# State: Arunachal Pradesh Agriculture Contingency Plan for District: Kurung Kumey

1

1.0 Di	strict Agriculture profile*							
1.1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	16.3 Arunachal Pradesh (Subduded Eastern	Himalayas), warm to hot, per humid	eco-sub region (C1A10)				
	Agro-Climatic Zone (Planning Commission)	Eastern Himalayan Zone ( II)	Eastern Himalayan Zone ( II)					
	Agro Climatic Zone (NARP)	Humid eastern Himalayan region {Alpine (AZ48) and Temperate Sub Alpine (AZ49)}						
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Upper Subansiri, Lower Subansiri, Papumpare, East Kameng						
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude				
	1	27 °33'-28 °19' N	92 ° 42'-94 ° 03' E	1040 msl				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	ICAR RC for NEH Region, Basar, Arunachal Pradesh						
	Mention the KVK located in the district with full address	Not Applicable						
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone	ICAR RC for NEH Region, Basar, Arunacha	l Pradesh					

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):	NA	Information Not Available	Information Not Available	NA
	NE Monsoon(Oct-Dec):	NA	Do	Do	NA
	Winter (Jan- February)	NA	Do	Do	NA
	Summer (March-May)	NA	Do	Do	NA
	Annual	3084.1	Do	Do	NA

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permane	Cultivable	Land	Barren and	Current	Other
	pattern of the	Area	area	area	non-	nt	wasteland('	under	uncultivable	Fallows	fallows(
	district (latest	('000ha)	(*000ha)	(*000ha	agricultural	Pasture	000ha)	Misc.	land ('000ha)	('000ha)	'000ha)
	statistics)			)	use ('000ha)	('000ha)		tree			
								crops			
				*				and			
								groves			
								('000ha			
								)			
		881.8	314.5	Information	57.239	Information	51.379	Information	86.245	177.89	85.128
				Not							
				available		Not available		Not available			

Source: Technical report on Ground water information

2011Stats Directorate of Economics and Statistics, Ministry of Agriculture, Govt. of India

1.4	Major Soils (common names like red	Area ('000 ha)**	Percent (%) of total geographical area
	sandy loam deep soils (etc.,)*		
1.	Black	NA	NA
2.	Sandy loans	NA	NA
	Others (specify):		

\* mention colour, depth and texture (heavy, light, sandy, loamy, clayey etc) and give vernacular name, if any, in brackets (data source: Soil Resource Maps of NBSS

& LUP); \*\* Pl. give the details of the major soils occupying more than 5% of total geographical area. Degree of soil acidity (pH) may also be indicated

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	11.4027	Information not available
	Area sown more than once	NA	
	Gross cropped area	11.068	

2011Stats Directorate of Economics and Statistics, Ministry of Agriculture, Govt. of India

1.6	Irrigation	'000ha
	Net irrigated area	2.169
	Gross irrigated area	12.068
	Rainfed area	9.899

2015-16 Stats Directorate of Economics and Statistics, Ministry of Agriculture, Govt. of India

Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
Canals	Information not available	Information not available	Area may be indicated
Tanks	Information not available	Information not available	Information not available
Open wells	Information not available	Information not available	Information not available
Bore wells	Information not available	Information not available	Information not available
Lift irrigation schemes	Information not available	Information not available	Information not available
Micro-irrigation	Information not available	Information not available	Information not available
Other sources (spring)	Information not available	Information not available	Information not available
Total Irrigated Area		2.169	Information not available
Pump sets	Information not available	NA	Information not available
No. of Tractors	Information not available	NA	Information not available
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%) area	Quality of water (specify the proble such as high levels of arsenic, fluoride, saline etc)
Over exploited	NIL	NIL	NIL
Critical	NIL	NIL	NIL
Semi- critical	NIL	NIL	NIL
Safe	NIL	NIL	NIL
Wastewater availability and use	NIL	NIL	NIL
Ground water quality	Safe and potable		

<b>1.6.</b> a.	Fertilizer and Pesticides use	Туре	Total quantity (tonnes)
1	Fertilizers*	Information not available	
2	Chemical Pesticides*	Insecticides, Fungicides, Weedicides, Others (Specify)	Information not available
* If break	up is not available, indicate total quantity us	ed in the district for any recent year, mention here the	year and source of statistic

\* If break up is not available, indicate total quantity used in the district for any recent year, mention here the year and source of statistic

1.7	Sl.No.	Major field crops cultivated				Area ('(	)00 ha)			
				Kharif			Rabi			
			Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total
	1	Paddy	-	-	-	-	-	-	-	1.700
	2	Maize	-	-	-	-	-	-	-	0.630
	3	Oilseeds	-	-	-	-	-	-	-	0.308
	4	Potato	-	-	-	-	-	-	-	0.014
@ N]	EDFI Data	bank website Horticulture crops - Fruits				Area ('0	)00 ha)			
		FF		Total			Irrigated		Rainfed	
	1	Orange	0.24				8		1	
	2	Banana	0.17							
	3	Litchi	-				NA		NA	
	4	Pine-apple	0.14							
	5	Guava	0.05			-				
	Sl. No.	Horticulture crops -		Total			Irrigated		Rair	fed
		Vegetables								
	1	Tomato	0.05							
	2	Chilli	0.03							
	3	Brinjal	0.02				NA		N	
	Sl. No.	Medicinal and Aromatic		Total			Irrigated		Rair	fed
		crops								
		Spices crops		Total			Irrigated		Rair	lfed
	1	Ginger		nation not avail	able	4			ŀ	
	2	Black Pepper		Do		_			ļ	
	3	Large Cardamom		Do			NA		N	
		Plantation crops		Total			Irrigated		Rair	fed
	1	Arecanut		NA		4			•	
	2	coconut		NA			NA		N	A

3	Теа	NA		
	Fodder crops		Irrigated	Rainfed
1		NA		
	Total fodder crop area	NA		
	Grazing land	1.21		
	Sericulture etc	NA		
	Others (specify)			

1.8	Livestock (Data source: Live stock Cer	nsus 2011)	Male ('000)		Female ('000)		Total	(,000)			
	Indigenous cattle		6.534		16.332		22.80	56			
	Improved / Crossbred cattle	0		0		0					
	Buffaloes (local low yielding)		0		0		0				
	Improved Buffaloes		0		0		0				
	Goat		10.915		16.603		27.5	18			
	Sheep		0		0			0			
	Pig		15.749		19.336		35.08	35			
	Mithun		15.5		39.074		54.6.	34			
	Yak		0		0			0			
	Others (Horse, mule, donkey etc., speci	fy)	5.648	5.836			11.993				
	Commercial dairy farms (Number)		Information not ava	ilable Info	Information not available		Information not available				
1.9	1.9 Poultry		No. of farms		Total No. of birds ('000)						
	Commercial		-		84.3	46					
	Backyard		-								
1.10	Fisheries (Data source: Chief Planning	Fisheries (Data source: Chief Planning Officer)									
	A. Capture	A. Capture									
	i) Marine (Data Source: Fisheries Department)	No. of fisherme	en Bo	ats		Nets		Storage facilities			
			Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	(Shore S	mechanized Seines, Stake & rap nets)	(Ice plants etc.)			
	ii) Inland (Data Source: Fisheries Department)	No. Farme	er owned ponds	No.	of Reservoirs		No. of village tan	ks			
		64	41				214				

B. Culture				
			1	1
		Water Spread Area (ha)	Yield (t/ha)	Production ('000 tons)
i) Brackish water (Data Source: MPED	A/ Fisheries Department)			
ii) Fresh water (Data S	ource: Fisheries Department)	3175	0.14	444.5
Others				

Source: Fishery department, Govt. of Arunachal Pradesh

### **1.11 Production and Productivity of major crops**

1.11 Name of crop		Kharif		R	abi	Sur	nmer	T	<b>'otal</b>	Crop residue
		Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	as fodder (`000 tons)
Major l	Field crops (Crop	os to be identif	fied based on total	acreage)						
Crop 1	Paddy	21.5	2132.6	-	-	-	-	21.5	2132.6	
Crop 2	Maize	-	-	-	-	10.517	1300	10.517	1300	
Crop 3	Millet	0.8	1200.5	-	-	-	-	0.8	1200	
Crop 5	Pulse	0.3	1000	-	-	-	-	0.3	1000	
Major H		ps (Crops to b	e identified based o	on total acreag	e)	1		1	-	1
Crop 1	Orange	1113	-	-	-	-	-	3000		
Crop 2	Banana	2134	-	-	-	-	-	680		
Crop 3	Litchi	Information not available	-	-	-	_	_			
Crop 4	Pine apple	Do	-	-	-	-	-			
Crop 5	Vegetables	Do	-	-	-	-	-			
Major	spice crops		T	1	1	1	1	1	-	1
Crop 1	Black pepper	Information not available	-	_	-	_	-			
Crop 2	Ginger	Do Do	-	-	-	-	-		-	
Crop 3	Large Cardamom	D0	-	-	-	-	-			

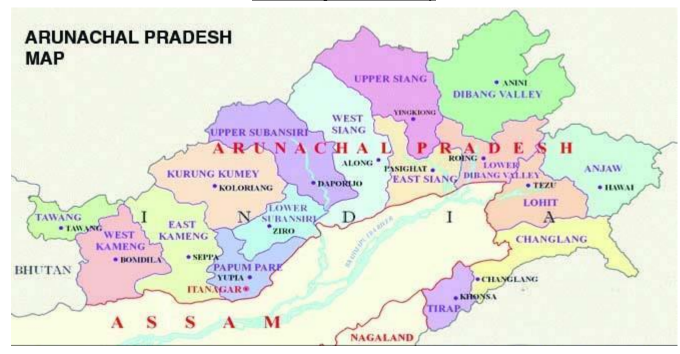
1.12	Sowing window for 5 major field crops (start and end of normal						Sesame
	sowing period)	Rice	Maize	Black gram	Rapeseeds	Ginger	
							April-
	Kharif- Rainfed	June-October	May –September				September
	Kharif-Irrigated						
							October-
	Rabi- Rainfed		December- April	Sept to Oct	Sept to Oct	March to April	January
	Rabi-Irrigated						

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular*	Occasional	None
	Drought			$\checkmark$
	Flood			$\checkmark$
	Cyclone			$\checkmark$
	Hail storm			$\checkmark$
	Heat wave			$\checkmark$
	Cold wave			$\checkmark$
	Frost			$\checkmark$
	Sea water intrusion			$\checkmark$
	Snowfall			$\checkmark$
	Landslides			$\checkmark$
	Earthquake			$\checkmark$
	Pests and disease outbreak (specify)			
	Others (like fog, cloud bursting etc.)			

