# **Agriculture Contingency Plan for District: Korba**

**State: CHHATTISGARH** 

1.0 D	istrict Agriculture profile					
1.1	Agro-Climatic/Ecological Zone					
	Agro Ecological Sub Region (ICAR)	11.0 Chhattisgarh/Mahanadi Basin Agro-eco region J3 (Cd/Cm)5				
	Agro-Climatic Zone (Planning Commission)	Zone-7 Eastern plateau and hills region				
	Agro Climatic Zone (NARP)	Chhattisgarh plain zone				
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Raipur, Bilaspur, Korba, Raigarh, Janjgir-champa, Kabirdham, Rajnandgaon, Durg, Balod, Baloda Bazar, Bemetara, Dhamtari, Mahasamund, Kanker (14 districts)				
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude		
	neauquarters	22.1	83.1	304.8 Meters		
	Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS	ZARS, Raipur	l			
	Mention the KVK located in the district with address	Krishi Vigyan Kendra, Katghora,Korba Distt- Korba (C.G.), 495445 kvkkorba@ yahoo.in				
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone	Department of Agrometeorolo Phone/Fax: 0771-2442557.	gy, College of Agriculture, RA	IPUR. Email-aas_raipur@yahoo.co.in		

S.No.	District	Total Geographic Area (000' ha.)	Sole Cropped Area (000' ha.)	Double Cropped Area (000' ha.)	Total Irrigated Area (000'ha.)	Irrigated percentage with total cropped area	Total Cropped Area (000'ha.)
	Korba	581.8	231.8	57.4	100.2	35%	289.2

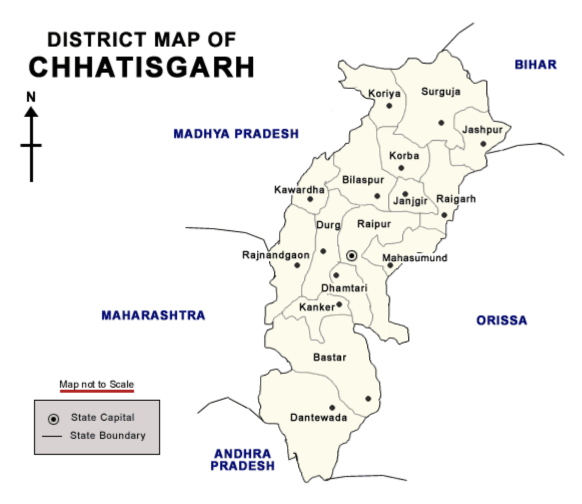
1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset ( specify week and month)	Normal Cessation (specify week and month)
	SW monsoon (June-Sep):	1007.8		3 <sup>rd</sup> week of June	4 <sup>th</sup> week of September
	NE Monsoon(Oct-Dec):	80.1		Post monsoon	-
				(October-December)	
	Winter (Jan- March)	40.2		Winter rains	-
	Summer (Apr-May)	36.2	_	-	-
	Annual	1164.6		-	-

Source: Agricultural Statistics 2013, Commissioner land records, Govt. of Chhattisgarh

1.14	Include Digital maps of the district	Location map of district with in State as Annexure I	Enclosed : Yes
		Mean annual rainfall as Annexure 2	Enclosed : No
		Soil map as Annexure 3	Enclosed : No

Annexure I

Location map of district within State



# 2.0 Strategies for weather related contingencies

# 2.1 Drought

### 2.1.1 Rainfed situation

Condition			Suggeste	ed Contingency measures	
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Delay by 2 weeks (July first week)* (REFER TO THE MATRIX TABLE)	1 ) Farming situation:  Unbunded shallow light soils	Cropping system 1: Maize Cropping system 2: Pulses Mungbean (Pusa Vishal, HUM 1, HUM-16, BM 4, HUM 12) / Urdbean (TU 94-2, TAU-2, KU 96-3, Indira Urd 1) Pigeonpea (ICPL87, JKM189, UPAS 120, BDN 2, Rajivlochan) Cropping system 3: Oilseeds	- -	- - -	Line sowing  Line sowing  Line sowing
	2) Farming	Cropping system 1: Rice-	-	-	- Line sowing
	situation: Unbunded sloppy black soils	Purnima, Danteshwari, Samleshwari, Annada Maize- Hishell, P 3785, Bio 9681, 900M, Seedtech 2324, Pro 4640, DMH 117, Pro Agro- 4212 PEM 1, VH - 9,17HQPM-1 NMH-731NK- 30, NMH-803KMH-3426 Cropping system 2: Soybean	-		Line sowing

