State: BIHAR

Agriculture Contingency Plan for District: LAKHISARAI

1.0 Dis	strict Agriculture profile					
1.1	Agro-Climatic/Ecological Zone					
	Agro Ecological Sub Region (ICAR)	Eastern Plain, Hot Subh	numid (moist) Eco-Region (13.1)			
	Agro-Climatic Zone (Planning Commission)	Middle Gangetic Plain	Region (IV)			
	Agro Climatic Zone (NARP)	South Bihar Alluvial Pl	ain Zone (BI-3)			
List all the districts falling under the NARP Zone* (*>50% area falling in the zone) Aurangabad, Gaya, Jahanabad, Patna, Arwal, Rohtash, Nalanda, Bhojpur Nawada, Munger (Before coming into existence as a new district, Lakhis division within Munger District)						
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude		
		25° 10' N	86 ⁰ 4' E			
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Agricultural Research I	nstitute, Patna			
Mention the KVK located in the district with address KVK, Lakhisarai						
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	Agricultural Research I	nstitute, Lohia Nagar, Patna.			

1.2	Rainfall	Normal RF(mm)	Normal Onset	Normal Cessation
	SW monsoon (June-Sep)	863.1	3 rd week of June	3 rd week of October
	NE Monsoon(Oct-Dec)	139		
	Winter (Jan-Feb)	11.8		
	Summer (March -May)	81.0		
	Annual	1094.9		

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permanent	Cultivable	Land	Barren and	Current	Other
	pattern of	area	area	area	non-	pastures	wasteland	under	uncultivable	fallows	fallows
	the				agricultural			Misc.	land		
	district				use			tree			
								crops			
								and			
								groves			
	Area ('000	128.1	77.2	10.6	15.6	0.02	0.2	0.3	4.9	19.1	.011
	ha)										

1. 4	Major Soils	Area ('000 ha)	Percent (%) of total
	Sandy Soils	3.152	3.00
	Coarse Sandy Loam Soils	15.174	14.46
	Fine Sandy Loam Soils	42.942	40.91
	Clayey Soils	43.685	41.62
	Saline/ Calcareous Soils	0.0	0.00

1.5	Agricultural land use Area ('000 ha) Net sown area 77.2		Cropping intensity %			
	Net sown area	1 1 1 7	166%			
	Area sown more than once	50.9				
	Gross cropped area	128.1				

1.6	Irrigation	Area ('000 ha)						
	Net irrigated area	42.1						
	Gross irrigated area	62.1						
	Rainfed area	35.1	35.1					
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area				
	Canals		10.9	18%				
	Tanks		9.0	15%				
	Open wells		6.1	10%				
	Bore wells	1380	22.1	36%				

Lift irrigation schemes		1.7	3%
Micro-irrigation			
Other sources (please specify)			
Total Irrigated Area		62.094	80%
Pump sets	55	12.214	18%
No. of Tractors	583		
Groundwater availability and use* (Data	No. of blocks/	(%) area	Quality of water (specify the problem
source: State/Central Ground water	Tehsils		such as high levels of arsenic,
Department /Board)			fluoride, saline etc)
Over exploited			
Critical			
Semi- critical			
Safe	6	100%	Fluoride (0.6 – 7.07 ppm)
Wastewater availability and use			
Ground water quality		•	<u> </u>

1.7 Area under major field crops & horticulture

1.7	Major field crops		Area ('000 ha)								
	cultivated		Kharif			Rabi					
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total		
	Rice	27.3		27.3					27.3		
	Wheat				18.2				18.2		
	Maize		2.1	2.1	6.0				8.1		
	Chickpea					4.8			4.8		
	Lentil					11.3			11.3		

Horticulture crops - Fruits		Area ('000 ha)	
Filmts	Total	Irrigated	Rainfed
Mango	0.81		0.81
Guava	0.11		0.11
Banana	0.08		0.08
Others	0.85		0.85
Horticulture crops - Vegetables	Total	Irrigated	Rainfed
Pea	0.5		0.5
Potato	0.48		0.48
Tomato	0.43		0.43
Cabbage & Cauliflower	0.23		0.23
Brinjal	0.125		0.125
Medicinal and Aromatic crops	Total	Irrigated	Rainfed
Plantation crops			
Fodder crops			
Total fodder crop area			
Grazing land			
Sericulture etc			