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: No

#### Annexure I

Location map of Kurum Kumey



# 2.0 Strategies for weather related contingencies

2. Drought

# **2.1 Drought (Rainfed situation)**

# Drought-Pre-Monsoon (Last week of March to First week of April) Normal

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 ( 2 <sup>nd</sup> to 3 <sup>rd</sup> week of April)	Very gently sloping plain with shallow loamy soils	Maize	<ul> <li>No change</li> <li>Short duration crops/varieties like RCM-1- 75, RCM-1-76</li> <li>Maize + groundnut/soy a bean/rice bean inter cropping.</li> </ul>	and followed by shade drying before sowing.	
		Millet	No change Short duration crops/varieties of finger millet (VR-708, GPU- 67), foxtail millet (SR-16, Meera		
		Vegetable crops	<ul> <li>Bottle gourd</li> <li>Punjab Round, Pusa Sandesh, Narendra Shishir, Punjab Komal.</li> <li>Chilli</li> <li>Kashi Anmol, Arka Lohit, Kashi Early, IIHR -Sel.</li> </ul>	<ul> <li>Bottle gourd</li> <li>Use of organic manures (FYM 5 tones/ha or vermicompost 1 ton/ha)</li> <li>Raise crop on ridge-furrow or raised bed planting system</li> <li>Conservation of soil moisture through soil/straw/grass mulching practices.</li> <li>Chilli</li> <li>Raise crop on ridge-furrow raised bed planting system</li> <li>Use of organic manures (FYM 5 tones/ha or vermicompost 1 ton/ha) to enhance water holding capacity of soil</li> </ul>	

		132 Conservation of soil moisture through
		soil/straw/grass mulching practices.
		Do not uno ( ) vocas to grow during plant s
		early growth stage.
Naarly label play with	Maina	Mixed cropping of various vegetable crops.     No change     Conservation of pre-monsoon soil moisture
Nearly label plan with	Maize	
very deep coarse loamy soils		<ul> <li>Short duration crops/varieties</li> <li>Hydropriming/ seed soaking in water for 24hr</li> </ul>
50115		like RCM-1- and followed by shade drying before sowing.
		75, RCM-1- Application of organic manure before sowing.
		76,
		Allrounder,
		HQPM-1,
		DA-61 A
		<ul> <li>Maize +</li> </ul>
		groundnut/soy
		a bean/rice
		bean inter
		cropping.
	Millet	No change
		Short duration
		crops/varieties
		of finger millet
		(VR-708, GPU-
		67), foxtail
		millet (SR-16,
	XX 1.1	Meera)
	Vegetable	Bottle gourd Bottle gourd
	crops	<ul> <li>Punjab</li> <li>Use of organic manures (FYM 5 tones/ha or</li> </ul>
		Round, Pusa vermicompost 1 ton/ha) Sandesh. Raise crop on ridge-furrow or raised bed
		Narendraplanting systemShishir,Conservation of soil moisture through
		Punjab soil/straw/grass mulching practices.
		Komal. Chilli
		Chilli Raise crop on ridge-furrow raised bed planting
		<ul> <li>Kashi Anmol, system</li> </ul>
		Arka Lohit, Use of organic manures (FYM 5 tones/ha or
		Kashi Early, vermicompost 1 ton/ha) to enhance water
		IIHR -Sel.     holding capacity of soil
		132 Conservation of soil moisture through
		Mixed cropping soil/straw/grass mulching practices.
		of various Do not allow weeds to grow during plant's
		vegetable crops. early growth stage.

# 2.1.2 **Drought-irrigated situation** : NA in this district

## Normal onset of pre- monsoon

Condition		Suggested Contingency measures				
Early season drought (Normal onset )	Major Farming situation	Normal Crop/croppin g system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation	
Normal onset followed by 15-20 days dry spell after sowing leading to poor	Very gently sloping plain with shallow loamy soils	Maize	<ul> <li>If the germination is less than 30% of optimum plant population, re sowing should be done</li> <li>Gap filling to be done to maintain optimum plant density</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA	
germination/crop stand etc.		Millet(Finger Millet)	<ul> <li>If the germination is less than 30% of optimum plant population re sowing should be done</li> <li>Gap filling to be done to maintain optimum plant density</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>		
		Vegetable crops(Bottle gourd, Chilli, beans, okra, brinjal)	<ul> <li>Gap filling with available seedlings.</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Prefer Drip/sprinkler irrigation</li> <li>Mulching with locally available material</li> </ul>	Protected cultivation to be promoted	
	Nearly label plan with very deep coarse loamy soils	Maize	<ul> <li>If the germination is less than 30% of optimum plant population, re sowing should be done</li> <li>Gap filling to be done to maintain optimum plant density</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA	
		Millet(Finger Millet)	<ul> <li>If the germination is less than 30% of optimum plant population re sowing should be done</li> <li>Gap filling to be done to maintain optimum plant density</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>		
		Vegetable	<ul><li>Gap filling with available seedlings.</li><li>Foliar application of 1% MOP</li></ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Prefer Drip/sprinkler irrigation</li> <li>Mulching with locally</li> </ul>	Protected cultivation to be promoted Promoted rain	

		available material	water harvesting
			structure

Condition				Suggested Contingency measures	
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5	Major Farming situation	Normal Crop /cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
mm)period) Vegetative stage	Very gently sloping plain with shallow loamy soils	Maize	<ul> <li>Weeding</li> <li>Interculture</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	
		Millet(Finger Millet)	<ul> <li>Weeding</li> <li>Interculture</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	
		Vegetable crops(Bottle gourd, Chilli, beans, okra, brinjal)	<ul><li>Weeding</li><li>Interculture</li></ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Prefer Drip/sprinkler irrigation</li> <li>Mulching with locally available material</li> </ul>	
	Nearly label plan with very deep coarse loamy soils	Maize	<ul> <li>Weeding</li> <li>Interculture</li> <li>Foliar application of 1% MoP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	
		Millet(Finger Millet)	<ul> <li>Weeding</li> <li>Interculture</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Prefer Drip/sprinkler irrigation</li> <li>Mulching with locally available material</li> </ul>	
		Vegetable crops(Bottle gourd, Chilli, beans, okra,	<ul><li>Weeding</li><li>Interculture</li></ul>	<ul> <li>Mulching with locally available material</li> </ul>	

brinjal)		
	· · · · · · · · · · · · · · · · · · ·	

Condition			S	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
Reproductive stage	Very gently sloping plain with shallow loamy soils	Maize	<ul> <li>Weeding</li> <li>Interculture</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	
		Millet(Finger Millet)	<ul> <li>Weeding</li> <li>Interculture</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	
		Vegetable crops(Bottle gourd, Chilli, beans, okra, brinjal)	<ul><li>Weeding</li><li>Interculture</li></ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Prefer Drip/sprinkler irrigation</li> </ul>	
			<ul> <li>Weeding</li> <li>Interculture</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	
	Nearly label plan with very deep coarse	Maize	<ul><li>Weeding</li><li>Interculture</li><li>Foliar application of 1% MOP</li></ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	
	loamy soils	Millet(Finger Millet)	<ul> <li>Weeding</li> <li>Interculture</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Mulching with locally available material</li> </ul>	
		Vegetable crops(Bottle gourd, Chilli,	<ul><li>Weeding</li><li>Interculture</li></ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Prefer Drip/sprinkler irrigation</li> </ul>	

beans, okra,		
brinjal)		