		Cropping system 3: Pigeon pea	-	-	Line sowing
		Cropping system 4: Sesame	-	-	Provide drainage
	3) Farming situation: <b>Bunded mid-land</b> ; <b>heavy black soils</b>	Cropping system 1: Rice - MTU1010, IR64, IR 36, Indira Barani Dhan 1, Chandrahasni, Samleshwari	-	Transplanting method	-
	4) Farming situation: <b>Bunded low-lands</b> ; <b>heavy black soils</b>	Rice-Mahamaya, s swarna, Sampda, IGKV R1, IGKV R2, Bamleshwari, Indira Sona	-	Transplanting method	-
Condition			S	Suggested Contingency measures	_
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup> including variety	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
	1 ) Farming situation:  Unbunded shallow light soils	Cropping system 1: Maize	Short-duration variety	Higher seed rate	Line sowing
Delay by 4 weeks		Cropping system 2: Pulses	Short-duration variety	Higher seed rate	Line sowing
(July third week)		Mungbean (Pusa Vishal,HUM 1, HUM-16, BM 4, HUM 12) /			
		Urdbean (TU 94-2, TAU-2, KU 96-3, Indira Urd 1)			
		Pigeonpea (ICPL87, JKM189, UPAS 120, BDN 2, Rajivlochan)			
		Cropping system3: Oilseeds	Short-duration variety	Higher seed rate	Line sowing
	2) Farming situation: <i>Unbunded</i> sloppy black soils	Cropping system 1: Rice - Danteshwari, Samleshwari, Purnima, Annda	Rice- Anjali, Indira barani dhan-1, Annda, Kalinga 3	Higher seed rate	Line sowing
		Maize- Hishell, P 3785, Bio 9681, 900M, Seedtech 2324,			

	Pro 4640, DMH 117, Pro Agro- 4212 PEM 1 , VH - 9,17HQPM-1 NMH-731NK- 30, NMH-803KMH-3426			
	Cropping system 2: Soybean	Short-duration variety	Higher seed rate	Line sowing
	Cropping system 3: Pigeon pea	Short-duration variety	Higher seed rate	Line sowing
	Cropping system 4: Sesame	Short-duration variety	Higher seed rate	Line sowing
3) Farming situation: Bunded mid-land; heavy black soils	Cropping system 1: Rice - MTU1010, IR64, IR 36, Indira Barani Dhan 1, Chandrahasni, Samleshwari	Rice- Poornima, Samleshwari, Danteshwari, Indira barani dhan-1	Sowing of pre-germinated seeds; closer transplanting with more no. of seedlings/hill	Puddled field; chopped the seedlings
4) Farming situation: Bunded low-lands; heavy black soils	Cropping system 1: Rice - Rice-Mahamaya, s swarna, Sampda, IGKV R1, IGKV R2, Bamleshwari, Indira Sona	Rice- Chandrahasni IR64, karma masuri, Indira Barani Dhan -1, MTU 1010	Sowing of pre-germinated seeds; closer transplanting with more no. of seedlings/hill	Puddled field; chopped the seedlings

Condition			Suggested Contingency measures			
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>	
Delay by 6 weeks (August first week)	1 ) Farming situation:  Unbunded shallow light soils	Cropping system1: Maize Cropping system2: Pulses Mungbean (Pusa Vishal, HUM 1, HUM-16, BM 4, HUM 12) /	Change the crop with niger	Normal seed rate	Line sowing	
		Urdbean (TU 94-2, TAU-2, KU 96-3, Indira Urd 1)				

