# State: ORISSA

# Agriculture Contingency Plan for District: <u>SAMBALPUR</u>

1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	Gujrat hills, Dandakaranya and E	Eastern Ghats hot moist sub-humid eco	-sub-region.(12.1)				
	Agro-Climatic Zone (Planning Commission)	Eastern plateau and Hill Region	(VII)					
	Agro Climatic Zone (NARP)	West central Table land zone (C	DR-9)					
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Bargarh, Debagarh, Jharsuguda,	Sonapur and Sambalpur					
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude				
		21 <sup>°</sup> 27'55.77" N	85 <sup>°</sup> 58'30.31" E	167 m				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Regional Research & technology Transfer Station (RRTTS), Chiplima, Sambalpur-768025, Odisha						
	Mention the KVK located in the district with address	Krishi Vigyan Kendra, Sambalpu	ır , At/po-Chiplima,Pin-768025					
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone	Regional Research & technology	Transfer Station (RRTTS), Chiplima,	Sambalpur, Odisha				

1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset	Normal Cessation
	SW monsoon (June-Sep):	1317.6	56	3 <sup>rd</sup> week of June	4 <sup>th</sup> Week of September
	NE Monsoon(Oct-Dec):	71.8	6	1st week of Oct	4 <sup>th</sup> Week of Nov
	Winter (Jan- March)	57.5	3	1 <sup>st</sup> week of Jan	4 <sup>th</sup> Week of Feb

Summer (Apr-May)	48.8	3	1st week of April	1st Week of May
Annual	1495.7	68	-	-

1.3	Land use pattern of the	Geographical Area	Cultivated area	Forest area	Land under non-	Permanent pastures	Cultivable wasteland	Land under	Barren and uncultivable	Current fallows	Other fallows
	district (latest				agricultural	_		Misc.	land		
	statistics)				use			tree			
								crops			
								and			
								groves			
	Area ('000 ha)	666	194	363	38	13	19	4	18	30	17

\*Source- Odisha, Agricultural statistics, 2008-09

1.4	Major Soils (common names like red sandy loam deep	Area ('000 ha)	Percent (%) of total
	soils (etc.,)		
	Mixed red and black soil		
	Red sandy soil		
	Mixed red and yellow		
	Lateritic soil		

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	164	175.1
	Area sown more than once	118	
	Gross cropped area	282	
*Source	e- Odisha, Agricultural statistics, 2008-09		

1.6	Irrigation		Area ('000 ha)						
	Net irrigated area		61.38						
	Gross irrigated area	100.97							
	Rainfed area	103							
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area					
	Canals (Major/Minor)		19.1	54.0					
	Tanks								
	Open wells	9871	5.3	15.1					
	Bore wells		0.3	1.0					
	Lift irrigation schemes	238	3.8	11.0					
	Micro-irrigation(Drip/sprinkler)	41/264	0.8	2.5					
	Other sources (please specify)		5.7	16.1					
	Total Irrigated Area		35.3						
	Pump sets	1036							
	No. of Tractors	97							
	Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)					
	Over exploited								
	Critical								
	Semi- critical								
	Safe	All blocks							
	Wastewater availability and use								
	Ground water quality								
*over-	exploited: groundwater utilization > 100%; critic	cal: 90-100%; semi-critical: 70-90	0%; safe: <70%						

Source-Ground water board Sambalpur district

7	Major field crops cultivated		Area ('000 ha)							
		Kharif				Rabi				
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total	
	Paddy	55.7	75.4	131.1	20.2	-	20.2	-	151.3	
	Greengram	0.06	14.2	14.3	1.7	-	7.9	-	22.3	
	Blackgram	0.04	-	14.7	-	-	5.3	-	19.9	
	Kulthi	-	-	-	6.7	-	6.7	-	6.7	
	Redgram	-	2.9	2.2	-	-	-	-	2.2	
	Maize	0.07	1.2	1.2	0.2	-	0.2	-	1.4	
	Fieldpea	-	-	-	0.9	-	0.9	-	0.9	
	Cowpea	-	-	-	0.7	-	0.7	-	0.7	
	Groundnut	-	-	0.9	0.6	-	0.6	-	1.5	
	Sesame	-	19.6	19.6	0.9	5.0	5.9	-	25.6	
	Mustard	-	-	-	2.1	4.1	6.2	-	6.2	
	Castor	-	-	0.1	-	-	0.3	-	0.4	
	Sun flower	-	-	-	0.2	-	0.2	-	0.2	
	Mesta	-	-	1.01	-	-	-	-	1.0	
	Sweet potato	-	-	1.2	-	-	0.6	-	1.8	
	Potato	-	-	-	-	-	0.3	-	0.3	

