEET				
District:				jo	dhpur			
•	ONION						Rabi season	
Reference & Backup Wea	ther Station :	As per No	tification					
				COVER				
					EXCESS RAI	NFALL		
			ingle day (mul	tiple events	;)			
Cover Period:	15-Apr-18	То	15-May-18	1				
Trigger I (mm):		5		]				
Trigger II (mm):		20						
Exit (mm):		25						
Payout I (Rs./mm):		200.00						
Payout II (Rs./mm):		2400.00						
Maximum Payout / Ha(Rs.):		15000						
COVER -2 To protect against the	e possible vi	eld loss d	ue to deseas	se congeni	ial climate			
Desease Congenial Day					ie day is ovei	r 65% with	R	
(DCD)	A day to do		ligh tempera	-	-	0070 111111	~	
Cover Period:	15 Feb.18	То	31-Mar-18					
		Pha	ise I					
Period		15 Feb. to	31 March					
Strike Conscutive days(No.)			2					
Exit Conscutive days(No.)			5					
Payout Rs. per hectare per day			00					1,1
Payout (Rs.):		200	000					Sprum.
SUM INSURED (Rs.	)		35000					
Premium Rate %			16					Spino
Total Premium Amount			5600.00					
FARMER'S PREMIUM (	Rs.)		1750.00					

R	estructur				nsurance Schem	e Rabi 2017-18	
			TERMSH				
District:		-		•	Sikar		
3 ·	ONION					Rabi season	
Reference & Backup Weat	ther Station :	As per No	tification				
				COVER			
		C	OVER I : UN-S	EASONAL	/ EXCESS RAINFALL		
Index:	Maximum Rai	infall on a s	ingle day <b>(mul</b>	tiple events	s)		
Cover Period:	15-Apr-18	То	15-May-18				
Trigger I (mm):		5					
Trigger II (mm):		20					
Exit (mm):		25					
Payout I (Rs./mm):		200.00					
Payout II (Rs./mm):		2400.00					
Maximum Payout / Ha(Rs.):		15000					
COVER -2							
To protect against the	e possible yi	eld loss d	ue to deseas	e congen	ial climate		
Desease Congenial Day	A day is de	fined as D	CD if the ave	RH for th	ne day is over 65% witl	h &	
(DCD)	-		ligh tempera				
Cover Period:	15 Feb.18	То	31-Mar-18				
		Pha	ise l				
Period		15 Feb. to	31 March				
Strike Conscutive days(No.)			2				
Exit Conscutive days(No.)			6				
Payout Rs. per hectare per day			00				
Payout (Rs.):		200	000			. **	
SUM INSURED (Rs.	)		35000			Eyeno	
Premium Rate %			15				
Total Premium Amount	Rs.		5250.00				
FARMER'S PREMIUM (	Rs.)		1750.00				

	,	Weather Based		ce Scheme :-	RABI 2017-18		
		TER	MSHEET				
	State	RAJASTHAN		District	jhalawar	Unit:	HECTARE
	Crop: Garlic					RWS:	As Per Notification
Cover- 1: Rainfall					-		
Objective:	To provide cover a	against unseason	al / excess rainfa	all during cover	period.		
Cover Period:	15 Feb.18	То	31-Mar-18				
Cover Index:	Consecutive Three	ee days Rainfall	(mm)				
Cover Phases		15 Feb to	31 March				
Daily Rainfall (mm) more than	Strike (MM)		20				
	Exit (MM)	Ę	50	-			
	Payout Rs. per						
	hectare per MM	33:	3.33				
	Max payout ( Rs)	10	000				
Total Payout (Rs.):		10000					
Cover -2	Desease Congenial			·			
To protect against th Desease Congenial Day (DCD)	A day is defined		vg RH for the da	ay is over			
	Cover Period	15-Dec-17	То	15 Feb 18.			
	Event Definition	No. of Consecu	tive DCD's Exc	eeding the Stri	ke		
	Phas		Phase				
Period	15 Dec. to	15 Jan.	16 Jan. to 1	5 Feb.			
Strike Conscutive days(No.)	3		3				
Exit Conscutive days(No.)	8		8				•
Payout Rs. per hectare per day	200		2000				
Payout (Rs.):	1000	00	10000	0			$\bigcirc$
Payout (Rs.):	Payout (Rs.): 20000						
SUM INSURED	(Rs.)		30000				\
Premium Rat	te %		9				
Total Premium Am			2700				
FARMER'S PREMI	IUM (Rs.)		1500				