	Pigeonpea (ICPL87, JKM189, UPAS 120, BDN 2, Rajivlochan) Cropping system3: Oilseeds			
2) Farming situation: <i>Unbunded</i> sloppy black soils	Cropping system 1: Rice- Danteshwari, Samleshwari, Purnima, Annda	Change the crops with either niger or short-duration green gram or black gram varieties		
	Maize- Hishell, P 3785, Bio 9681, 900M, Seedtech 2324, Pro 4640, DMH 117, Pro Agro- 4212 PEM 1, VH - 9,17HQPM-1 NMH-731NK- 30, NMH-803KMH-3426			
	Cropping system 2: Soybean			
	Cropping system 3: Pigeon pea			
	Cropping system 4: Sesame	Short-duration varieties	Higher seed rate	Line sowing
3) Farming situation: Bunded mid-land; heavy black soils	Cropping system 1: Rice - MTU1010, IR64, IR 36, Indira Barani Dhan 1, Chandrahasni, Samleshwari	Sowing of pre-germinated seeds of short-duration varieties in puddled field	Higher seed rate	There should not be initial standing water column in puddled field
4) Farming situation: Bunded low-lands; heavy black soils	Cropping system 1: Rice - Rice-Mahamaya, s swarna, Sampda, IGKV R1, IGKV R2, Bamleshwari, Indira Sona	Sowing of pre-germinated seeds of short-duration varieties in puddled field	Higher seed rate	There should not be initial standing water column in puddled field

Condition			Suggeste	d Contingency measures	
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
	1) Farming situation:	Cropping system 1: Maize			
Delay by 8 weeks (August third	Unbunded shallow	Cropping system2: Pulses	Change the crop either with niger or horse gram	Normal seed rate	Line sowing
week)	light soils	Mungbean (Pusa Vishal, HUM 1, HUM-16, BM 4, HUM 12) /	inger of noise grain		
		Urdbean (TU 94-2, TAU-2, KU 96-3, Indira Urd 1)			
		Pigeonpea (ICPL87, JKM189, UPAS 120, BDN 2, Rajivlochan)			
		Cropping system 3: Oilseeds			
	2) Farming situation: <i>Unbunded</i> sloppy black soils	Cropping system 1: Rice - Danteshwari, Samleshwari, Purnima, Annda	Change the crop either with niger or horse gram	Normal seed rate	Line sowing
		Maize- Hishell, P 3785, Bio 9681, 900M, Seedtech 2324, Pro 4640, DMH 117, Pro Agro- 4212 PEM 1, VH - 9,17HQPM-1 NMH-731NK- 30, NMH-803KMH-3426			
		Cropping system 2: Soybean			
		Cropping system 3: Pigeon pea			
		Cropping system 4: Sesame			

si m	B) Farming situation: <b>Bunded</b> mid-land; heavy black soils	Cropping system 1: Rice - MTU1010, IR64, IR 36, Indira Barani Dhan 1, Chandrahasni, Samleshwari	Change the crop either with linseed, lathyrus, field pea or toria	Normal seed rate; line sowing in October- November	Provisions of adequate drainage during rainy season
si lo	4) Farming situation: <b>Bunded</b> sow-lands; heavy black soils	Cropping system 1: Rice - Rice-Mahamaya, s swarna, Sampda, IGKV R1, IGKV R2, Bamleshwari, Indira Sona	Change the crop either with linseed, lathyrus, field pea or toria	Normal seed rate; line sowing in October- November	Provisions of adequate drainage during rainy season

Condition			Suggeste	d Contingency measures	
Early season drought (Normal onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil, nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc.	1 ) Farming situation: Unbunded shallow light soils	Cropping system 1: Maize Cropping system2: Pulses Mungbean (Pusa Vishal,HUM 1, HUM-16, BM 4, HUM 12)  / Urdbean (TU 94-2, TAU-2, KU 96-3, Indira Urd 1) Pigeonpea (ICPL87, JKM189, UPAS 120, BDN 2, Rajivlochan) Cropping system 3: Oilseeds	Re-sowing with same variety	Addition of organic matters & adoption of soil & moisture conservation measures	Line sowing; higher seed rate
	2) Farming situation: Unbunded sloppy	Cropping system 1: Rice - Danteshwari, Samleshwari, Purnima, Annda		Addition of organic matters & adoption of	