#### 1.7 Area under major field crops & horticulture (as per latest figures) (2008-09)

Onion	-	-	-	-	-	1.9	-	1.9
Chilli	-	-	1.8	-	-	2.4	-	4.2
Corriender	-	-	-	-	-	1.1	-	1.0
Ginger	-	-	0.7	-	-	-	-	0.7
Garlic	-	-	-	-	-	0.3	-	0.4
Turmeric	-	-	0.2	-	-	-	-	0.2
Sugarcane	-	-	-	-	-	-	-	0.04

Source-Orissa Agriculture Statistics 2008-09

Horticulture crops – Fruits	Area ('000 ha)	
	Total	
Mango	GF	
Guava	0.4	
Citrus	0.9	
Sapota	0.04	
Litchi	0.9	
Banana	0.6	
Pine apple	0.01	
Coconut	0.3	
Cashewnut	1.7	
Fodder crops	Total	

Green fodder	0.4
Grazing land	137
Sericulture etc	-
Dry fodder	135

Source- CDVO, Office, Sambalpur

No. of farms	s	Total N		380         24.7         27.2         1.2         84.1         20.9         20.8
No. of farms	S	Total		27.2       1.2       84.1       20.9       20.8
No. of farms	S	Total N		1.2         84.1         20.9         20.8
No. of farms	S	Total N		84.1 20.9 20.8
No. of farms	s	Total I		20.9 20.8
No. of farms	S	Total I		20.8
No. of farms	<u>s</u>	Total I		
No. of farms	s	Total I	No. of birds ('000)	
No. of farms	8	Total <b>N</b>	No. of birds ('000)	
			443	
Bo	pats	]	Nets	Storage facilities (Ice
Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non- mechanized (Shore Seines, Stake & trap nets)	plants etc.)
				Stake & trap

ii) Inland (Data Source: Fisheries Department)	No. F	armer owned ponds	No. o	f Reservoirs	No. of village tanks	
	No	area	No ha	Area,	No ha	Area,
	1259	678.80 ha	3	35699	3266	3682.51
B. Culture	1				1	
			Water S	pread Area (ha)	Yield (t/ha)	Production ('000 tons)
i) Brackish water (Data Source: MPEDA/ Fisheri	es Departm	ent)				
i) Brackish water (Data Source: MPEDA/ Fisheri         ii) Fresh water       (Data Source: Fisheries Depa	1	ent)				

Source- CDVO, Office, MPEDA/ Fisheries Department, Sambalpur

### **1.11 Production and Productivity of major crops** (Year-2008)

1.11	Name of crop	]	Kharif	KI	harif	Sur	nmer	Т	otal	Crop
		Production ('000 t)	Productivity (kg/ha)	residue as fodder (`000 tons)						
Major	Field crops (Crop	os to be identif	fied based on total a	acreage)						
	Paddy	389.8	2973	113.4	5615	-	-	503.2	3325	-
	Maize	1.5	1207	0.3	1665	-	-	1.8	1269	-
	Jawar	0.05	788	-	-		-	0.05	788	-
	Bajra	0.06	505	-	-	-		0.06	505	-
	Small millets	0.02	467	-	-	-	-	0.02	467	-

Mung	4.9	345	3.2	397	-	-	8.1	364	-
Black gram	5.3	357	1.9	352	-	-	7.1	356	-
Arhar	2.2	987	-	-	-	-	2.2	987	-
Fieldpea	0.7	782	-	-	-	-	0.7	782	-
Cowpea		-	0.6	782	-	-	0.6	782	-
Sesame	9.9	508	2.7	457	-	-	12.7	496	-
Ground nut	1.3	1455	0.9	1495	-	-	2.3	1471	-
Others pulse	1.8	451	0.5	475	-	-	2.3	456	-