1.8	Livestock	Male ('000)	Female ('000)	Total ('000)
	Non descriptive Cattle (local low yielding)	29	41	70
	Improved cattle			
	Crossbred cattle	1.3	12.2	13.5
	Non descriptive Buffaloes (local low yielding)	3	34	37
	Descript Buffaloes			
	Goat			89.7
	Sheep	_		0.1

	Others (Camel, Pig, Yak etc.)										
	Commercial dairy farms (Nun	nber)									
1.9	Poultry		No. of farms	S		Tota	al No. of bird	s ('000)			
	Commercial				303.9						
	Backyard										
1.10	Fisheries (Data source: Chief	Fisheries (Data source: Chief Planning Officer)									
	A. Capture										
	i) Marine (Data Source: Fisheries Department)	No. of fishermen	Boa	ats			Nets		Storage facilities (Ice		
	2 social 2 sparanent,		Mechanized 1		Non- hanized	Mechanized (Trawl nets, Gill nets)	Non-mechanized (Shore Seines, Stake & trap nets)		plants etc.)		
	ii) Inland (Data Source: Fisheries Department)	No. Farmer owned ponds		No. of Reserv		eservoirs	No. of villag		ge tanks		
		35			1	18	83				
	B. Culture										
				Wa	ter Spre	ad Area (ha)	Yield (t/a) Production ('000		tion ('000 tons)		
	i) Brackish water (Data Sour	ce: MPEDA/ Fisherio	es Department)								
	ii) Fresh water (Data Source:	Fisheries Departmen	nt)		3:	330 3.2			0.690		

1.11 Production and Productivity of major crops (Average of last 5 years: 2004- 08)

1.11	Name of Kharif		R	Rabi	Summer Total			Crop		
	crop	Production	Productivity	Production	Productivity	Production	Productivity	Production	Productivity	residue as
		('000 t)	(kg/ha)	fodder						
										('000
										tons)

Major	Major Field crops (Crops identified based on total acreage)									
	Rice	58.1	2014					58.1	2014	
	Maize	5.5	1810	17.1	2167			22.6	3977	
	Wheat			39.3	2205			39.3	2205	
	Chickpea			0.8	224			0.8	224	
	Oil seeds			0.2	147			0.2	147	

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Rice	Wheat	Maize	Chickpea /Lentil	Mustard
	Kharif- Rainfed	2 nd week of June - 3 rd week of June	-	3 rd week of May - 2 nd week of June	-	-
	Kharif-Irrigated	3 rd week of June – 2 nd week of July	-	4 th week of June – 1 st week of July	-	-
	Rabi- Rainfed	-	1 st week of November - 2 nd week of November	1 st week of October – 1 st week of November	2 nd week of October - 2 nd week of	1 st week of October - 4 th week of
					November	November
	Rabi-Irrigated	-	2 nd week of November - 2 nd week of December	3 rd week of October - 2 nd week of	3 rd week of Oct. – 3 rd week of Nov.	1 st week of November – 4 th week of
			2 week of December	November		December

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought	$\sqrt{}$		
	Flood		$\sqrt{}$	
	Cyclone		V	
	Hail storm		V	
	Heat wave			

Cold wave		$\sqrt{}$	
Frost		$\sqrt{}$	
Sea water intrusion			V
Pests and disease outbreak	V		

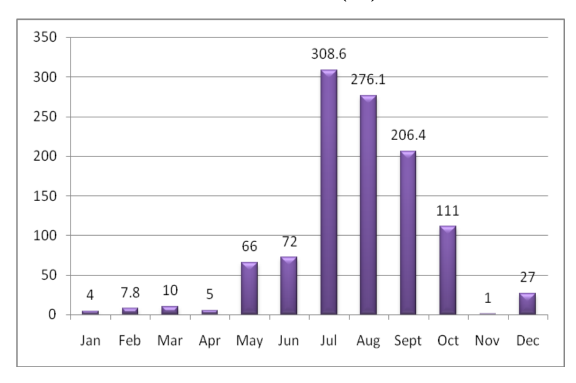
1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: Yes
		Soil map as Annexure 3	Enclosed: Yes