	MALLIEL DASEU	Crop Insurance	Scheme :- RABI	7037-3X		
State	RAJASTHAN		District	Baran	Unit:	HECTARE
Crop: Garlic					RWS:	As Per Notification
			iring cover period.			
Consecutive Three of	days Rainfall (mn	n)	7			
	15 Feb to	o 31 March				
Strike (MM)						
Exit (MM)		50				
Payout Rs. per hectare per MM	33	3.33				
Max payout ( Rs)	10	0000				
	10000					
Desease Congenial Climate						
he possible yield loss	due to desease	congenial clima	te			
A day is defined as	DCD if the avg F	RH for the day is	over 65%			
with &	High temperatu	re Below 30 °C				
		То	15 Feb 18.			
Event Definition	No. of Consecu					
-						
	l5 Jan.		5 Feb.			
4					_	
10000		10000		. 1	, u) S	
	20000	20000		<b>V</b> )	412	
				_	, ,	
		-				
	Crop: Garlic  To provide cover aga 15 Feb.18 Consecutive Three of Strike (MM)  Exit (MM) Payout Rs. per hectare per MM  Max payout (Rs)  Desease Congenial Climate ne possible yield loss A day is defined as with & Cover Period Event Definition Phase 15 Dec. to 3 8 2000	State RAJASTHAN  Crop: Garlic  To provide cover against unseasonal / 15 Feb.18 To Consecutive Three days Rainfall (mr	Crop: Garlic  To provide cover against unseasonal / excess rainfall du 15 Feb.18 To 31-Mar-18 Consecutive Three days Rainfall (mm)  15 Feb to 31 March  Strike (MM) 20  Exit (MM) 50  Payout Rs. per hectare per MM 333.33  Max payout (Rs) 10000  Desease Congenial Climate ne possible yield loss due to desease congenial clima A day is defined as DCD if the avg RH for the day is with & High temperature Below 30 °C  Cover Period 15-Dec-17 To  Event Definition No. of Consecutive DCD's Excel Phase I Phase 1 Phase 1 Phase 1 Phase 1 15 Dec. to 15 Jan. 16 Jan. to 1 3 3 3 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9	State RAJASTHAN District  Crop: Garlic  To provide cover against unseasonal / excess rainfall during cover period. 15 Feb.18 To 31-Mar-18 Consecutive Three days Rainfall (mm)  15 Feb to 31 March  Strike (MM) 20 Exit (MM) 50 Payout Rs. per hectare per MM 333.33 Max payout (Rs) 10000  Desease Congenial Climate ne possible yield loss due to desease congenial climate A day is defined as DCD if the avg RH for the day is over 65% with & High temperature Below 30 °C  Cover Period 15-Dec-17 To 15 Feb 18. Event Definition No. of Consecutive DCD's Exceeding the Strike Phase I Phase II 15 Dec. to 15 Jan. 16 Jan. to 15 Feb. 3 3 3 8 8 8 8 2000 2000 10000 10000  D (Rs.) 30000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000 10000 100000	State RAJASTHAN  Crop: Garlic  To provide cover against unseasonal / excess rainfall during cover period.  15 Feb.18  To 31-Mar-18  Consecutive Three days Rainfall (mm)  15 Feb to 31 March  Strike (MM)  20  Exit (MM)  50  Payout Rs. per hectare per MM  333.33  Max payout (Rs)  10000  Desease Congenial  Climate ne possible yield loss due to desease congenial climate A day is defined as DCD if the avg RH for the day is over 65% with & High temperature Below 30 °C  Cover Period 15-Dec-17  To 15 Feb 18.  Event Definition No. of Consecutive DCD's Exceeding the Strike  Phase I  15 Dec. to 15 Jan.  16 Jan. to 15 Feb.  3  8  8  8  2000  2000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000  10000	State RAJASTHAN District Baran Unit:  Crop: Garlic  To provide cover against unseasonal / excess rainfall during cover period.  15 Feb.18 To 31-Mar-18  Consecutive Three days Rainfall (mm)  15 Feb to 31 March  Strike (MM) 20  Exit (MM) 50  Payout Rs. per hectare per MM 333.33  Max payout (Rs) 10000  Desease Congenial Climate  A day is defined as DCD if the avg RH for the day is over 65% with & High temperature Below 30 °C  Cover Period 15-Dec-17 To 15 Feb 18.  Event Definition No. of Consecutive DCD's Exceeding the Strike  Phase I Phase II  15 Dec. to 15 Jan. 16 Jan. to 15 Feb.  3 3 3 3  8 8 8 8  2000 2000  10000 10000  CRs.) 30000  10% 9 9  nount Rs. 2700