Source-Odisha Agriculture Statistics 2008-09

1.12	Sowing window for 5 major field crops	Paddy	Mustard	Black gram	Green gram	Sesame
	Kharif- Rainfed	June 2 <sup>nd</sup> week-July 2 <sup>nd</sup> week	-	June 2 <sup>nd</sup> week-July 2 <sup>nd</sup> week	June 2 <sup>nd</sup> week-July 2 <sup>nd</sup> week	June 2 <sup>nd</sup> week- July 2 <sup>nd</sup> week
	Kharif-Irrigated	July 2 <sup>nd</sup> week – August 2 <sup>nd</sup> week	-	-	-	-
	Rabi- Rainfed	-	-	-	-	-
	Rabi-Irrigated	December 2 <sup>nd</sup> week- January 2 <sup>nd</sup> week	October 2 <sup>nd</sup> week- November 3 <sup>rd</sup> week	January 2 <sup>nd</sup> week- February 1 <sup>st</sup> week	January 2 <sup>nd</sup> week- February 1 <sup>st</sup> week	January 2 <sup>nd</sup> week- February 1 <sup>st</sup> week

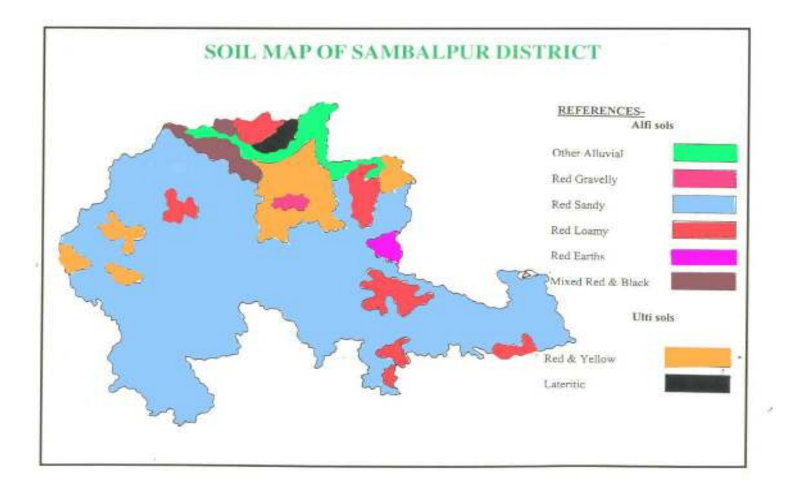
1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought	✓	-	
	Flood	-	✓	
	Cyclone	-	-	✓
	Hail storm	-	✓	
	Heat wave	~	-	
	Cold wave	-	-	✓
	Frost	-	-	✓
	Sea water intrusion	-	-	✓
	Pests and disease outbreak (specify)	Pest and disease out break		

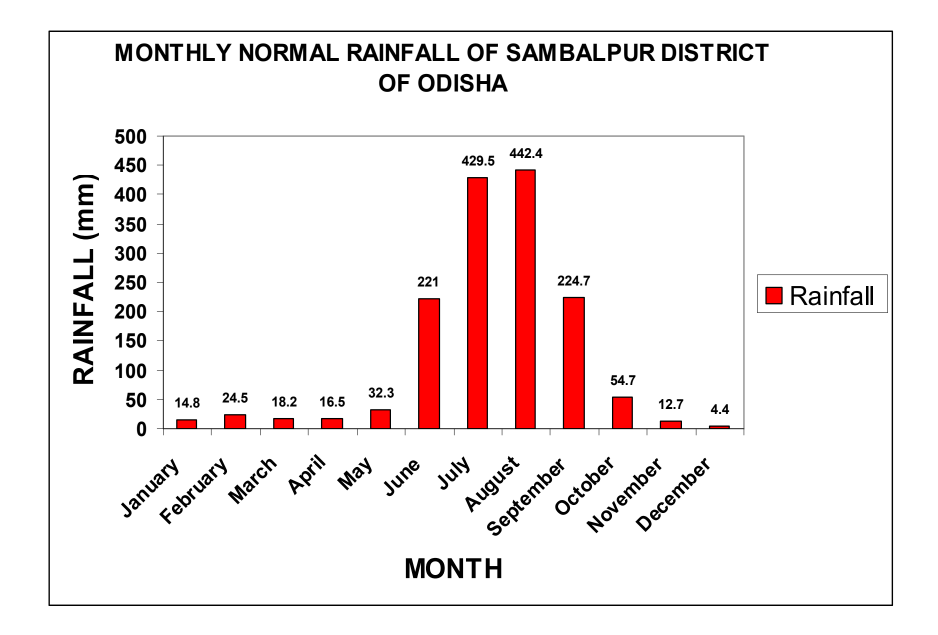
1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: Yes
		Soil map as Annexure 3	Enclosed: Yes