Annexure I Agro climatic Zones of Bihar

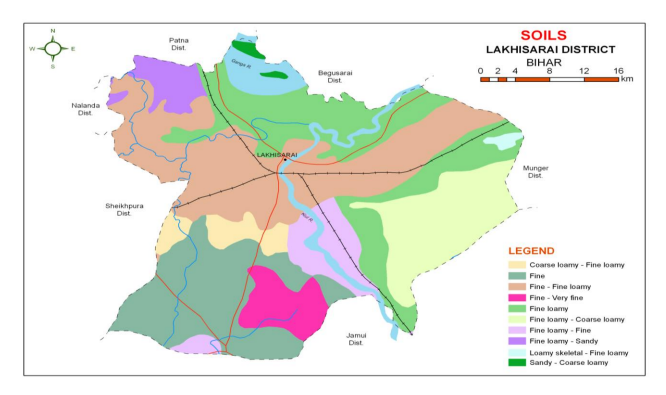


Source: krishi.bih.nic.in

Annexure II Mean annual rainfall (mm)



Annexure III



Source: NBSS&LUP, Kolkata

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggested	Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
Delay by 2 weeks 1st week of July	Up land Sandy loam to clay loam soil	Maize- Lentil/Lathyrus Pigeonpea- Fallow	Pigeonpea Maize: Shaktiman-1,2,3,4,5 Suwan, Ganga-11, Deoki, Pusa early hybrid Maka-3	Normal package of Practices	
	Mid land	Rice- Wheat Rice- Maize	Rice –Wheat Rice-Maize Rice – Pusa 2-21, Rajendra Suwasni, Prabhat, Sita	Adopt normal package of practices .	
	Low land	Rice- Wheat Rice- Maize- Greengram	Rice- Wheat Rice- Maize- Green gram Medium to long duration Rice- Rajendra Suwasni, Rajendra Sweta Rajendra Mahsuri -1	Groundwater to be used for life saving irrigation to upland crops and transplanted rice	

Condition			Suggested Contingency measures			
Early season	Major Farming	Normal Crop/cropping	Change in	Agronomic measures	Remarks on	
drought (delayed	situation	system	crop/cropping system		Implementation	

onset)					
Delay by 4 weeks 3 rd week of July	Up land Medium to low deep soil Sandy loam to clay loam soil	Maize- Fallow Pigeonpea- Fallow	Maize-Pigeonpea Maize Shaktiman-1,2,3,4 Suwan, Ganga-11, Deoki, Pusa early hybrid Maka-3	 Normal package of Practices Life saving irrigation Use of mulches Gap filling Balanced dose of NPK 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	Mid land	Rice- Wheat Rice- Maize	Rice –Wheat Rice-Maize Short duration Rice Direct sowing / 20d old dapog seedlings with medium to short duration varieties – BR34, Rajendra Dhan-201(130- 135d), Rajendra Bhagwati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi, Sita	 Where field is moist, direct seeding of medium duration varieties (125 days) can be done during second fortnight of July in midlands. Post-emergence herbicide application use is essential Use mat nursery/dapog nursery, mat nursery (dapog method) can be raised for quick availability 	
	Low land	Rice- Wheat Rice- Maize- Greengram	Rice- Wheat Rice- Maize- Greengram Rice- Direct/ dapog seedlings with Rajshree, Santosh, Sita, Rajendra Suwasni, Rajendra Sweta, Swarna sub-1	of young seedlings for transplanting of medium duration varieties by first fortnight of August in mid and low lands Transplant with 30-35 days old seedling may be used with 3-4 seedling per hill with close spacing.	