Condition			Sug	ggested Contingency measures	
<b>Terminal drought</b> (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system <sup>b</sup>	Crop management	Rabi Crop planning	Remarks on Implementation
		Millet(Finger Millet)	<ul> <li>Harvest at physiological maturity.</li> </ul>	<ul> <li>Planning for early sowing of pulse crop like Blackgam/Greengram and buckwheat</li> </ul>	Schemes from Line Deptt./RKVY/ATMA
		Vegetable crops(Bottle gourd, Chilli, beans, okra, brinjal)	<ul> <li>Harvesting at optimum age</li> </ul>	<ul> <li>Planning for early cole crops like cabbage, cauliflower, knolKhol</li> </ul>	Schemes from Line Deptt./RKVY/ATMA
	Nearly label plan with very deep coarse	Maize	Maize	<ul> <li>Harvest at physiological maturity.</li> </ul>	<ul> <li>Planning for early sowing of pulse crop like Blackgam/Greengram and buckwheat</li> </ul>
	loamy soils	Millet(Finger Millet)	Millet(Finger Millet)	<ul> <li>Harvest at physiological maturity.</li> </ul>	<ul> <li>Planning for early sowing of pulse crop like Blackgam/Greengram and buckwheat</li> </ul>
		Vegetable crops(Bottle gourd, Chilli, beans, okra, brinjal)	Vegetable crops(Bottle gourd, Chilli, beans, okra, brinjal)	<ul> <li>Harvesting at optimum age</li> </ul>	<ul> <li>Planning for early cole crops like cabbage, cauliflower, knolKhol</li> </ul>

# 2.2 Drought-Normal onset of Monsoon (1<sup>st</sup> week of June) Normal

Condition				Suggested Contingency measures	
Early season drought	Major Farming situation	Normal Crop /	Change in crop	Agronomic measures	Remarks on
(delayed onset)		Cropping system	/cropping system		Implementation
			including variety		
Delay by 2 weeks	Very gently sloping	Paddy	No change	-	
(2 <sup>nd</sup> to 3 <sup>rd</sup> week of	plain with shallow		Short duration		
April)	loamy soils		varieties		
			Mahsuri,CAU-		
			R1, IR-8,		
			Shillong		
			Rice, Disang, Luit		
			,Kolabeera		
		Maize	<ul> <li>Short duration</li> </ul>	-	
			crops/varieties		
			like RCM-1-		
			75, RCM-1-		
			76,		
			Allrounder,		
			HQPM-1,		
			DA-61 A		
	Nearly label plan with	Paddy	Medium	-	
	very deep coarse loamy		duration		
	soils		varieties		
			Mahsuri,CAU-		
			R1, IR-		
			8,Joymoti,		
			Kanaklata,Mula		
			gobhoru,TTB-		
		Mala	404,TTB-303		
		Maize	<ul> <li>Short duration</li> </ul>	-	
			crops/varieties like RCM-1-		
			75, RCM-1- 76,		
			Allrounder,		
			HQPM-1,		
			DA-61 A		

Condition			Suggested Contingency measures			
Early season drought (Normal onset )	Major Farming situation	Normal Crop/croppin g system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation	
Normal onset followed by 15-20 days dry spell after	Very gently sloping plain with shallow loamy soils	Paddy	<ul> <li>Resowing or raising of seedling with short duration variety</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA	
sowing leading to poor germination/crop stand etc.		Maize	<ul> <li>Gap filling</li> <li>Weeding</li> <li>Foliar application of 1% MOP</li> <li>Application of organic manure, wherever possible</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA	
	Nearly label plan with very deep coarse loamy soils	Paddy	<ul> <li>Resowing or raising of seedling with short duration variety</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA	
		Maize	<ul> <li>Gap filling</li> <li>Weeding</li> <li>Foliar application of 1% MOP</li> <li>Application of organic manure, wherever possible</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA	

Condition			Su	ggested 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
Vegetative stage	Very gently sloping plain with shallow loamy soils	Paddy	<ul> <li>Foliar application of 1% MOP</li> <li>Timely plant protection of measures for gundhi bug</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA
		Maize	Foliar application of 1% MOP	<ul> <li>Provide irrigation from the available sources</li> </ul>	
	Nearly label plan with very deep coarse loamy soils	Paddy	<ul> <li>Foliar application of 1% MOP</li> <li>Timely plant protection of measures for gundhi bug</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA
		Maize	Foliar application of 1% MOP	<ul> <li>Provide irrigation from the available sources</li> </ul>	

Condition			Sug	gested 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
Reproductive stage	Very gently sloping plain with shallow loamy soils	Paddy Maize	<ul> <li>Foliar application of 1% MOP</li> <li>Timely plant protection of measures for gundhi bug</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Provide irrigation from the available</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA
	Nearly label plan with very deep coarse loamy soils	Paddy Maize	<ul> <li>Foliar application of 1% MOP</li> <li>Foliar application of 1% MOP</li> <li>Timely plant protection of measures for gundhi bug</li> <li>Foliar application of 1% MOP</li> </ul>	<ul> <li>Provide irrigation from the available sources</li> <li>Provide irrigation from the available sources</li> </ul>	Schemes from Line Deptt. /RKVY/ATMA

Condition			Su	iggested Contingency measure	es
<b>Terminal drought</b> (Early withdrawal of	Major Farming situation	Normal Crop/cropping	Crop management	Rabi Crop planning	Remarks on Implementation
monsoon)		system			
	Very gently sloping plain with shallow loamy soils	Paddy	<ul> <li>Harvest at physiological maturity.</li> </ul>	<ul> <li>Planning for zero tillage cultivation of pea, toria etc.</li> <li>Preparation for cole crops and potato</li> </ul>	Schemes from Line Deptt./RKVY/ATMA
		Maize	<ul> <li>Harvest at physiological maturity.</li> </ul>	<ul> <li>Planning for zero tillage cultivation of pea, toria etc.</li> </ul>	Schemes from Line Deptt./RKVY/ATMA
	Nearly label plan with very deep coarse loamy soils	Paddy	<ul> <li>Harvest at physiological maturity.</li> </ul>	<ul> <li>Planning for zero tillage cultivation of pea, toria etc.</li> <li>Preparation for cole crops and potato</li> </ul>	Schemes from Line Deptt./RKVY/ATMA
		Maize	<ul> <li>Harvest at physiological maturity.</li> </ul>	<ul> <li>Planning for zero tillage cultivation of pea, toria etc.</li> </ul>	Schemes from Line Deptt./RKVY/ATMA

# 2.2 Unusual rains (untimely, unseasonal etc) (for both rainfed and irrigation situation)

Condition		Suggested cont	ontingency measure		
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest	
paddy	Drainage of excess water from the field	Immediate provision of drainage system	<ul> <li>Drain out excess water</li> <li>Harvest at physiological maturity</li> </ul>	<ul> <li>Shifting to a safer place</li> <li>Dry in shade and in well ventilated space</li> </ul>	
Maize	Provide drainage	Provide drainage	<ul> <li>Drain out excess water</li> <li>Harvest at physiological maturity</li> </ul>	<ul><li>Shifting to a safer place</li><li>Dry in shade and in well ventilated space</li></ul>	
Milllet	Drainage of excess water	Immediate provision of drainage system	<ul> <li>Drain out excess water</li> <li>Harvest at physiological maturity</li> </ul>	Proper drying	
Horticulture					
Orange	<ul> <li>Provide proper drainage</li> <li>In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss</li> <li>If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection.</li> <li>Proper nutrient management to be followed.</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Foliar application of micronutrient/multiplex @ 0.2% should be done to prevent flower drop</li> <li>Control aphids and mealy bugs etc</li> </ul>	<ul> <li>If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Harvesting can be delayed upto 60-75 days by spraying pre-harvest chemical i.e. 2-4D at 20ppm + GA at 10ppm + 0.2% Kcl on maturing fruits.</li> <li>Harvesting can be delayed. In citrus even after full maturity, the fruits can be left on the tree for 2-3 weeks without deterioration which facilitates prolong harvesting.</li> <li>While picking, the stem end should be cut close to the fruit without damaging the rind. Hence avoiding fungal infection.</li> </ul>	<ul> <li>Fruits are to be stored in well aerated farm shed or house to avoid loses.</li> <li>Storing at 8 – 10 0 C with 85 – 90 % RH is preferred.</li> </ul>	