# LOCATION MAP OF SAMBALPUR DISTRICT WITHIN ODISHA STATE



# SOIL MAP OF SAMBALPUR DISTRICT





### 2.0 Strategies for weather related contingencies

### 2.1 Drought

#### 2.1.1 Rainfed situation

Condition			Suggested Contingency measure	s	
Early season drought	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
(delayed onset)					
Delay by 2 weeks (June 4 <sup>th</sup>	Undulating plain land with mixed red and black soils	Paddy	Sowing may be continued to last week of June Select short duration var. (naddy Hears Kalings III)	measures like contour farming,	OSSC ISOPOM
wk)*		Arhar	(paddy-Heera, Kalinga-III) S-5. UPAS 120		NFSM Watershed mission
		Greengram	Sujata,Dhauli	• Apply FYM in furrows before	
		Blackgram	PDM-11,PDM-54 T-9	sowing.	
		Groundnut	Smruti,TAG-24 ICGS-44,JL-24,Kadiri-3		
		Sesame	Kanak .Kalika, Uma,Binayak		
		Vegetables Brinjal	Utkal.Madhuri, Blue star, U. Anushree, U. Tarini		
		Cow pea	Utkal Manika		
		Lady's finger	Utkal Gaurab		

	Paddy	Konark, Lalat, Manaswini, Naveen, MTU 1001 and Surendra	<ul> <li>Apply full P, K and 25% N of recommended dose along with well decomposed organic matter and PMS (1t/ha) for early seedling vigor,</li> <li>In-situ rain water conservation.</li> <li>Take weed control measures in nursery &amp; main field.</li> <li>Life saving irrigation when needed.</li> </ul>	<ul> <li>Seed drill under RKVY.</li> <li>Supply of seeds through ATMA, OSSC and NFSM.</li> </ul>
Rainfed plain land with red soils	Paddy Green gram	Paddy-Heera, Kalinga-III Green gram,var- Sujata,Dhauli,PDM-11,PDM-54	<ul> <li>Perform off season ploughing to conserve moisture.</li> <li>Adopt 10 % of land for rain water harvesting.</li> <li>Adopt inter cropping/mixed cropping</li> </ul>	OSSC NFSM
	Sesame	Kanak, Kalika,Uma,Binayak	<ul><li>system in recurrent drought prone areas.</li><li>In paddy field bund should be strengthen to store rain water.</li></ul>	
	Sole crops: Paddy	Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra	<ul> <li>Apply full P, K and 25% N of recommended dose along with well decomposed organic matter for early seedling vigor,</li> <li>In-situ rain water conservation.</li> <li>In paddy field bund should be strengthen to store rain water.</li> </ul>	Seed drill under RKVY. Supply of seeds through ATMA, OSSC and NFSM
Rainfed with mixed red and yellow black soils.	Paddy	Improved varieties of crop may be adopted. paddy-Heera, Kalinga-III	• Provide vegetative barriers (Vetiver filter strips) in un bunded up land to check soil loss and conserve rain water.	OSSC NFSM
	Greengram Black gram	Sujata, Dhauli, PDM-11,PDM- 54, Pant U-19 & PU 30,Ujala,Sarala	<ul> <li>Water harvesting structures may be adopted in 10% of the field.</li> <li>Life saving irrigation to crops.</li> </ul>	
	Sesame	Kanak., Kalika,Uma,Binayak		
	Sole crops Paddy	Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra	• Apply full P, K and 25% N of recommended dose along with well decomposed organic matter for early seedling vigor,	Seed drill under RKVY. Supply of seeds through ATMA,