Condition			Suggest	ed Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 6 weeks 1st week of August	Up land Sandy loam to clay loam soil	Maize- Fallow Pigeonpea- Fallow	Finger millet Finger millet- RAU-7&8	 Normal package of Practices Life saving irrigation 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	Mid land	Rice- Wheat Rice- Maize	Rice- Prabhat, Dhanlaxmi, Richharia, Turanta Saroj Finger millet – Linseed	 Direct seedling of Rice Raise staggered community nursery 	
	Low land	Rice- Wheat Rice- Maize- Greengram	Finger millet- RAU-7&8 Rice (Short Duration)- Wheat Rice- Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj	preferably with medium duration varieties in mid and lowlands • Application of fertilizers especially phosphorous and	
			If dry spell continues, direct seeding of short duration rice varieties (100 days) can be done in midlands by first fortnight of August and extra short duration (70-75 days) up to 25 th August	potash to be ensured under late transplanted conditions in severely affected districts • Life saving irrigation	

C	ondition		Suggested Contingency measures

Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 8 weeks 3 rd week of August	Up land Sandy loam to clay loam soil	Maize- Fallow Pigeonpea- Fallow	Finger millet /Til Finger millet- RAU-7&8	 Moisture conservation Inter cultivation Sowing of <i>rabi</i> crops such as Wheat, 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	Mid land	Rice- Wheat Rice- Maize	Finger millet – Linseed Finger millet- RAU-7&8	Lentil, Chickpea, Pea, Mustard (Pusa Mahak, RAU TS17), Linseed (Garima) and Vegetables	
	Low land	Rice- Wheat Rice- Maize- Green gram	Rice short duration (Direct seeded)-Wheat Rice- Prabhat, Dhanlaxmi, Richharia, Turanta Sowing of <i>rabi</i> crops such as Wheat, Lentil, Chickpea, Pea, Mustard (Pusa Mahak, RAU TS17), Linseed (Garima) and Vegetables can be taken up on time for maximizing productivity.	 Re-transplanting of rice (karuhan) can be done with 30 + 45 days old seedlings of long duration or photosensitive varieties up to 30th August with close planting (40-45 hills per square meter) Application of organic manure and vermi compost initially for Rice and other crops. Fodder varieties of Jowar, Maize, Bajra in combination with legumes (cowpea 	

	and horsegram) can be taken up wherever feasible to	
	meet the fodder requirements in	
	deficit rainfall districts	

Condition				Suggested	l C	ontingency measures	
Early season	Major Farming	Normal Crop/cropping		Change in crop/cropping	Α	Agronomic measures	Remarks on
drought (delayed	situation	system		system			Implementation
onset)							
Normal onset	Up land	Maize- Fallow	•	Gap filling of existing crop	•	Application of	Seeds from
followed by 15-20		Pigeonpea- Fallow				potash	BRBN, BAU,
days dry spell after	Sandy loam to clay				•	Mulching for	Sabour, NSC,
sowing leading to	loam soil					moisture	TDC
poor	Mid land	Rice- Wheat	1			conservation	
germination/crop	Wiid faild				•	Conservation tillage	
stand etc.		Rice- Maize					
	Low land	Rice- Wheat					
		Rice- Maize- Greengram					

Condition			Suggested Contingency measures			
Mid season	Major Farming	Normal Crop/cropping	Crop management	Soil nutrient & moisture	Remarks on	
drought (long dry	situation	system		conservation measures	Implementation	
spell, consecutive						
2 weeks rainless						
(>2.5 mm) period)						

At vegetative stage	Up land Sandy loam to clay loam soil	Maize- Fallow Pigeonpea- Fallow	Life saving irrigationGap filling of existing crop	 Foliar application of MOP @1% Mulching for moisture conservation Conservation tillage 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	Mid land	Rice- Wheat Rice- Maize	 Gap filling of existing crop Postponement of top dressing Life saving irrigation 	 Mulching through weeds, Foliar application of (1%) Urea and zinc sulphate 	
	Low land	Rice- Wheat Rice- Maize- Greengram		 Inter culturing Mulching Conservation tillage Foliar spray with (1%) Urea or MOP Life saving irrigation 	

Condition			Sugges	Suggested Contingency measures		
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation	
At flowering/ fruiting stage	Up land Sandy loam to clay loam soil	Maize- Fallow Pigeonpea- Fallow	 Gap filling of existing crop Postponement of top dressing 	Foliar application of potash@1%MulchingSpraying of		
	Mid land	Rice- Wheat Rice- Maize	Life saving irrigation	micronutrient		