black soils	Maize- Hishell, P 3785, Bio 9681, 900M, Seedtech 2324, Pro 4640, DMH 117, Pro Agro- 4212 PEM 1, VH - 9,17HQPM-1 NMH-731NK-30, NMH-803KMH-3426  Cropping system 2: Soybean  Cropping system 3: Pigeon pea  Cropping system 4: Sesame	Re-sowing with same variety	soil & moisture conservation measures	Line sowing; higher seed rate
3) Farming situation: Bunded mid-land; heavy black soils	Cropping system 1: Rice - MTU1010, IR64, IR 36, Indira Barani Dhan 1, Chandrahasni, Samleshwari	Re-sowing with same variety both in main field & nursery	Repairing of field bunds	Line sowing; higher seed rate
4) Farming situation: Bunded low-lands; heavy black soils	Cropping system 1: Rice - Rice-Mahamaya, s swarna, Sampda, IGKV R1, IGKV R2, Bamleshwari, Indira Sona	Re-sowing with same variety both in main field & nursery	Repairing of field bunds	Line sowing; higher seed rate

Condition			Suggestee	d Contingency measures	
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>
	1) Farming	Cropping system 1: Maize			
At vegetative stage	situation:  Unbunded shallow light soils	Cropping system 2: Pulses Mungbean (Pusa Vishal, HUM 1, HUM-16, BM 4, HUM 12)	Weed control, thinning, partial leaf removal	Mulching, intercultural operations, foliar application of nutrients	

	Urdbean (TU 94-2, TAU-2, KU 96-3, Indira Urd 1) Pigeonpea (ICPL87, JKM189, UPAS 120, BDN 2, Rajivlochan) Cropping system 3: Oilseeds			
2) Farming situation: Unbunded sloppy black soils	Cropping system 1: Rice - Indira Barani Dhan 1, Samleshwari, Annda, Danteshwari Maize- Hishell, P 3785, Bio 9681, 900M, Seedtech 2324, Pro 4640, DMH 117, Pro Agro- 4212 PEM 1, VH - 9,17HQPM-1 NMH-731NK- 30, NMH-803KMH-3426	Weed control, thinning	Mulching, intercultural operations, foliar application of nutrients	
	Cropping system 2: Soybean Cropping system 3: Pigeon pea Cropping system 4: Sesame	Weed control, thinning, partial leaf removal		
3) Farming situation: Bunded mid-land; heavy black soils	Cropping system 1: Rice - MTU1010, IR64, IR 36, Chandrahasni, Indira barani dhan-1, Samleshwari,	Weed control, thinning	Mulching, intercultural operations, repairing of bunds, foliar application of nutrients	
4) Farming situation: Bunded low-lands; heavy black soils	Cropping system 1: Rice - Rice-Mahamaya, s swarna, Sampda, IGKV R1, IGKV R2, Bamleshwari, Indira Sona	Weed control, thinning	Mulching, intercultural operations, repairing of bunds, foliar application of nutrients	

Condition			Suggeste	d Contingency measures	
Mid season drought (long dry spell)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>
At flowering/ fruiting stage	1 ) Farming situation:  Unbunded shallow light soils	Cropping system 1: Maize Cropping system 2: Pulses Mungbean (Pusa Vishal, HUM 1, HUM-16, BM 4, HUM 12) / Urdbean (TU 94-2, TAU-2, KU 96-3, Indira Urd 1) Pigeonpea (ICPL87, JKM189, UPAS 120, BDN 2, Rajivlochan) Cropping system 3: Oilseeds	Weed control, thinning, partial leaf removal, life saving irrigation; if available	Mulching, intercultural operations, foliar application of nutrients	
	2) Farming situation: Unbunded sloppy black soils	Cropping system 1: Rice - Indira Barani Dhan 1, Samleshwari, Annda, Danteshwari Maize- Hishell, P 3785, Bio 9681, 900M, Seedtech 2324, Pro 4640, DMH 117, Pro Agro- 4212 PEM 1, VH - 9,17HQPM-1 NMH-731NK- 30, NMH-803KMH-3426 Cropping system 2: Soybean Cropping system 3: Pigeon pea	Weed control, thinning, life saving irrigation, if available  Weed control, thinning, partial leaf removal, life saving irrigation; if available	Mulching, intercultural operations, foliar application of nutrients	