			• In-situ rain water conservation.	OSSC and NFSM
Rain fed Plateu with laterite ,mixed red	Paddy	JHU, Heera, Sneha	• Raise bund height in paddy field to conserve rain water.	OSSC
and yellow soil	Green gram	Sujata, Dhauli, PDM-11, PDM-54	• Sowing should be continued to last week of June.	NFSM
	Black gram	Pant U-19 &30,Ujala,Sarala	• Adopt 10% of land for rain water harvesting for storing rain water.	
	Ground nut	Smruti, Devi, TMV-2,TAG-24	• Apply FYM@ 5t/ha for improving soil water holding capacity. Life saving irrigation to crops.	
	Sole crops: Paddy	Lalat, Manaswini, Naveen, MTU 1010, Konark, Jogesh and Surendra	<ul> <li>Apply full P, K and 25% N of recommended dose along with well decomposed organic matter for early seedling vigor,</li> <li>In-situ rain water conservation.</li> </ul>	<ul> <li>Seed drill under RKVY.</li> <li>Supply of seeds through ATMA, OSSC and NFSM</li> </ul>
Undulating sub- mountainous tract	Paddy	JHU, Heera, Sneha	• In -situ soil and water conservation measures like contour	Orissa watershed mission
with mixed red and yellow soil	Greengram	Sujata, Dhauli, PDM-11, PDM- 54	farming, cover cropping, bunding, trenching, ridge and furrow method of planting may be adopted.	OSSC
	Blackgram	Pant U-19 &30,Ujala,Sarala		NFSM
	Ground nut	Smruti, Devi, TMV-2,TAG-24	<ul><li>Apply FYM@ 5t/ha for improving soil water holding capacity.</li><li>Apply all fertilizer basal.</li></ul>	
			<ul> <li>Raise bund height in paddy field to conserve rain water.</li> <li>Life saving irrigation to crops.</li> </ul>	
	Sole crops: Paddy	Lalat, Manaswini, Naveen, MTU 1010, Konark, and Surendra	<ul> <li>Apply full P, K and 25% N of recommended dose along with well decomposed organic matter for early seedling vigor,</li> <li>In-situ rain water conservation. Increase bund height in paddy field to conserve rain water.</li> </ul>	<ul> <li>Seed drill under RKVY.</li> <li>Supply of seeds through ATMA, OSSC and NFSM</li> </ul>

Condition			Su	ggested 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 4 weeks (July2 <sup>nd</sup> wk)*	Undulating plain land with mixed red	Paddy	JHU, Heera, Sneha	• In-situ rain water conservation measures like contour farming	NFSM OSSC
	and black soil	Green gram	Sujata, Dhauli, PDM-11,PDM-54	<ul> <li>interculture, tillage practices may be follwed</li> <li>weed control and unbunded uplands converted to bunded uplands.</li> <li>Water harvesting and recycling</li> </ul>	
		Black gram	Pant U-19 &30,Ujala,Sarala		
		Sesame	Kanak.Kalika,Uma,Binayak	<ul><li>should be done.</li><li>Life saving irrigation to crops.</li></ul>	
		Paddy	Grow Medium duration Paddy variety: (120d) Konark, Lalat, Manaswini, Naveen, Vijeta, MTU 1010 and Surendra		NFSM OSSC
	Rainfed plain land with red soil	Paddy	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara	<ul> <li>Perform off season ploughing to conserve moisture.</li> <li>Adopt 10 % of land for rain water harvesting.</li> <li>Adopt inter cropping/mixed cropping system in recurrent drought prone areas for pulse and oilseed.</li> </ul>	OSSC
		Green gram	Sujata, Durga, PDM-11& 5 PDM-4		NFSM
		Black gram	Pant U-19 &30,Ujala,Sarala	• Life saving irrigation should be given.	
		Sesame	Kanak.Kalika,Uma,Binayak	1 -	

	Paddy	Konark, Lalat, Naveen and Surendra	<ul> <li>Raise community nursery for Paddy varieties at reliable water source to save further delay of transplanted Paddy.</li> <li>Transplant 3-4 seedlings/ hill.</li> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation.</li> </ul>	NFSM OSSC
Rainfed table land with mixed red and yellow black soil.	Paddy Greengram	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara Sujata, Durga, PDM-11& PDM- 54	<ul> <li>Perform off season ploughing to conserve moisture.</li> <li>Adopt 10 % of land for rain water harvesting.</li> <li>Adopt inter cropping/mixed cropping system in recurrent drought</li> </ul>	Intercultural farm implements under RKVY Seeds through
	Blackgram	Pant U-19 &30,Ujala,Sarala Kanak.Kalika,Uma,Binayak	<ul> <li>prone areas with pulses and oil seed cops.</li> <li>Transplant 3-4 seedlings/ hill.</li> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation when needed.</li> </ul>	NFSM, ISOPOM, NHM and state seed corporation (OSSC).
	Paddy	Konark, Lalat, Naveen,MTU- 1001 and Surendra	<ul> <li>If Paddy population is less than 50% resow the sprouted seeds in line through pre-germinated seed or fresh seedlings may be planted.</li> <li>Raise community nursery for Paddy varieties at reliable water source to save further delay of transplanted Paddy.</li> <li>Transplant 3-4 seedlings/ hill.</li> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation to maintain nursery seedlings</li> </ul>	Intercultural farm implements under RKVY. Seeds through NFSM, ISOPOM, NHM and state seed corporation (OSSC).