Low 1	land Rice- Wheat	
	Rice- Maize-	Greengram

Condition			Suggested Contingency measures		
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
,	Up land Sandy loam to clay loam soil	Maize- Fallow Pigeonpea- Fallow	Application of potash@1% foliar applicationMulching	Open the furrow during evening and left furrow open overnight and plank in the next morning	
	Mid land	Rice- Wheat Rice- Maize	ThinningClipping of leaves in maizeLife saving irrigation	before sunrise for growing of early rabi crops like Gram, Lentil,	
	Low land Rice- Wheat Rice- Maize- Greengram	• Life saving irrigation	Linseed.		

2.1.2 Drought - Irrigated situation

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
Delayed release of water in canals due to low	Upland Canal irrigated	Rice- Wheat Rice- Potato Rice- Maize	Mustard- Greengram Maize- Potato Maize- Lentil	 Use of mulches Spray of micronutrient	Seeds from BRBN, BAU, Sabour, NSC,
rainfall		Rice- Maize	Mustard- 66-197-3,	• Life saving irrigation	TDC
			Maize - Shaktiman-1,2,3,4,5, Suwan, Ganga-11, Deok Pusa early hybrid Macca-3		

Condition			Suggest	ed Contingency measures	
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
Limited release of water in canals due to low rainfall	Upland Canal irrigated Low land Canal irrigated	Rice- Wheat- Greengram Rice- Potato- Summer vegetables Rice- Maize- Greengram Rice- Wheat- Greengram Rice- Potato Rice- Onion	Rice- Wheat Rice- Potato Rice- Maize Rice- Prabhat, Dhanlaxmi, Richarria, Saroj Rice- Wheat Rice- Lentil/ Linseed Rice- Chickpea Rice- Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi, Sita, Jaya	 Direct seeding of rice Use dapog nursery seedlings Adopt SRI technology Spray of 20 kg/ha of nitrogenous fertilizer over & above basal dose when moisture is available (limited water) Moisture conservation 	Seeds from BRBN, RAU, Pusa, NSC, TDC
Non release of water in canals under delayed onset of monsoon in catchment	Upland Canal irrigated	Rice- Wheat- Greengram Rice- Potato- Summer vegetables Rice- Maize- Greengram	Rice- Wheat Rice- Potato Rice- Maize Rice- Prabhat, Dhanlaxmi, Richarria, Saroj	through mulching	
	Low land Canal irrigated	Rice- Wheat- Greengram Rice- Potato Rice- Onion	Rice- Wheat Rice- Lentil/ Linseed Rice- Chickpea Rice- Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi, Sita, Jaya		

Condition	Normal Crop/cropping	Suggested Contingency measures

	Major Farming situation ^f	system ^g	Change in crop/cropping system ^h	Agronomic measuresi	Remarks on Implementation ^j
Lack of inflows					
into tanks due to					
insufficient					
/delayed onset of			Not Applicable		
monsoon					
Insufficient					
groundwater					
recharge due to					
low rainfall					

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	Flowering stage	Crop maturity stage	Post harvest		
Rice	Gap fillingRemoval of excess water	 Drainage management Sowing of subsequently crop, if totally damaged i.e. Toria 	 Drainage management Subsequent crop if totally damaged Harvest at physiological maturity 	Storage at safer place		
Maize	 Gap filling Removal of excess water Resowing, if completely damaged 	 Drainage management Sowing of alternative maize or other rabi crop if totally damaged 	 Drainage management Subsequent if totally damaged Harvest at physiological maturity 	Storage at safer place		
Pigeonpea	• September sowing of red gram (var. Sharad), if, previous Pigeonpea crop is	Drainage managementSowing of alternative rabi maize or other crops like	Drainage managementHarvest at	Storage at safer place		