	3) Farming situation: Bunded mid-land; heavy black soils	Cropping system 1: Rice - MTU1010, IR64, IR 36, Chandrahasni, Indira barani dhan-1, Samleshwari,	Weed control, thinning, life saving irrigation, if available	Mulching, intercultural operations, repairing of bunds, foliar application of nutrients	
	4) Farming situation: Bunded low-lands; heavy black soils	Cropping system 1: Rice - Rice-Mahamaya, s swarna, Sampda, IGKV R1, IGKV R2, Bamleshwari, Indira Sona	Weed control, thinning, life saving irrigation; if available	Mulching, intercultural operations, repairing of bunds, foliar application of nutrients	
Condition			Suggestee	d Contingency measures	
Terminal drought (Early withdrawal of monsoon)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Rabi Crop planning <sup>d</sup>	Remarks on Implementation <sup>e</sup>
	1) Farming	Cropping system 1: Maize	Partial leaf removal, life saving	Toria after maize	Harvest the crop at
	situation:	Cropping system 2: Pulses			physiological maturity
	Unbunded shallow light soils	Mungbean (Pusa Vishal,HUM 1, HUM-16, BM 4, HUM 12) /	irrigation	harvest	
		Urdbean (TU 94-2, TAU-2, KU 96-3, Indira Urd 1)			
		Pigeonpea (ICPL87, JKM189, UPAS 120, BDN 2, Rajivlochan)			
		Cropping system 3: Oilseeds			
	2) Farming situation: <i>Unbunded sloppy black soils</i>	Cropping system 1: Rice - Indira Barani Dhan 1, Samleshwari, Annda, Danteshwari Maize- Hishell, P 3785, Bio 9681, 900M, Seedtech 2324,	Life saving irrigation, if available	Plan for sowing of gram, linseed, field pea, safflower & vegetables etc.	Harvest the crop at physiological maturity, Sowing should be done after field preparation

		Pro 4640, DMH 117, Pro Agro- 4212 PEM 1 , VH - 9,17HQPM-1 NMH-731NK- 30, NMH-803KMH-3426			
		Cropping system 2: Soybean Cropping system 3: Pigeon pea	Partial leaf removal, life saving		
		Cropping system 4: Sesame	irrigation		
si m	3) Farming situation: Bunded nid-land; heavy black soils	Cropping system 1: Rice - MTU1010, IR64, IR 36, Chandrahasni, Indira barani dhan-1, Samleshwari,	Life saving irrigation, if available	Plan for sowing of gram, linseed, field pea, wheat, safflower etc.	Harvest the crop at physiological maturity
si lo	i) Farming situation: <b>Bunded</b> ow-lands; heavy black soils	Cropping system 1: Rice - Rice-Mahamaya, s swarna, Sampda, IGKV R1, IGKV R2, Bamleshwari, Indira Sona	Life saving irrigation, if available	Plan for sowing of gram, linseed, field pea, wheat, lathyrus (utera)etc.	Harvest the crop at physiological maturity

# 2.1.2 Drought - Irrigated situation

Condition				Suggested Contingency measures	
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Change in crop/cropping system <sup>h</sup>	Agronomic measuresi	Remarks on Implementation <sup>j</sup>
Delayed release of water in canals due to low rainfall	1) Farming situation: Mid-land Alfisols	Rice- MTU1010, IR64, IR 36, Chandrahasni, Indira barani dhan-1, Samleshwari,	Rice-Gram/Sunflower/ Linseed	Drilling in lines, use of higher seed rate	-
		Rice-Wheat	Rice-Gram/Sunflower/ Linseed	Drilling in lines, use of higher seed rate	-
		Cropping system 3:			
	2) Farming situation: Lowland	Rice- Mahamaya, swarna, Sampda, Chandrahasni,	Rice-Gram/Sunflower/ Linseed	Drilling in lines, use of higher seed rate	-