Rain fed Plateau with laterite ,mixed red and yellow soil	Paddy Greengram Blackgram Sesame	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara,Bandana Sujata, Durga, PDM-11& PDM- 54 Pant U-19 &30,Ujala,Sarala Kanak.Kalika,Uma,Binayak	<ul> <li>Perform off season ploughing to conserve moisture.</li> <li>Weed contol in paddy.</li> <li>Adopt 10 % of land for rain water harvesting.</li> <li>Adopt inter cropping/mixed cropping system in recurrent drought prone areas.</li> <li>Addition of Sufficient FYM@ 5t/ha to increase water holding capacity.</li> <li>Weed control, intercultural and ridging in vegetables, maize and groundnut.</li> <li>Organic mulching in vegetables.</li> </ul>	Intercultural farm implements under RKVY. Seeds through NFSM, ISOPOM, NHM and state seed corporation (OSSC).
	Sole crops: Paddy	Konark, Lalat, Naveen and Surendra	<ul> <li>Raise community nursery for Paddy varieties at reliable water source to save further delay of transplanted Paddy.</li> <li>Transplant 3-4 seedlings/ hill.</li> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation to maintain nursery seedlings.</li> <li>Check seepage loss of water.</li> </ul>	<ul> <li>Intercultural farm implements under RKVY.</li> <li>Seeds through NFSM, ISOPOM, NHM and state seed corporation (OSSC).ICDP</li> </ul>
Undulating sub- mountainous tract with mixed red and yellow soil	Paddy Greengram Blackgram	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara, Shneha,Bandana Sujata, Durga, PDM-11& PDM- 54 Pant U-19 &30,Ujala,Sarala	<ul> <li>In -situ soil and water conservation measures like contour farming, cover cropping, bunding, trenching, ridge and furrow method of planting may be adopted.</li> <li>Weed contol in paddy, pulses and oil seeds.</li> <li>Apply FYM@ 5t/ha for</li> </ul>	OSSC NSM

Sesame	Kanak, Kalika,Uma,Binayak	<ul><li>improving soil water holding capacity.</li><li>Apply life saving irrigation when needed.</li></ul>	
Paddy	Lalat, Manaswini, Naveen, MTU 1001, Konark and Surendra	<ul> <li>Raise community nursery for Paddy varieties short duration at reliable water source to save further delay of transplanted Paddy.</li> <li>Transplant 3-4 seedlings/ hill.</li> <li>Field hund height to be rejead to be rejead to be rejead to be rejeaded t</li></ul>	Orissa watershed mission OSSC NFSM
		<ul> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation to maintain nursery seedlings.</li> </ul>	

Condition			Su	ggested 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 (August 1 <sup>st</sup> week)	Undulating plain land with mixed red and black soil	Paddy	Paddy crop should be substituted by low water requiring and short duration crops like pulses, oil seeds and vegetables.	recycling of excess runoff for life	Intercultural farm implements under RKVY. Seeds through NFSM, ISOPOM,
G	Greengram	Sujata, Durga, PDM-11& PDM- 54	<ul> <li>mulch.</li> <li>Spraying of 2% KCl + 0.1 % Boron to black gram.</li> <li>Foliar amplication of 2% was at pro-</li> </ul>	corporation (obsec).	
		Blackgram	Pant U-19 &30,Ujala,Saral	• Foliar application of 2% urea at pre- flowering and flowering stage of	
		Sesame	Uma, Nirmala and Prachi.	<ul><li>green gram.</li><li>Spray 1% urea in vegetable crops.</li></ul>	