			<ul> <li>Collect the good fruits and store them. Damaged fallen</li> <li>fruits to be disposed off</li> </ul>	
Apple	<ul> <li>Provide proper drainage</li> <li>In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss</li> <li>If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Nutrient management to be done</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Half moon terraces to be done to prevent nutrient loss</li> <li>Pruning of damaged brances and application of Bordeaux Paste to be done</li> <li>Nutrient management along with foliar application micronutrient to be done</li> </ul>	<ul> <li>fruits to be disposed off</li> <li>Spray 2,4,5-T @ 20ppm or 2,4,5-TCPA @ 15ppm to inhibit fruit drop</li> <li>Collect the good fruits and store them. Damaged fallen fruits to be separated and disposed off</li> <li>Necessary to maintain adequate drainage</li> </ul>	<ul> <li>Stored the fruits for 4-8 months at - 1.1 to 0°C and 85-90 % RH.</li> <li>Spray growth regulators Like Alar @ 1000 ppm to improve storability</li> </ul>
Pineapple	<ul> <li>Make trenches/furrows in between ridges to facilitate drainage of excess water</li> <li>Remove the excess suckers to maintain the quality of plant</li> <li>Nutrient management to be followed</li> </ul>	<ul> <li>Application of Ethephon 2mg in 100- 140mg,Bentoniteor NAA @ 25ppm or 2, 4-D @5-10 ppm should be applied for uniform flower induction.</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Spraying of insecticides and fungicide</li> <li>Fruits can be protected with locally available material to protect the mature fruit from unusual rains</li> </ul>	<ul> <li>Store fruits in well aerated farm shed or house to avoid loses.</li> <li>Pineapples can be stored at a temperature of 7.5-12°C and RH 70-90% for 4 weeks.</li> </ul>
Kiwifruit	<ul> <li>Provide proper drainage</li> <li>In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss</li> <li>If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Nutrient management to be done</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Half moon terraces to be done to prevent nutrient loss</li> <li>Pruning of damaged branches and application of Bordeaux Paste to be done</li> <li>Nutrient management along with foliar application micronutrient to be done</li> </ul>	<ul> <li>Heavy pruning should not done as the fruit will be affected by rain</li> <li>Drain out excess water</li> </ul>	<ul> <li>Stored the fruits at 0 to 4°C and 80-90 % RH.</li> <li>Spray growth regulators Like Alar @ 1000 ppm to improve storability</li> </ul>
Banana	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be done</li> <li>Propping or staking should be done</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be done along with application of micronutrient</li> <li>Propping or staking should be done</li> <li>Spraying of insecticides and fungicide</li> </ul>	improve the bunch weight (removal of male bud)	<ul> <li>Store the fruits/ bunch in well aerated farm shed or house to avoid loses.</li> <li>Storing at 10 - 12° C with 70 - 80 % RH</li> </ul>
Large cardamom	<ul> <li>It grows luxuriantly in moist and humid climate. So continuous rain is not a problem during its vegetative growth.</li> <li>Provide adequate drainage</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>Rain during flowering is detrimental. So water logging should be avoided.</li> <li>Proper drainage system should be followed.</li> <li>Shade regulation may be taken up providing 50-60%</li> </ul>	<ul> <li>Harvesting can be delayed</li> <li>Proper drainage system should be followed.</li> </ul>	<ul> <li>Collect and dry the produce in fuel kiln overnight at 50°-60°C or in drier for 14-18 hours at 45°-50°C</li> </ul>

		shade.		
Ginger	<ul> <li>Provide proper drainage channels to avoid stagnation of water</li> <li>Earthing up to be done at proper soil moisture level</li> <li>Nutrient management to be followed</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Spraying of insecticides and fungicide</li> </ul>	remove excess water.	<ul> <li>Dry weather before harvesting is necessary. So harvesting can be delayed.</li> </ul>	<ul> <li>Shifting of the produce to a drier place.</li> <li>Drying to remove excess moisture of produce.</li> </ul>
Turmeric	<ul> <li>Provide proper drainage channels to avoid stagnation of water</li> <li>Earthing up to be done at proper soil moisture level</li> <li>Nutrient management to be followed</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Spraying of insecticides and fungicide</li> </ul>	remove excess water.	<ul> <li>Dry weather before harvesting is necessary. So harvesting can be delayed.</li> </ul>	<ul> <li>Shifting of the produce to a drier place.</li> <li>Drying to remove excess moisture of produce.</li> </ul>
Vegetables (cucurbits)	<ul> <li>Provision of drainage to remove excess water.</li> <li>Earthing up to be done at proper soil moisture condition followed by manuring</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Staking should be properly followed. Rainy season crops can be trained on a bower made of bamboos and sticks.</li> </ul>	<ul> <li>Spray maleic hydrazine (MH) and 2, 4-5 tri- iodobenzoic acid (TIBA) @ 50ppm for Sex expression. Boron @ 3ppm and calcium @ 20ppm is also effective.</li> <li>Provision of drainage to remove excess water.</li> <li>Earthing up followed by manuring</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Take up proper plant protection measures</li> </ul>	<ul> <li>Fruits to be harvested immediately without causing injury to fruits</li> <li>Remove all damaged fruit</li> <li>Take up appropriate plant protection measures</li> </ul>	• The fruits can be stored for 2-3 weeks at 15-20°C and RH 75% in a well-ventilated chamber
•	th high speed winds in a short span		[	1
Horticulture				
Orange	<ul><li>Earthing up of young plants to avoid uprooting due to wind.</li><li>Provide proper drainage facilities.</li></ul>	<ul> <li>Wind break around the orchard to protect crop from wind damage</li> </ul>	<ul> <li>Propping heavy bearing tree and weak tree by bamboo pole.</li> </ul>	<ul> <li>Fruits are to be stored in well aerated farm shed or house to avoid loses.</li> </ul>

	<ul> <li>Staking to avoid falling off of plants</li> <li>In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss</li> <li>Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Proper nutrient management to be followed</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be followed along with foliar spray of micronutrient</li> <li>Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> </ul>	<ul> <li>Harvesting can be delayed upto 60-75 days by spraying pre-harvest chemical i.e. 2-4D at 20ppm + GA at 10ppm + 0.2% Kcl on maturing fruits.</li> <li>Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> </ul>	<ul> <li>Pack the fruit in perforated polythene bag, boxes, crates, etc. and store at temperature of 10-11°C &amp; 92 % RH.</li> </ul>
Apple	<ul> <li>Earthing up of young plants to avoid uprooting due to wind.</li> <li>Provide proper drainage facilities.</li> <li>Staking to be done to avoid falling off of plants.</li> <li>In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss</li> <li>Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Proper nutrient management to be followed</li> </ul>	<ul> <li>Provision of drainage to remove excess water.</li> <li>Wind break around the orchard</li> <li>Maintain the half moon terraces to avoid soil nutrient loss</li> <li>Proper nutrient management to be followed along with foliar application of micronutrient</li> <li>Prune out all damage branches with appropriate plant protection measures</li> </ul>	<ul> <li>Harvest ripe fruits</li> <li>Propping heavy bearing tree and weak tree by bamboo pole.</li> <li>Use of plant bio-regulators to delay ripening with Daminozide or Alar @ 1000ppm sprayed before 60 days before harvest.</li> </ul>	• Store fruits for 4-8 months at -1.1 to 0°C and 85-90 % RH.
Pineapple	<ul> <li>Earthing up plants for better development and anchorage.</li> <li>Make trenches/furrows in between ridges to facilitate drainage of excess water.</li> <li>Nutrient management to be followed</li> </ul>	<ul> <li>Earthing up to prevent uprooting.</li> <li>Provide proper drainage</li> <li>Nutrient management to be followed</li> <li>Spray NAA @ 25ppm or 2, 4-D @ 5-10 ppm should be applied for uniform flower induction.</li> </ul>	<ul> <li>Fruits can be protected with locally available material to protect the mature fruit from unusual rains</li> <li>Spraying of insecticides and fungicide</li> <li>Earthing up plants for better development and anchorage.</li> <li>Make trenches/furrows in between ridges to facilitate drainage of excess water</li> </ul>	<ul> <li>Store fruits in well aerated farm shed or house to avoid loses.</li> <li>Pineapples can be stored at a temperature of 7.5-12°C and RH 70-90% for 4 weeks.</li> </ul>
Kiwifruit	<ul> <li>Provide proper drainage</li> <li>Support the plant using T-Bar system</li> <li>In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss</li> <li>If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Half moon terraces to be done to prevent nutrient loss</li> <li>Pruning of damaged branches and application of Bordeaux Paste to be done</li> <li>Nutrient management along with foliar application micronutrient to be done</li> </ul>	<ul> <li>Heavy pruning should not done as the fruit will be affected by rain</li> <li>Drain out excess water</li> <li>Maintain the plant using T-Bar trellis supporting system</li> </ul>	<ul> <li>Stored the fruits at 0 to 4°C and 80- 90 % RH.</li> <li>Spray growth regulators Like Alar @ 1000 ppm to improve storability</li> </ul>

	<ul> <li>Nutrient management to be done</li> </ul>			
Banana	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be done</li> <li>Propping or staking should be done</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be done along with application of micronutrient</li> <li>Propping or staking should be done</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be done</li> <li>Propping to be done</li> <li>Bagging to be done to protect the bunch from unusual rains.</li> <li>Denavelling to be done to improve the bunch weight (removal of male bud)</li> </ul>	<ul> <li>Store the fruits/ bunch in well aerated farm shed or house to avoid loses.</li> <li>Storing at 10 – 12° C with 70 – 80 % RH</li> </ul>
Large cardamom	<ul> <li>For newly planted crops, staking should be provided.</li> <li>Provide adequate drainage</li> <li>Spraying of insecticides and fungicid</li> <li>Follow proper nutrient management</li> <li>Earthing up to be done</li> </ul>	<ul> <li>Proper drainage system should be followed.</li> <li>Follow proper nutrient management</li> <li>Earthing up to prevent uprooting.</li> </ul>	<ul> <li>Harvest at physiological maturity stage or can be delayed</li> <li>Proper drainage system should be followed</li> </ul>	<ul> <li>Collect the harvest and dry the produce in fuel kiln overnight at 50°-60°C or in drier for 14-18 hours at 45°-50°C</li> </ul>
Ginger		<ul><li>remove excess water.</li><li>Earthing up should be followed by manuring.</li></ul>	<ul> <li>Harvest at physiological maturity stage.</li> </ul>	<ul> <li>Shifting of the produce to a drier place.</li> <li>Drying to remove excess moisture of produce (moisture level 10%)</li> </ul>
Turmeric	<ul> <li>Provide proper drainage channels to avoid stagnation of water</li> <li>Earthing up to be done at proper soil moisture level</li> <li>Nutrient management to be followed</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>remove excess water.</li> <li>Earthing up should be followed by manuring.</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> </ul>	<ul> <li>Dry weather before harvesting is necessary. So harvesting can be delayed.</li> </ul>	<ul><li>place.</li><li>Drying to remove excess moisture of produce.</li></ul>
Vegetables (cucurbits)	<ul> <li>Provision of drainage to remove excess water.</li> <li>Earthing up to be followed</li> <li>Ensure proper staking of crop wherever required</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> </ul>	<ul> <li>Spray maleic Hydrazide @ 50ppm aqueous solution at 2 and 4 leaf stages to stimulate vine growth, giving more female flowers.</li> <li>Provision of drainage to remove excess water.</li> <li>Wind break around the</li> </ul>	<ul> <li>Fruits to be harvested immediately without causing injury to fruits</li> <li>Remove all damaged fruit</li> <li>Take up appropriate plant protection measures</li> </ul>	• The fruits can be stored for 2-3 weeks at 15-20°C and RH 75% in a well-ventilated chamber.