Horticulture Mango	 completely damaged Gap filling, if needed Removal of excess water Strengthening of Drainage system Replanting of crop if substantially 	 chilli \ tomato\ brinjal if totally damaged Strengthening of Drainage system Drenching with copper 	 physiological maturity Strengthening of Drainage system Harvesting at proper time 	Immediate sale of fruits and safe transportation
Heavy rainfall with high speed winds in a short span ²	damaged	fungicides		
Rice	 Gap filling Removal of excess water	 Strengthening of Drainage system Sowing of subsequent crop, if totally damaged i.e. Toria 	 Strengthening of Drainage system Subsequent crop if totally damaged Harvest at physiological maturity 	Storage at safer place
Maize	 Gap filling Removal of excess water Resowing, if completely damaged 	 Strengthening of Drainage system Sowing of alternative maize or other rabi crop if totally damaged 	 Strengthening of Drainage system Subsequent if totally damaged Harvest at physiological maturity 	Storage at safer place
Pigeonpea	 September sowing of Pigeonpea (var. Sharad), if, previous Pigeonpea crop is completely damaged Gap filling, if needed Removal of excess water 	 Strengthening of Drainage system Sowing of alternative rabi maize or other crops like chilli \ tomato\ brinjal if totally damaged 	 Strengthening of Drainage system Subsequent if totally damaged Harvest at physiological maturity 	Storage at safer place
Outbreak of pests and dise	ases due to un-seasonal rains	1	1	
Rice	Removal of excess water	• Strengthening of Drainage	Strengthening of Drainage	Storage at safer place

	 ❖ Seedling treatment with granular insecticide – Cartap hydrochloride or phorate 10G or carbofuran 3G. ❖ Maintain shallow water in nursery beds ❖ Providing good drainage. 	 system Implementation of IPM practices Use copper fungicides against Bacterial leaf blight. Split application of N fertilizer (3-4 times) 	 system Implementation of IPM practices 	
Maize	 Soil application of granular insecticides viz. Phorate 10 g/Carbofuran 3g in whorl of maize Implementation of IPM practices 	 Strengthening of Drainage system Implementation of IPM practices Foliar blight control through Mancozeb @ 2.5g/l Or Zineb/ Maneb @ 2.5-4 g/lit of water (2-4 applications at 8-10 days interval) 	 Cob harvesting from standing crop Harvest at physiological maturity 	Storage at safer place
Pigeonpea	 Provide drainage Seed treatment with 1 g carbendizim +2g thiram/kg seed. 	 Strengthening of Drainage system Implementation of IPM practices 	Strengthening of Drainage system	Storage at safer place
Horticulture				
Mango	Anthracnose:- The foliar infection can be controlled by spraying of copper oxychloride (0.3%) Use bio control agent viz	Anthracnose:- Apply Carbendazim/ Thiophanate methyl (1g/lit) to control of Anthracnose. Blossom infection can be controlled effectively by	Mango powdery mildew: Prune diseased leaves and malformed panicles harbouring the pathogen to reduce primary inoculum load.	Anthracnose:- Pre-harvest sprays of hexaconazole (0.01%)

				1
Strepto	osporangium	spraying of Bavistin (0.1%)	Spray wettable sulphur (0.2%)	or Carbendazim
pseudo	ovulgare	at 15 days interval.	when panicles are 3-4" in size	(0.1%) at 15 days
				interval should be
Bacter	rial canker:	Mango powdery mildew:	Spray dinocap (0.1%) 15-20 days	done in such a way
Regula	ar inspection of orchards,	Spray wettable	after first spray.	that the last spray falls
sanitat	tion and seedling	sulphur(0.2%) & calixin or	Spray tridemorph (0.1%) 15-20	15 days prior to
certific	cation are	karathane (0.1%) during	days after second spray.	harvest.
recom	mended as preventive	second week of December	1 3	
measur	•		Spraying at full bloom needs to be	Diseased leaves,
Mango	o stones for raising		avoided.	twigs, and fruits,
	ngs (root stock) should		Mango bacterial canker:	should be collected
	s be taken from		Three sprays of Streptocycline	and burnt to avoid the
	y fruits.		(200 ppm) at 10 days intervals	spread for next season
	f wind-breaks helps in		reduce fruit	
	ng brushing/ wounding		infection.	
	us reduces the chance of			
infection			In severe infection, spraying of	
Intects			Streptocycline (300 ppm) or	
			copper oxychloride	
			(0.3%) is more effective.	
			(0.570) is more effective.	