Condition				S	uggeste	d Contingency measures	
	Major Farming situation Vertisols	Normal Crop/cropping system <sup>g</sup> karma masuri, IGKV R1, IGKV R2, IGKV R 1244	Ch	nange in crop/cropping etem <sup>h</sup>	Agron	nomic measures <sup>i</sup>	Remarks on Implementation <sup>j</sup>
		Rice-Wheat		ce-Gram/Sunflower/	Drillin seed ra	g in lines, use of higher	-
		Cropping system 3:					
Condition				S	uggeste	d Contingency measures	
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>		Change in crop/cropping system <sup>h</sup>	Agron	omic measures <sup>i</sup>	Remarks on Implementation <sup>j</sup>
Limited release of water in canals due to low rainfall	1) Farming situation: Mid-land Alfisols	Rice- MTU1010, IR64, IR 30 Chandrahasni, Indira barani dhan-1, Samleshwari,	6,	Rice-Gram/Sunflower/ Linseed		g in lines, adoption of tre conservation practices	-
		Rice-Wheat		Rice-Gram/Sunflower/ Linseed		g in lines, adoption of are conservation practices	-
		Cropping system 3:					
	2) Farming situation: Lowland Vertisols	Rice- Mahamaya, swarna, Sampda, Chandrahasni, karn masuri, IGKV R1, IGKV R2 IGKV R 1244		Rice-Gram/Sunflower/ Linseed		g in lines, adoption of tre conservation practices	-
		Rice-Wheat		Rice-Gram/Sunflower/ Linseed		g in lines, adoption of tre conservation practices	-
		Cropping system 3:					
Condition				S	uggeste	d Contingency measures	
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>		Change in crop/croppin system <sup>h</sup>	ng	Agronomic measuresi	Remarks on Implementation <sup>j</sup>
Non release of water in canals under delayed	1) Farming situation: Mid-land Alfisols	Rice- MTU1010, IR64, IR 30 Chandrahasni, Indira barani dhan-1, Samleshwari,	6,	Rice –Gram/ linseed/sun	iflower	Early sowing in <i>Rabi</i> & moisture conservation	-

Condition				Suggested Contingency measures			
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Cha syste	ange in crop/cropping em <sup>h</sup>	Agron	omic measures <sup>i</sup>	Remarks on Implementation <sup>j</sup>
onset of monsoon in catchment		Rice-Wheat		Rice –Gram/ linseed/sun	flower	Early sowing in <i>Rabi</i> & moisture conservation	-
		Cropping system 3:					
	2) Farming situation: Lowland Vertisols	Rice- Mahamaya, swarna, Sampda, Chandrahasni, karm masuri, IGKV R1, IGKV R2, IGKV R 1244	na	Rice-Lathyrus		Relay cropping of Lathyrus	-
		Rice-Wheat		Rice-Lathyrus		Relay cropping of Lathyrus	-
		Cropping system 3:					

Condition			Suggested Contingency measures		
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Change in crop/cropping system <sup>h</sup>	Agronomic measuresi	Remarks on Implementation <sup>j</sup>
into tanks due to situa	1) Farming situation: Mid-land Alfisols	Rice- MTU1010, IR64, IR 36, Chandrahasni, Indira barani dhan-1, Samleshwari,	Rice –Gram/ linseed/sunflower	Early sowing in <i>Rabi</i> & moisture conservation	-
monsoon		Rice-Wheat	Rice –Gram/ linseed/sunflower	Early sowing in <i>Rabi</i> & moisture conservation	-
		Cropping system 3:			
	2) Farming situation: Lowland Vertisols	Rice- Mahamaya, swarna, Sampda, Chandrahasni, karma masuri, IGKV R1, IGKV R2, IGKV R 1244	Rice-Lathyrus	Relay cropping of Lathyrus	-
		Rice-Wheat	Rice-Lathyrus	Relay cropping of Lathyrus	-

Condition			Suggested Contingency measures			
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Change in crop/cropping system <sup>h</sup>	Agronomic measuresi	Remarks on Implementation <sup>j</sup>	
		Cropping system 3:				

Condition			Suggested Contingency measures		
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Change in crop/cropping system <sup>h</sup>	Agronomic measuresi	Remarks on Implementation <sup>j</sup>
Insufficient groundwater recharge due to low rainfall	1) Farming situation: Mid-land Alfisols	Rice- MTU1010, IR64, IR 36, Chandrahasni, Indira barani dhan-1, Samleshwari,	Rice- Pulses/oilseeds	Early sowing in <i>Rabi</i> & moisture conservation	-
low rainfair		Rice-Wheat	Rice- Pulses/oilseeds	Early sowing in <i>Rabi &amp;</i> moisture conservation	-
		Cropping system 3:			
	2) Farming situation: Lowland Vertisols	Rice- Mahamaya, swarna, Sampda, Chandrahasni, karma masuri, IGKV R1, IGKV R2, IGKV R 1244	Rice- Pulses/oilseeds		
		Rice-Wheat	Rice- Pulses/oilseeds		
		Cropping system 3:			