		<ul> <li>orchard to protect crop from wind damage</li> <li>Earthing up and propping to prevent uprooting.</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> </ul>		
	and diseases due to unseasonal rains : N			
Paddy (Blast)	<ul><li>Use trap crops for prediction of disease.</li><li>Removal and destruction of weed hosts in the field bunds and channels</li></ul>	<ul> <li>Spraying of Mancozeb @ 2g/lt or spraying of Carbendazim @ 1 g/lt.</li> </ul>	<ul> <li>Drain out excess water to avoid flooded conditions.</li> </ul>	<ul> <li>Sun drying to prevent spoliage and sprouting of the harvested grains.</li> </ul>
Paddy (Brown Spot)	-Do-	-Do-	-Do-	-Do-
Paddy (Bacterial	<ul> <li>Destruction of weed hosts.</li> </ul>	<ul> <li>Spraying of streptomycin</li> </ul>	<ul> <li>Drain out excess water to</li> </ul>	
leaf blight)		and tetracycline.	avoid flooded conditions.	-Do-
Paddy (Yellow	<ul> <li>Collection and destruction of egg</li> </ul>	<ul> <li>Spraying of Chloropyriphos</li> </ul>	• Harvesting at the right stage.	5
Stem Borer)	masses.	20 EC @ 0.02 %.		-Do-
Paddy (Gall Midge)	<ul> <li>Removal of alternate host plants including weeds and grasses and</li> </ul>	<ul> <li>Providing proper drainage system.</li> </ul>	<ul> <li>Harvesting at the right stage.</li> </ul>	-Do-
Maize (Stalk rot)	<ul> <li>destruction of infected plants.</li> <li>Removal of accumulated water around the stalks by proper drainage.</li> </ul>	<ul> <li>Rouging of affected plant and its destruction.</li> </ul>	<ul> <li>Spraying of streptocycline @ 0.020 %.</li> </ul>	<ul> <li>Sun drying of the harvested cob to prevent spoilage.</li> </ul>
Horticulture				
Orange (Citrus Leaf miner)	<ul> <li>Spraying of Fenvalerate and Cypermethrin for controlling leaf minor.</li> </ul>	<ul> <li>Spraying of Fenvalerate and Cypermethrin for controlling leaf minor.</li> </ul>	<ul> <li>Harvesting at the right stage and proper handling of the produce.</li> </ul>	<ul> <li>Store in cool place in crates, boxes etc</li> </ul>
Orange (Citrus butterfly)	<ul> <li>Hand picking of caterpillars and pupae in the nursery.</li> </ul>	<ul> <li>Spraying of Neem formulation to control citrus butterly.</li> </ul>	Do	<ul> <li>Store in cool place in crates, boxes etc</li> </ul>
Orange (Powdery mildew in citrus)	<ul> <li>Spraying of wettablesulpher and carbendizim to control powdery mildews.</li> </ul>	<ul> <li>Spraying of wettablesulpher, bavistin (0.1 %) and calixin (0.1 %).</li> </ul>	<ul> <li>Spraying of wettablesulpher and carbendizim to control powdery mildews.</li> </ul>	<ul> <li>Store in cool place in crates, boxes etc.</li> </ul>
Tomato	<ul> <li>Removal of accumulated water by proper drainage.</li> <li>Destroy the heavily infested/infected plant parts.</li> </ul>	<ul> <li>Spraying of Sulfex @ 2 g/lt of water.</li> </ul>		<ul> <li>Store in cool/dry place packed in crates, boxes etc.</li> </ul>
Brinjal	<ul> <li>Removal of accumulated water by proper drainage.</li> <li>Destroy the heavily infested/infected plant parts.</li> </ul>	<ul> <li>Spraying of Sulfex @ 2 g/lt of water.</li> <li>Soil dranching with captan/Tiram @ 2/lt of water</li> </ul>	<ul> <li>Harvesting at the right stage and proper handling of the produce.</li> </ul>	<ul> <li>Store in cool/dry place packed in crates, boxes etc.</li> </ul>

Cabbage	<ul> <li>Removal of accumulated water by proper drainage.</li> <li>Destroy the badly infested/infected plant parts.</li> </ul>	<ul> <li>Spraying of Sulfex @ 2 g/lt of water.</li> <li>Soil dranching with captan/Tiram. @ 2/lt of water</li> <li>Streptocycline spray</li> </ul>	<ul> <li>Harvesting at the right stage and proper handling of the produce.</li> </ul>	<ul> <li>Store in cool/dry place</li> </ul>
Cucurbits	<ul> <li>Manual collection &amp; destruction of eggs/grubs/larvae.</li> </ul>	<ul> <li>Spraying of carbaryl against leaf eating caterpillars, Metalaxyl against Powdery mildew, Carbendazim against leaf spot &amp; blight</li> </ul>	<ul> <li>Spraying of Malathion against fruit fly.</li> </ul>	<ul> <li>Store in cool/dry place</li> </ul>
Large Cardamom	<ul> <li>Proper drainage.</li> <li>Uprooting and destruction of Chirke and Foorkey infected cardamom plants.</li> </ul>	<ul> <li>Removal of affected plant</li> </ul>	<ul> <li>Harvesting at the right stage and proper handling of the produce.</li> </ul>	<ul> <li>Quick drying of harvested capsule.</li> </ul>
Ginger (Soft rot)	<ul> <li>Removal of accumulated water in the field by proper drainage.</li> </ul>	<ul> <li>Removal and destruction of affected plants.</li> </ul>	<ul> <li>Spraying with Blitox - 50 (3 g/lt) or Dithane - Z-78 (2.5 g / lt).</li> </ul>	<ul> <li>Store in cool/dry place</li> </ul>

# 2.3 Floods

Condition		Suggested cont	ingency measure	
Transient water logging/ partial inundation	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Rice	<ul> <li>Drainage of the Nursery bed.</li> <li>Re -sowing if not possible</li> </ul>	<ul> <li>Drainage of excess water.</li> <li>Gap filling In partially damaged field by redistributing the tillers.</li> <li>Management of pests &amp; diseases</li> </ul>	reproductive stage,	<ul> <li>Drainage of excess water. If flood comes during reproductive stage, emphasis should be given on forthcoming rabi crops.</li> <li>Utilization of residual soil moisture and use of recharged soil profile for growing pulses</li> </ul>
Horticulture/Plantation				
crops				
Banana	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be done</li> <li>Propping or staking should be done</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be done</li> <li>Propping or staking should be done</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>Provide proper drainage</li> <li>Nutrient management to be done</li> <li>Propping to be done</li> </ul>	<ul> <li>Store the fruits/ bunch in well aerated farm shed or house to avoid loses.</li> <li>Storing at 10 - 12° C with 70 - 80 % RH</li> </ul>

Ginger	<ul> <li>Provide proper drainage channels to avoid stagnation of water</li> <li>Earthing up to be done at proper soil moisture level</li> <li>Nutrient management to be followed</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>Provision of drainage to remove excess water.</li> <li>Earthing up should be followed by manuring.</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Application of fungicide and insecticides</li> </ul>	maturity stage or can delay harvesting	<ul> <li>Shifting of the produce to drier place.</li> </ul>
Turmeric	<ul> <li>Provide proper drainage channels to avoid stagnation of water</li> <li>Earthing up to be done at proper soil moisture level</li> <li>Nutrient management to be followed</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Spraying of insecticides and fungicide</li> </ul>	<ul> <li>Provision of drainage to remove excess water.</li> <li>Earthing up should be followed by manuring.</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Application of fungicide and insecticides</li> </ul>	maturity stage or can delay harvesting	<ul> <li>Shifting of the produce to drier place</li> </ul>
Vegetables (cucurbits)	<ul> <li>Proper drainage of the nursery bed, If not possible go for re–sowing.</li> <li>Raised bed method should be followed in the nursery.</li> <li>Earthing up to be followed</li> <li>Ensure proper staking of crop wherever required</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> </ul>	<ul> <li>Proper drainage of the nursery bed, If not possible go for re–sowing.</li> <li>Earthing up to be followed</li> <li>Ensure proper staking of crop wherever required</li> <li>Field bunding to prevent entry of water from surrounding areas.</li> <li>Follow appropriate nutrient management practices</li> </ul>	<ul> <li>Drainage of excess water. If flood comes during reproductive stage, emphasis should be given on forthcoming rabi crops</li> <li>Growing of cole crops or winter vegetables after receding flood water and adoption of integrated farming system to obtain more income and to compensate the loss during kharif vegetables.</li> </ul>	Shifting of the produce to drier place and store fruits in a well-ventilated chamber
Continuous submergence for more than 2 days <sup>2</sup>				
Crop1	NA	NA	NA	NA
Horticulture / Plantation				
crops				
Crop1 (specify)	NA	NA	NA	NA