	· W	eather Based C	rop Insurance	Scheme :- RABI	2017-18		(1-0-0
			ASHEET				
	State	RAJASTHAN		District	chittorgarh	Unit:	HECTARE
	Crop: Garlic					RWS:	As Per Notification
Cover- 1: Rainfall							
Objective:	To provide cover agains			ng cover period.			
Cover Period:	15 Feb.18	То	31-Mar-18				
Cover Index:	Consecutive Three da	ys Rainfall (mm)		7			
Cover Phases		15 Feb to	31 March				
Daily Rainfall (mm) more than	Strike (MM)		20				
	Exit (MM)		50				
	Payout Rs. per hectare per MM	33	3.33				
	Max payout ( Rs)	10	000				
Total Payout (Rs.):		10000					
Cover -2	Desease Congenial Climate			-			
To protect against	the possible yield loss	due to desease	congenial climat	e			
Desease Congenial Day	A day is defined as [			ver 65%			
(DCD)	with & F	High temperatur	e Below 30 °C				
	Cover Period		То	15 Feb 18.			
	Event Definition						
	Phase		Phase				
Period	15 Dec. to 1	5 Jan.	16 Jan. to 1	5 Feb.			
Strike Conscutive days(No.			3				
Exit Conscutive days(No.)			8				•
Payout Rs. per hectare per day	2000		2000				
Payout (Rs.)			10000				
Payout (Rs.) SUM INSUR		20000	30000			( PPUN	
Premium F			9			D. // .	
Total Premium A			2700				
FARMER'S PRE			1500				

			sed Crop Insu		TITE Nabl	ZU17-10		
		T	ERMSHEE	1				
	State	RAJASTHAN		District	:	Kota	Unit:	HECTARE
	Crop: Garlic						RWS:	As Per Notification
Cover- 1: Rainfall								
Objective:	To provide cover a	against unseasor	al / excess rainf	all during co	ver period.			
Cover Period:	15 Feb.18	То	31-Mar-18					
Cover Index:	Consecutive Three	ee days Rainfall	(mm)					
Cover Phases		15 Feb to						
Daily Rainfall (mm) more han	Strike (MM)	20						
,	Exit (MM)	50						
	Payout Rs. per							
	hectare per MM	333.33						
	Max payout ( Rs)	10000						
Total Payout (Rs.):		10000						
Cover -2	Desease Congenial							
To protect against		loss due to des	ease congenial	climate				
Desease Congenial	A day is defined							
Day (DCD)	65% with	& High tempe	rature Below 30	o °C				
	Cover Period	15-Dec-17	То	15 Feb 1	8.			
	<b>Event Definition</b>	No. of Consecu	tive DCD's Exc	eeding the	Strike			
	Phase I		Phase II		]	-		
Period	15 Dec. to	15 Jan.	16 Jan. to	15 Feb.	]			
Strike Conscutive days(No.)	3		3					
	8		8		4			
Exit Conscutive days(No.)						•		
Payout Rs. per hectare per day	2000		2000					
Payout (Rs.):	10000		10000					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Payout (Rs.):	20000				-			Oo
SUM INSURED (Rs.)			30000					
Premium Rate %		13						
Total Premium Amount Rs.		3900			1			