2.3 Floods

Condition	Suggested contingency measure ^o			
Transient water logging/ partial inundation ¹	Seedling / nursery stage Vegetative stage Reproductive stage At harvest			
Continuous submergence				
for more than 2 days ²				
Sea water intrusion ³	Not Applicable			

2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone

Extreme event type	Suggested contingency measure ^r				
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Heat Wave					
Maize	• Life saving irrigation	• Life saving irrigation	• Life saving irrigation		
Pigeonpea	• Life saving irrigation	• Life saving irrigation	• Life saving irrigation		
Wheat	• Life saving irrigation	• Life saving irrigation	• Life saving irrigation		
Horticulture					
Mango	• Life saving irrigation	• Life saving irrigation	• Life saving irrigation		
Cold wave ^q					
Wheat, Maize,		Light irrigation			
Mustard, Potato,		•Mulching by crop residue \ weed			
Pulses					
Horticulture					
Brinjal, Chilli,		Light irrigation			
Tomato, Bhendi		•Mulching by crop residue \ weed			
Frost					
Wheat, Maize,		Light irrigation			
Mustard,		•Mulching by crop residue \ weed			
Potato, Pulses					
Horticulture					
Brinjal, Chilli,		Light irrigation			
Tomato, Bhendi		•Mulching by crop residue \ weed			
Hailstorm	Not Applicable	•	-	•	
Cyclone	Not Applicable				

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures			
	Before the event ^s	During the event	After the event	
Drought				
Feed and fodder availability	 Cultivation of fodder tree Storage of Improved Quality Fodder Conservation & Storage of Feed & Fodder Hay & Silage: — Preserve the fodder in the form of hay from Berseem & other grasses as well as silage from (a) Maize- harvesting at well developed cob. (b) Hybrid Napier – 40-45 day old. (c) Potato leaves mixing with wheat straw in ratio of 7:1 and should be supplemented with 3% molasses. Development of Fodder Bank 	 Feeding of stored Hay/Silage/Improved Quality Fodder Feeding of Tree leaves some of which are as follows: Bamboo leaves Bargad Peepal Seesam Subabul Gooler 	Production of forage crops 1. Balanced feeding of Animal supported with little higher concentrate mixture 2. Cultivation of fodder- Berseem, cow pea, maize, oat,	
Drinking water				
Health and disease management	Veterinary Preparedness with Medicines, Vaccines and provision for mobile ambulatory van. • Vaccination Necessary vaccination of livestock	Animal safety Prevention from heat Frequent drinking water availability to the animal Fresh and green fodder availability	 Sanitation, De worming, Treatment, Health camps Culling of Sick animals and 	

and poultry should be done against	 Proper deworming at definite interval 	 Disposal of carcass
economically important contagious	 Proper vaccination at definite interval 	
disease.	 Disinfection of livestock premises 	
This will be helpful not only to	and Poultry shed regularly	
check epidemic in animals, but	, ,	
also to reduce the probability of		
zoonoses in human beings.		
Care should be taken for mass		
vaccination of livestock and		
poultry with a view to covering		
80% of livestock population in		
order to achieve herd immunity.		
Mass vaccination should be		
conducted by a team of		
Department staff with proper		
maintenance of detailed		
Inoculation Register.		
Pro-active steps should be taken to		
receive and stock the required		
doses of vaccines against different		
diseases.		

2.5.2 Poultry

	Suggested contingency measures			Convergence/
	Before the event ^a	During the event	After the event	linkages with ongoing programs, if any
Drought				
Health and disease management	Vaccines to be used for Poultry Mareks disease vaccine RDV (F ₁ & R ₂ B), FPV,			

	IBRV & IBDV			
Cyclone		Not Ap	plicable	
Heat wave and cold wave				

^a based on forewarning wherever available

2.5.2 Fisheries/ Aquaculture

	Suggested contingency measures		Convergence/ linkages with ongoing programs, if any	
	Before the event ^a	During the event	After the event	
Drought				
Floods	Not Applicable			
Cyclone/ Tsunami				
Heat wave& Cold Wave				

^a based on forewarning wherever available