Sea water intrusion <sup>3</sup>				
Crop1	NA	NA	NA	NA

Extreme event type	Suggested contingency measure <sup>r</sup>					
	Seedling / nursery stage Vegetative stage		Reproductive stage	At harvest		
Horticulture						
Heat Wave <sup>p</sup>						
Orange	NA	NA	NA	NA		
Apple	NA	NA	NA	NA		
Pineapple	NA	NA	NA	NA		
Kiwifruit	NA	NA	NA	NA		
Banana	NA	NA	NA	NA		
Large Cardamom	NA	NA	NA	NA		
Ginger	NA	NA	NA	NA		
Turmeric	NA	NA	NA	NA		
Horticulture						
Cold wave <sup>q</sup>						
Orange	NA	NA	NA	NA		
Apple	NA	NA	NA	NA		
Pineapple	NA	NA	NA	NA		
Kiwifruit	NA	NA	NA	NA		
Banana	Protect the plant by Construction of wind brakes made of shade net. Maintain the seedling in polyhouse	Protect the plant by Construction of wind brakes made of shade net	<ul> <li>Protect the plant by construction of wind brakes made of shade net</li> <li>Protect the plant by bagging with polyethylene bag or jute bag</li> </ul>	NA		
Large Cardamom	NA	NA	NA	NA		
Ginger	NA	NA	NA	NA		
Turmeric	NA	NA	NA	NA		
Horticulture						
Frost						
Orange	NA	NA	NA	NA		
Apple	NA	NA	NA	NA		
Pineapple	NA	NA	NA	NA		
Kiwifruit	NA	NA	NA	NA		

Banana	<ul> <li>Protect the plant by construction of wind brakes made of shade net.</li> <li>Maintain the seedling in polyhouse</li> </ul>	<ul> <li>Protect the plant by construction of wind brakes made of shade net</li> </ul>	<ul> <li>Protect the plant by construction of wind brakes made of shade net</li> <li>Protect the bunch by bagging with polyethylene bag or jute bag</li> </ul>	NA
Large Cardamom	NA	NA	NA	NA
Ginger	NA	NA	NA	NA
Turmeric	NA	NA	NA	NA
Horticulture				
Hailstorm				
Orange	Nursery raising under polyhouse.	<ul> <li>Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Nutrient management to be followed along with foliar spray of micronutrient</li> </ul>	<ul> <li>Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Nutrient management to be followed along with foliar spray of micronutrient</li> </ul>	<ul> <li>Harvest ripe fruit</li> </ul>
Apple	<ul> <li>Nursery raising under polyhouse.</li> </ul>	<ul> <li>Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Nutrient management to be followed along with foliar spray of micronutrient</li> </ul>	<ul> <li>Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection</li> <li>Nutrient management to be followed along with foliar spray of micronutrient</li> </ul>	<ul> <li>Harvest ripe fruit</li> </ul>
Pineapple	NA	<ul> <li>Shade regulation may be followed</li> </ul>	NA	<ul> <li>Harvest and value addition</li> </ul>
Kiwifruit	<ul> <li>Nursery raising under polyhouse</li> </ul>	<ul> <li>Nutrient management to be followed along with foliar spray of micronutrient</li> </ul>	<ul> <li>Nutrient management to be followed along with foliar spray of micronutrient</li> </ul>	<ul> <li>Harvest ripe fruits</li> </ul>
Banana	<ul> <li>Nursery raising under polyhouse</li> </ul>	<ul> <li>Follow nutrient management</li> </ul>	<ul> <li>Bagging the fruit bunch with polyethylene bag or jute bag</li> </ul>	<ul> <li>Harvest the mature bunch</li> </ul>
Large Cardamom	<ul> <li>Nursery raising under polyhouse.</li> </ul>	followed by planting trees providing 50-60% shade. Ultis cum large cardamom plantation is highly recommended	NA	NA
Ginger	<ul> <li>Nursery raising under</li> </ul>	<ul> <li>Shade regulation may be</li> </ul>	NA	NA

	polyhouse.	followed		
Turmeric	•	•		
Vegetables (cucurbits)	<ul> <li>Nursery raising under polyhouse.</li> <li>Provide shade to protect from damage or resowing of the crops</li> </ul>	<ul> <li>Polyhouse cultivation &amp; proper irrigation</li> </ul>	<ul> <li>Polyhouse cultivation &amp; proper irrigation</li> <li>Proper crop management for the succeeding years</li> </ul>	<ul> <li>Picking of fruits at right edible stage depends upon individual varieties and marketing requirements. Fruits are harvested, packed in baskets and transported to markets.</li> </ul>
Horticulture				
Cyclone	NA	NA	NA	NA
Orange	NA	NA	NA	NA
Apple	NA	NA	NA	NA
Pineapple	NA	NA	NA	NA
Kiwifruit	NA	NA	NA	NA
Banana	NA	NA	NA	NA
Large Cardamom	NA	NA	NA	NA
Ginger	NA	NA	NA	NA
Turmeric	NA	NA	NA	NA
Sand deposition or heavy siltation				
Specify crop /horticulture/plantation	NA	NA	NA	NA

# 2.5 Contingent strategies for Livestock, Poultry & Fisheries

# 2.5.1 Livestock

	Suggested contingency measures				
	Before the event <sup>s</sup>	During the event	After the event		
Drought					
Feed and fodder availability	<ul> <li>Advance early warning system through Agromet advisories.</li> <li>Awareness on fodder cultivation &amp; identification of locally available, natural fodder of area.</li> <li>Excess fodder may be stored as hay/silage or converted into feed block in the flush season, for lean period.</li> <li>Stacking of paddy straws.</li> </ul>	<ul> <li>resources.</li> <li>Grazing in the peri peri of forest areas.</li> <li>Feeding according to body weight requirement</li> <li>Improvement of the poor quality roughages (urea treatment, soaking,</li> </ul>	<ul><li>drought, from state or central for feeds and fodder.</li><li>Supplementary feeding of livestock to regain the general physiological imbalanced.</li></ul>		

	<ul> <li>use of stored Hay and Silage</li> </ul>
Drinking water	<ul> <li>Construction of water harvesting structures.</li> <li>Harvesting rain water &amp; water from natural source</li> <li>Developing watershed areas.</li> <li>Use of stored water from water harvesting structure.</li> <li>Submitting a memorandum to sate or cent Govt. regarding amount of water shortfall during drought and action to be initiate accordingly.</li> <li>Avail subsidy water supply through tankers from sate or central Govt.</li> <li>Construction of water harvesting amount of water shortfall during drought and action to be initiate accordingly.</li> <li>Construction of permanent water harvesting accordingly.</li> </ul>
Health and disease management	<ul> <li>Ensure livestock insurance</li> <li>Mass awareness cum Health camp and Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> <li>Proper ventilation system of Housing to reduce heat stress.</li> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> <li>Submitting a memorandum to sate or cent Govt. regarding the loss of animal due to Drought and remedies to be taken accordingly for future.</li> <li>Mini vaccine unit could be establish for covering a perimeter 30-50 km.</li> </ul>
Floods	
Feed and fodder availability	<ul> <li>Advance early warning system through Agromet advisories.</li> <li>Awareness on fodder cultivation &amp; identification of locally available, natural fodder of the area.</li> <li>Excess fodder may be stored as hay/silage or converted into feed block in the flush season, for lean period.</li> <li>Stacking of paddy straws.</li> <li>Installation of feed block machines and creating feed/fodder block banks to be used in emergency.</li> <li>Advance early warning system through Agromet advisories.</li> <li>Avoid feeding of damp feeds and fodder in high raised platform.</li> <li>Use of unconventional feed/fodders resources (water hyacinth)</li> <li>Shifting of livestock to high raised areas.</li> <li>Use of feed additives to improve digestibility.</li> <li>Provision of UMB etc.</li> <li>Use of stored Hay and Silage</li> <li>Stacking of paddy straws.</li> <li>Installation of feed block machines and creating feed/fodder block</li> <li>Definition of the area.</li> <li>Avait the benefits of schemes under floor from state or central for feeds and fodder.</li> <li>Avait the benefits of schemes under floor from state or central for feeds and fodder.</li> </ul>
Drinking water	<ul> <li>Storage of safe drinking water in community tanks / water harvesting structures which is not prone to seepage of flood water.</li> <li>Installation of large sized sand filters with charcoal.</li> <li>Tying up with PHED Deptt. of</li> <li>Chlorination of the drinking water and use of sand filter</li> <li>Chlorination of the drinking water and use of sand filter</li> <li>Chlorination of the drinking water and use of sand filter</li> <li>Chlorination of the drinking water and use of sand filter</li> <li>Chlorination of the drinking water and use of sand filter</li> <li>Incorporation of aquatic plants in feeds as a supplementary source of water</li> <li>If possible supply of fresh drinking water from nearby district.</li> <li>Cleaning of water storage tanks, canals a drainage system.</li> <li>Cleaning and disinfection of water source with suitable water purifying agent, available in the area as per the recommended dose.</li> <li>Relief for damaged tanks and community tanks a</li></ul>