1500

FARMER'S PREMIUM (Rs.)

			sed Crop Insur ERMSHEE		me Rai	JI ZU I I - 10		
	T		LINISHEE	T	·		T	
	State	RAJASTHAN		District		Pratapgarh	Unit:	HECTARE
	Crop: Garlic						RWS:	As Per Notification
Cover- 1: Rainfall								
Objective:	To provide cover	_		ill during co	ver period.			
Cover Period:	15 Feb.18	То	31-Mar-18					
Cover Index:	Consecutive Thr	ee days Rainfall	(mm)	_				
Cover Phases Daily Rainfall (mm) more than		15 Feb to 31 March						
	Strike (MM)		20					
.iaii	Exit (MM)	50						
	Payout Rs. per							
	hectare per MM	1 333.33						
	Max payout (Rs)	10000						
Total Payout (Rs.):	10000							
Cover -2	Desease							
	Congenial							
To protect against								
Desease Congenial	A day is defined							
Day (DCD)	65% with	& High tempe	rature Below 30	°C				
	Cover Period	15-Dec-17	То	15 Feb 18	3.			
	<b>Event Definition</b>	No. of Consecu			Strike			
	Phase I		Phase II					
Period	15 Dec. to 15 Jan.		16 Jan. to 15 Feb.					
Strike Conscutive days(No.)	3							
			3					
Tuit Conservative deve (No.)	· 8		8					
Exit Conscutive days(No.) Payout Rs. per hectare								
per day	2000		2000					
per day								
Payout (Rs.):	10000		10000					
Payout (Rs.):		20000						
SUM INSURED (Rs.)			30000					
Premium Rate %		13						
Total Premium Amount Rs.		3900						

Symon

1500

FARMER'S PREMIUM (Rs.)

		Weather Base	d Crop Insur	ance Scheme	:- RABI 2017-18		
		TE	RMSHEE	Γ			
	State	RAJASTHAN		District	bundi	Unit:	HECTARE
	Crop: Garlic		•			RWS:	As Per Notification
Cover- 1: Rainfall							
Objective:	To provide cover a	against unseasor To	al / excess rain 31-Mar-18	-	r period.		
Cover Period:	15 Feb.18						
Cover Index:	Consecutive Thr						
Cover Phases		15 Feb to 31 March					
Daily Rainfall (mm) more than	Strike (MM)	20					
	Exit (MM)		50				
	Payout Rs. per						
	hectare per MM	33	333.33				
	· · · · · · · · · · · · · · · · · · ·		0000				
Total Payout (Rs.):	Total Payout (Rs.): 10000						
Cover -2	Desease Congenial						
To protect against the possible yield loss due to desease congenial climate  Desease Congenial Day A day is defined as DCD if the avg RH for the day is over  (DCD) 65% with & High temperature Below 30 °C							
	Cover Period	15-Dec-17	То	15 Feb 18.			
	<b>Event Definition</b>	No. of Consecu	tive DCD's Ex	ceeding the St	rike		
Phas							
Period	15 Dec. to 15 Jan.		16 Jan. to 15 Feb.				
Strike Conscutive days(No.)	3			3			
Exit Conscutive days(No.)	8			8		ou	S = S
Payout Rs. per hectare per day	2000		2000			00	1
Payout (Rs.):	10000		10000				
Payout (Rs.):		20000					
SUM INSURED (Rs.)		30000					
Premium Rate %		9					
Total Premium Amount Rs.		2700					
FARMER'S PREMIUM (Rs.)		1500					