# **2.2 Unusual rains (untimely, unseasonal etc)** (for both rainfed and irrigated situations)

Condition	Suggested contingency measure			
Continuous high rainfall in a short span leading to water logging	Vegetative stage <sup>k</sup> Flowering stage <sup>l</sup>		Crop maturity stage <sup>m</sup>	Post harvest <sup>n</sup>
Paddy	Provision of drainage; if rains are intense	Provision of drainage; if rains are	Provision of	Provision of drainage; if

		1	1	1
Pulses & oilseeds	Provision of drainage; if rains are intense	intense	drainage; if rains are intense	rains are intense
Wheat	Provision of drainage; if rains are intense		intense	
Crop4:				
Crop5:				
Horticulture (Vegetables)				
Tomato	Drain out-excess water & gap filling			
Brinjal	Drain out-excess water & gap filling	Drain out-excess water and spray	Drain out-excess	
Bhindi	Drain out-excess water & gap filling	the plano fix @ 10 ppm to control the flower drop	water staking the plants and picking the	Drain out-excess water
Cauliflower	Drain out-excess water & gap filling	ine nower drop	fruit	keep the produce in shed
Cabbage	Drain out-excess water & gap filling			at higher elevation and cover with plastic sheets
Fruits				
Mango	Drain out-excess water & gap filling			
Guava	Drain –out excess water & gap filling		Drain out excess water and picking the fruits at pre-maturity stage	
Citrus	Drain –out excess water & gap filling	Drain out excess water and spray the planofix @ 10 ppm to control		excess water keep the produce in shed at higher
Papaya	Drain –out excess water & gap filling	the flower drops		elevation & cover it with plastic sheet and fruits
Banana	Drain –out excess water & gap filling			may the used for pickle, jam, jelly & as vegetable
Heavy rainfall with high speed winds in a short span <sup>2</sup>				
Paddy	Provision of drainage	Provision of drainage	drainage	drainage
Pulses & oilseeds	Provision of drainage	Provision of drainage	drainage	drainage
Horticulture				
Tomato	Drain out-excess water & gap filling & Staking the plants	Drain out-excess water and spray the plano fix @ 10 ppm to control	Drain out-excess water	Drain out-excess water
Brinjal	Staking the plants	the plano fix @ 10 ppm to control the flower drop	water	and keep the produce in shed at higher elevation

Bhindi				and cover with plastic
Cauli flower				
Cabbage	_			
Mango				
Guava			Drain out excess	Drain out the excess water
Citrus	Drain out-excess water & gap filling & Staking the plant	Drain out excess water and spray the planofix @ 10 ppm to control	water and picking the fruits at pre-maturity	keep the produce in shed at higher elevation &
Papaya	- Staking the plant	the flower drops	stage & collect the fallen fruits	cover it with plastic sheet and fruits may the used
Banana				for pickle, jam, jelly & as vegetable
Outbreak of pests and diseases due to unseasonal rains				
Rice (rain fed)	Cut worm, army worm (swarming caterpillar) (i) Insect-pest monitoring(ii) clean cultivation in crop field along with bunds (iii) Collection and destruction of egg mass (iv) Soil trenching/mechanical barrier all along the infested fields (iv) Use of chlorpyriphos/fenvalerate dusts @ 20-25 kg/ha.	Gundhi bug (i) Spray of chlorpyriphos/malathion @ 02 ml./lr. on the inested crop	Army worm (i) Field flooding with water (i) Spraying of mixture of malathion (01 ml/lr) and dichlorovos (0.5 ml/lr).	-
Rice (transplanted)	Cut worm, army worm (swarming caterpillar) (i) Insect-pest monitoring(ii) clean cultivation in crop field along with bunds (iii) Collection and destruction of egg mass (iv) Soil trenching/mechanical barrier all along the infested fields (iv) Use of chlorpyriphos/fenvalerate dusts @ 20-25 kg/ha.	Gundhi bug (i) Spray of chlorpyriphos/malathion @ 02 ml./lr. on the inested crop	Army worm (i) Field flooding with water (i) Spraying of mixture of malathion (01 ml/lr) and dichlorovos (0.5 ml/lr).	-
Soybean	Foliage feeders (larval pest) (i)Weekly collection and destruction of egg masses and tiny larvae along with the leaves (ii)	Foliage feeders (larval pest) (i)Weekly collection and destruction of egg masses and	-	-