	· · · · · · · · · · · · · · · · · · ·	[	
	neighboring district to supply water		pipe line for reconstruction.
	at needy time.		<ul> <li>Avoid shallow source of water</li> </ul>
	<ul> <li>Creating awareness amongst public</li> </ul>		
	how to conserve water and		
	judiciously use in flood situation.		
Health and disease	<ul> <li>Ensure livestock insurance</li> </ul>	<ul> <li>Mass awareness cum Health camp and</li> </ul>	<ul> <li>Mass awareness cum Health camp and</li> </ul>
management	<ul> <li>Deworming to reduce worm load</li> </ul>	symptomatically prompt treatment	symptomatically prompt treatment
	<ul> <li>Vaccination of FMD, BQ and HS.</li> </ul>	accordingly.	accordingly.
	<ul> <li>Stocking of veterinary medicines,</li> </ul>	<ul> <li>Supplementary feeding of vitamin and</li> </ul>	I Immediate attention to the ailing animals.
	vitamin and mineral supplements.	mineral to improve general body health.	<ul> <li>Sanitization of the shed and surrounding</li> </ul>
	<ul> <li>Training of paravets and identifying</li> </ul>		areas.
	key man in each village to combat		<ul> <li>selective culling of animal</li> </ul>
	the situation if arise.		<ul> <li>Submitting a memorandum to state or</li> </ul>
	<ul> <li>Regular radio/TV telecast to follow</li> </ul>		central Govt. regarding the loss of animal
	the instruction of Do & Don'ts		due to flood and remedies to be taken
	from experts.		accordingly for future.
	<ul> <li>Providing available communication</li> </ul>		accordingly for future.
	and transportation facilities in every		
	dispensary / clinic for consultations.		
	• Construction of shelters in high		
~ .	raised areas.		
Cyclone	NA	NA	NA
Feed and fodder	<ul> <li>Advance early warning system</li> </ul>		
availability	through Agromet advisories.		
	<ul> <li>Proper storage of feeds and fodder</li> </ul>		
	in well constructed house	<ul> <li>Animal should be confined in well</li> </ul>	
	<ul> <li>Planting of trees as a wind break in</li> </ul>		cyclone of standing fodder
	farm area	1	• Avail the benefits of schemes under flood,
	<ul> <li>Excess fodder may be stored as</li> </ul>	digestibility.	from state or central for feeds and fodder.
	hay/silage or converted into feed	<ul> <li>Provision of UMB etc.</li> </ul>	
	block in the flush season, for lean	<ul> <li>Use of stored Hay and Silage</li> </ul>	
	period.		
	<ul> <li>Stacking of paddy straws.</li> </ul>		
Drinking water		<ul> <li>Chlorination of the drinking water and</li> </ul>	• Cleaning of water storage tanks, canals and
Ũ	through Agromet advisories for		drainage system.
		<ul> <li>Provide fresh potable water</li> </ul>	<ul> <li>Cleaning and disinfection of water source</li> </ul>
	situation.	1	with suitable water purifying agent,
	<ul> <li>Storage of safe drinking water in</li> </ul>		available in the area as per the
	community tanks / water harvesting		recommended dose.
	structures		<ul> <li>Relief for damaged tanks and community</li> </ul>
	<ul> <li>Creating awareness amongst public</li> </ul>		pipe line for reconstruction.
	how to conserve water and		<ul> <li>Avoid shallow source of water</li> </ul>
			Trola shallow source of water
	indicionaly use in flood situation		
	judiciously use in flood situation.		
	<ul> <li>judiciously use in flood situation.</li> <li>Tying up with PHED Deptt. of neighboring district to supply water</li> </ul>		

	at needy time.		
Health and disease management	<ul> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying</li> </ul>	Mass awareness cum Health camp and ymptomatically prompt treatment ccordingly. Supplementary feeding of vitamin and nineral to improve general body health. selective culling of injured animal	<ul> <li>Mass awareness cum Health camp and</li> </ul>
Heat wave			
Cattle			
Shelter/environment management	<ul> <li>through Agromet advisories for preparedness to combat the situation.</li> <li>Good shelter with well ventilation and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>Increase the concentrate feed</li> </ul>	Confine the animal in protected shelter prevent them direct expose to heat wave reduce upto 20% of the ration provide nutretical Adlib provision of potable water Avoid movement of animal Sprinkling of water during the extreme eat to the animal Breeding should be done in morning ours.	<ul> <li>Adlib provision of potable water</li> <li>Analysis of the present experience and remodeling of housing structure.</li> <li>provide nutretical</li> </ul>
Health and disease management	<ul> <li>Advance early warning system</li> <li>through Agromet advisories for</li> <li>preparedness to combat the m situation.</li> </ul>	Life saving treatment accordingly. Supplementary feeding of vitamin and nineral to improve general body health. Oral supplementation of electrolyte and nedicines	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Immediate attention to the ailing animals.</li> <li>Sanitization of the shed and surrounding areas.</li> <li>Selective culling of animal</li> <li>Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future.</li> </ul>

	from experts.
	<ul> <li>Providing available communication</li> </ul>
	and transportation facilities in every
	dispensary / clinic for consultations.
Mithun	
Shelter/environment management	<ul> <li>Advance early warning system through Agromet advisories for</li> <li>Confine the animal in protected shelter prevent them direct expose to heat wave</li> <li>Adlib provision of potable water</li> <li>Analysis of the present experience and</li> </ul>
	preparedness to combat the situation.• reduce upto 20% of the ration provide nutreticalremodeling of housing structure. • provide nutretical• Good shelter with well ventilation• Adlib provision of potable water• provide nutretical
	and bedding materials • Avoid movement of animal
	shed areas. heat to the animal
	<ul> <li>Increase the concentrate feed amount and reduce the roughage diet.</li> <li>Breeding should be done in morning hours.</li> </ul>
	<ul> <li>Adlib provision of potable water</li> </ul>
Health and disease	<ul> <li>Ensure livestock insurance</li> <li>Mass awareness cum Health camp and</li> <li>Immediate attention to the ailing animals.</li> </ul>
management	<ul> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> <li>Selective culling of injured animal</li> <li>Mass awareness cum Health camp are symptomatically prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> <li>Selective culling of injured animal</li> <li>Sanitization of the shed and surrounding</li> </ul>
	<ul> <li>the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every</li> <li>If the situation of the site of</li></ul>
Goat/Sheep	dispensary / clinic for consultations.
Shelter/environment	<ul> <li>Advance early warning system</li> <li>Confine the animal in protected shelter</li> <li>Adlib provision of potable water</li> </ul>
management	<ul> <li>through Agromet advisories for preparedness to combat the situation.</li> <li>Good shelter with well ventilation and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>through Agromet advisories for prevent them direct expose to heat wave reduce upto 20% of the ration</li> <li>provide nutretical</li> <li>Adlib provision of potable water</li> <li>Avoid movement of animal</li> <li>Sprinkling of water during the extreme heat to the animal</li> </ul>
	<ul> <li>Increase the concentrate feed amount and reduce the roughage diet.</li> <li>Breeding should be done in morning hours.</li> </ul>

	• Adlib provision of potable water		
Health and disease management	<ul> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> <li>selective culling of injured animal</li> </ul>	<ul> <li>Mass awareness cum Health camp and</li> </ul>
Pig			
Shelter/environment management	<ul> <li>and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>Increase the concentrate feed amount and reduce the roughage diet.</li> </ul>	<ul> <li>prevent them direct expose to heat wave</li> <li>reduce upto 20% of the ration</li> <li>provide nutretical</li> <li>Adlib provision of potable water</li> <li>Avoid movement of animal</li> </ul>	<ul> <li>Adlib provision of potable water</li> <li>Analysis of the present experience and remodeling of housing structure.</li> <li>provide nutretical</li> </ul>
Health and disease management	<ul> <li>Adlib provision of potable water</li> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> <li>selective culling of injured animal</li> </ul>	<ul> <li>Mass awareness cum Health camp and</li> </ul>
Cold wave	enspensury / ennie for consultations.		

<ul><li>and bedding materials</li><li>Construction of shelters in wind</li></ul>	<ul> <li>Confine the animal in protected shelter</li> <li>prevent them direct expose to cold wave</li> <li>provide extra bedding materials</li> <li>feed extra ration along with mineral and vitamin supplements to withstand cold wave</li> <li>Mass awareness cum Health camp and</li> </ul>	<ul> <li>Analysis of the present experience and remodeling of housing structure.</li> </ul>
	Mass awaranass aum Haalth camp and	
<ul> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>	<ul> <li>Mass awareness cull Health callp and symptomatically prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatmen accordingly.</li> <li>Immediate attention to the ailing animals.</li> <li>Sanitization of the shed and surrounding areas.</li> <li>selective culling of animal</li> <li>Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future.</li> </ul>
and bedding materials Construction of shelters in wind	<ul><li>prevent them direct expose to cold wave</li><li>provide extra bedding materials</li></ul>	<ul> <li>Analysis of the present experience and remodeling of housing structure.</li> </ul>
<ul> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>	<ul> <li>1. Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>2. Supplementary feeding of vitamin and mineral to improve general body health.</li> </ul>	<ul> <li>1. Mass awareness cum Health camp and symptomatically prompt treatmen accordingly.</li> <li>2. Immediate attention to the ailing animals.</li> <li>3. Sanitization of the shed and surrounding areas.</li> <li>4.selective culling of animal</li> <li>5. Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future.</li> </ul>
	<ul> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> <li>Good shelter with well ventilation and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>Feed balance ration to withstand the cold wave prior to occurrence.</li> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every</li> </ul>	<ul> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> <li>Good shelter with well ventilation and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>Feed balance ration to withstand the cold wave prior to occurrence.</li> <li>Ensure livestock insurance</li> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every</li> </ul>