	Spraying of Triazophos @ 2 ml./lr of water	tiny larvae along with the leaves (ii) Spraying of Triazophos @ 2 ml./lr of water		
Maize	Stem borer (i) collection and destruction of dead hearts along with larva (ii) Use of carbofuran 4 – 5granules in the each leaf whorl	-	-	-
Pigeon pea	Jassid and foliage feeding insects	Pod borer complex	-	-
	(i) spraying of monocrotophos @ 1.11 ml./lr. of water.	(i) weeklt collection and destruction of larvae(ii) use of pheromone trap against <i>H. armigera</i> .(iii) Spraying of Triazophos @ 2 ml./lr or quinalphos @ 02ml. of water		
Groundnut	Jassid and foliage feeding insects (i) spraying of monocrotophos @ 1.11 ml./lr. of water.	-	-	-
Sesame	Jassid and foliage feeding insects (i) spraying of monocrotophos @ 1.11 ml./lr. of water.			
Moong/urd	White fly (i) Acetameprid @ 0.20 g/lr or dimethate @ 1ml./lr. of water.			
Horticulture				
Tomato				
Brinjal			Drain out-excess water and drenching	
Bhindi	Drain out excess water Drenching with	Drain out-excess water and spray the plano fix @ 10 ppm to control	with fangicide to control wilt	
Cauli flower	fungicide to control wilt & damping off.	the flower drop		
Cabbage				NIL

Fruit Crops				
Mango		Drain out-excess water Spray 0.2		NIL
Guava		% wt sulpher powder to control	Drain out excess	
Citrus	Drain out-excess water Drenching with fangicide to control rotting	powdery miedew,	water and picking the fruits at pre-maturity	
Papaya	rangiciae to control rotting	Spray 0.5 % copper oxy chloride	stage	
Banana		to control citrus canker in citrus spp		

#### 2.3 Floods

Condition	Suggested contingency measure <sup>o</sup>				
Transient water logging/ partial inundation <sup>1</sup>	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Paddy	Provision of drainage	Provision of drainage	Provision of drainage	Provision of drainage	
Kharif oil seeds & pulses	Provision of drainage	Provision of drainage	Provision of drainage	Provision of drainage	
Continuous submergence for more than 2 days <sup>2</sup>					
Paddy	Provision of drainage/ growing of tolerant varieties like; Pankaj	Provision of drainage	Provision of drainage	Provision of drainage	

# ${\bf 2.4~Extreme~events:~Heat~wave~/~Cold~wave/Frost/~Hailstorm~/Cyclone}$

Extreme event type	Suggested contingency measure <sup>r</sup>			
	Seedling / nursery stage Vegetative stage		Reproductive stage	At harvest
Heat Wave <sup>p</sup>				
Paddy	Situation doesn't arise in <i>Kharif</i> rice		Irrigation/ impounding a thin layer of water only in <i>boro</i> rice	-
Wheat	Situation doesn't arise in this stage		Irrigation	
Summer pulses & oilseeds	Situation doesn't arise in this stage		Light irrigation	

Cold wave <sup>q</sup>				
Crop1	Doesn't prevail in the region			
Crop2				
Horticulture				
Tomato	Irrigate the nursery	Irrigate the crop and use of	Irrigate the crop and use of mulches	Picking the produce &
Brinjal	frequently and protect the seedling by	mulches		keep in shed
Cali flower	temporary shed			
Knoolkhol				
Cabbage				
Fruit Crops				
Crop 1 : Mango	Irrigate the nursery	Irrigate the crop and use of	Irrigate the crop and use of mulches	Picking the fruits & keep
Crop 2: Guava	frequently and protect the seedling by temp shed	mulches		in shed
Crop 3: Citrus	and use mulches			
Crop 4: Papaya				
Crop 5: Banana				
Hailstorm				
	Re-sowing under	r irrigated conditions	Plough the field for green manuring &	Picking of ear heads
Wheat			sowing of summer crop under irrigated conditions	
Crop2				
Horticulture				
Crop1 (specify)				
Crop2				
Crop3				
Cyclone				
Paddy	Provision	n of drainage	Provision of drainage	Provision of drainage
Wheat	Provision	n of drainage	Provision of drainage	Provision of drainage