Shelter/environment management	<ul> <li>Good shelter with well ventilation and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>Feed balance ration to withstand the cold wave prior to occurrence.</li> <li>Construction of cocurrence.</li> <li>Confine the animal in protected shelter prevent them direct expose to cold wave prior to occurrence.</li> <li>Confine the animal in protected shelter prevent them direct expose to cold wave prior to occurrence.</li> <li>Confine the animal in protected shelter prevent them direct expose to cold wave prior to occurrence.</li> <li>Confine the animal in protected shelter prevent them direct expose to cold wave prior to occurrence.</li> <li>Analysis of the present experience an remodeling of housing structure.</li> <li>Analysis of the present experience and remodeling of housing structure.</li> </ul>
Health and disease management	<ul> <li>Ensure livestock insurance</li> <li>Beworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Immediate attention to the ailing animals.</li> <li>Sanitization of the shed and surrounding areas.</li> <li>Selective culling of animal</li> <li>Submitting a memorandum to state central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future.</li> </ul>
Goat/Sheep	
Shelter/environment management	<ul> <li>Good shelter with well ventilation and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>Feed balance ration to withstand the cold wave prior to occurrence.</li> <li>Construction of shelters in wind shed areas.</li> <li>Feed balance ration to withstand the cold wave prior to occurrence.</li> </ul>
Health and disease management	<ul> <li>Ensure livestock insurance</li> <li>Mass awareness cum Health camp and Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Immediate attention to the ailing animals.</li> <li>Sanitization of the shed and surrounding areas.</li> <li>Selective culling of animal</li> <li>Submitting a memorandum to state central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future.</li> </ul>
Snowfall	<ul> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines,</li> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> </ul>

	<ul> <li>vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>	<ul> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> </ul>	<ul> <li>Immediate attention to the ailing animals.</li> <li>Sanitization of the shed and surrounding areas.</li> <li>selective culling of animal</li> <li>Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future.</li> </ul>
Earthquake	NA	NA	NA
Landslides	<ul> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> <li>immediate rescue operation</li> <li>Shifting of livestock to safe areas.</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> </ul>

<sup>s</sup> based on forewarning wherever available **2.5.2 Poultry** 

	Suggested contingency measures			Convergence/linkages with ongoing programs, if any
	Before the event	During the event	After the event	
Drought				
Shortage of feed ingredients	<ul> <li>Awareness on maze, pea and oil seed cultivation for use of poultry feed</li> <li>Procurement of feed ingredients in bulk.</li> <li>Installation of feed mixing plant</li> </ul>	<ul> <li>Use of feeds from the local resources</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp;</li> </ul>	<ul> <li>Availing insurance for the crop loss.</li> <li>Availing subsidiary schemes from line deptt.</li> </ul>	Schemes from Line Deptt./RKVY/ATMA
Drinking water	<ul> <li>Construction of water harvesting structures.</li> <li>Harvesting rain water &amp; water from natural source</li> <li>Developing watershed areas.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp;</li> </ul>	<ul> <li>Use of stored water from water harvesting structure.</li> <li>Fetching water from watershed areas and natural stream/river.</li> <li>Avail subsidy water supply</li> </ul>	-	

	Don'ts from experts.	central Govt.	planning to fulfill the water	
	Don is nom experts.	central Gove.	requirement during drought.	
Health and disease management	<ul> <li>Regular deworming and vaccination against viral disease.</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> <li>Proper ventilation system of</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to reduce heat stress</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>selective culling of bird</li> <li>Submitting a memorandum to sate or central Govt. regarding the loss of poultry due to Drought and remedies to be taken accordingly for future.</li> </ul>	
	Housing to reduce heat stress.			
Floods			- A '1' ' C '1	
Shortage of feed	• Awareness on maze, pea and		• Availing insurance for the crop	
ingredients	<ul> <li>oil seed cultivation for use of poultry feed</li> <li>Procurement of feed ingredients in bulk and store in raise floor.</li> <li>Installation of feed mixing plant</li> </ul>	<ul> <li>Use of feeds from the local resources</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> </ul>	<ul> <li>loss.</li> <li>Availing subsidiary schemes from line deptt.</li> </ul>	
Drinking water	<ul> <li>Storage of safe drinking water</li> </ul>	<ul> <li>Chlorination of the drinking</li> </ul>	<ul> <li>Cleaning of water storage tanks</li> </ul>	
	<ul> <li>in community tanks / water harvesting structures which is not prone to seepage of flood water.</li> <li>Installation of large sized sand filters with charcoal.</li> <li>Tying up with PHED Deptt. of neighboring district to supply water at needy time.</li> <li>Creating awareness amongst public how to conserve water and judiciously use in flood situation.</li> </ul>	<ul> <li>water and use of sand filter</li> <li>Supply of fresh drinking water from nearby district.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> </ul>	<ul> <li>Relief for damaged tanks and community pipe line for reconstruction.</li> </ul>	
Health and disease	<ul> <li>Regular deworming and</li> </ul>	<ul> <li>Mass awareness cum Health</li> </ul>	<ul> <li>Mass awareness cum Health</li> </ul>	
management	vaccination against viral	camp and symptomatically	camp and symptomatically	
	disease.	prompt treatment accordingly.	prompt treatment accordingly.	

	<ul> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> <li>Proper ventilation system of Housing to reduce heat stress.</li> </ul>	<ul> <li>Supplementary feeding of vitamin and mineral to reduce heat stress</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> </ul>	<ul> <li>Submitting a memorandum to sate or central Govt. regarding the loss of poultry due to Drought</li> </ul>	
Cyclone Shortage of feed				
ingredients	NA	NA	NA	NA
Drinking water	NA	NA	NA	NA
Health and disease management	NA	NA	NA	NA
Heat wave				
Shelter/environment management	<ul> <li>Advance early warning system through Agromet advisories for preparedness to combat the situation.</li> <li>Good shelter with well ventilation and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>Increase the concentrate feed amount and reduce the roughage diet.</li> <li>Adlib provision of potable water</li> </ul>	<ul> <li>shelter</li> <li>prevent them direct expose to heat wave</li> <li>reduce upto 20% of the ration</li> <li>provide nutretical</li> <li>Adlib provision of potable water</li> <li>Avoid movement of animal</li> <li>Misting of water during the extreme heat to the animal</li> </ul>	<ul> <li>Analysis of the present experience and remodeling of housing structure.</li> <li>provide nutretical</li> </ul>	
Health and disease management	<ul> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation</li> </ul>	<ul> <li>prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> </ul>	animals. <ul> <li>selective culling of injured animal</li> <li>Mass awareness cum Health camp and symptomatically</li> </ul>	

	<ul> <li>if arise.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>		<ul> <li>Submitting a memorandum to state or central Govt. regarding the loss of animal due to flood and remedies to be taken accordingly for future.</li> </ul>	
Cold wave				
Shelter/environment management	<ul> <li>Good shelter with well ventilation and bedding materials</li> <li>Construction of shelters in wind shed areas.</li> <li>Feed balance ration to withstand the cold wave prior to occurrence.</li> </ul>	shelter prove extra light to keep them	Analysis of the present experience and remodeling of housing structure.	
Health and disease management	<ul> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load and vaccination to protect viral disease</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>	Mass awareness cum Health	prompt treatment accordingly.	
Snowfall	<ul> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load and vaccination to protect against viral disease</li> <li>Stocking of veterinary</li> </ul>	Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Immediate attention to the ailing animals.</li> </ul>	NA

Farthquaka	<ul> <li>medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> <li>Ensure livestock insurance</li> </ul>	<ul> <li>general body health.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts</li> <li>Mass awareness cum Health</li> </ul>	<ul> <li>Sanitization of the shed and surrounding areas.</li> <li>selective culling of animal</li> <li>Submitting a memorandum to state or central Govt. regarding the loss of animal due to snow fall and remedies to be taken accordingly for future.</li> <li>Mass awareness cum Health</li> </ul>	
Earthquake, Landslides etc	<ul> <li>Ensure livestock insurance</li> <li>Deworming to reduce worm load and vaccination to protect against viral disease</li> <li>Stocking of veterinary medicines, vitamin and mineral supplements.</li> <li>Training of paravets and identifying key man in each village to combat the situation if arise.</li> <li>Providing available communication and transportation facilities in every dispensary / clinic for consultations.</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Supplementary feeding of vitamin and mineral to improve general body health.</li> <li>immediate rescue operation</li> <li>Shifting of livestock to safe areas.</li> <li>Regular radio/TV telecast to follow the instruction of Do &amp; Don'ts from experts</li> </ul>	<ul> <li>Mass awareness cum Health camp and symptomatically prompt treatment accordingly.</li> <li>Immediate attention to the ailing animals.</li> <li>Sanitization of the shed and surrounding areas.</li> <li>selective culling of animal</li> <li>Submitting a memorandum to state or central Govt. regarding the loss of animal due to landslides and remedies to be taken accordingly for future.</li> </ul>	NA

<sup>a</sup>based on forewarning wherever available