	Vegetables		Mulching of vegetables.	
	Cow pea	Utkal Manika		
	Lady's finger	Utkal Gaurav		
	Sole crop : Paddy	Lalat ,Konark ,Surendra , MTU1001	<ul> <li>Transplant 3-4 seedlings/ hill at closer spacing.</li> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation to maintain nursery seedlings.</li> <li>Check seepage loss of water in medium land.</li> </ul>	OSSC NFSM
Rainfed p with red s		Paddy crop should be substituted by low water requiring and short duration crops like pulses, oil seeds and vegetables.	<ul> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Complete hoeing and weeding of non-paddy crops to provide dust</li> </ul>	ISOPOM OSSC NFSM
	Greengram	Sujata, Durga, PDM-11& PDM- 54	<ul> <li>mulch.</li> <li>Spraying of 2% KCl + 0.1 % Boron to black gram.</li> </ul>	
	Blackgram	Pant U-19 &30,Ujala,Saral	• Foliar application of 2% urea at pre-flowering and flowering stage	
	Sesame	Uma, Nirmala and Prachi.	<ul><li>of green gram.</li><li>Spray 1% urea in vegetable crops.</li></ul>	
	Kharif vegetables Cow pea	Utkal Manika	• Weed control in paddy, pulses and oil seeds.	
	Lady's finger	Utkal Gaurav	<ul><li> Apply life saving irrigation.</li><li> Mulching in vegetables.</li></ul>	
	Sole crops: Paddy	Lalat ,Konark, Surendra, MTU1001	<ul> <li>Close the drainage hole and check the seepage loss in direct sown medium land rice regularly.</li> <li>Withhold N fertilizer (top dressing) application up to receipt of rainfall.</li> <li>Transplant 3-4 seedlings/ hill at</li> </ul>	ISOPOM OSSC NFSM

Rainfed with mixed red and yellow black soil.	Paddy	Paddy crop should be substituted by Low water requiring and short duration crops like pulses, oil seeds and vegetables.	<ul> <li>saving irrigation.</li> <li>Complete hoeing and weeding of non-paddy crops to provide dust mulch.</li> </ul>	ISOPOM OSSC NFSM
	Green gram Black gram	Sujata, Durga, PDM-11& PDM- 54 Pant U-19 &30,Ujala,Saral	<ul> <li>Spraying of 2% KCl + 0.1 % Boron to black gram.</li> <li>Foliar application of 2% urea at pre-flowering and flowering stage of grace grace</li> </ul>	
	Sesame	Uma, Nirmala and Prachi.	<ul><li>green gram.</li><li>Spray 1% urea in vegetable crops.</li></ul>	
	Kharif vegetables Cow pea	Utkal Manika	• Mulching in vegetables.	
	Lady's finger	Utkal Gaurav		
	Sole crop -Paddy	Lalat, Konark, Surendra, MTU1001.	<ul> <li>Close the drainage hole and check the seepage loss in medium land regularly.</li> <li>Withhold N fertilizer (top dressing) application up to receipt of rainfall.</li> <li>Transplant 3-4 seedlings/ hill at closer spacing.</li> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation.</li> </ul>	ISOPOM OSSC NFSM
Rain fed Plateau with laterite ,mixed red and yellow soils	Paddy	Paddy crop should be substituted by low water requiring and short duration crops like pulses, oil seeds and vegetables.	<ul> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Complete hoeing and weeding of non-paddy crops to provide dust</li> </ul>	OSSC ISOPOM

	Green gram Black gram Sesame Kharif vegetables Cow pea Lady's finger	Sujata, Durga, PDM-11& PDM- 54 Pant U-19 & Pant U- 30 Uma, Nirmala and Prachi. Utkal Manika Utkal Gaurav	<ul> <li>mulch.</li> <li>Spraying of 2% KCl + 0.1 % Boron to black gram.</li> <li>Foliar application of 2% urea at pre-flowering and flowering stage of green gram.</li> <li>Spray 1% urea in vegetable crops.</li> <li>Mulching in vegetables.</li> </ul>	
	Sole crop Paddy	Lalat, Konark, Surendra, MTU1001.	<ul> <li>Close the drainage hole and check the seepage loss in medium land regularly.</li> <li>Withhold N fertilizer (top dressing) application up to receipt of rainfall.</li> <li>Transplant 3-4 seedlings/ hill at closer spacing.</li> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation.</li> </ul>	ISOPOM OSSC NFSM
Undulating sub- mountainous tract with mixed red and yellow soil	Paddy	Paddy crop should be substituted by low water requiring and short duration crops like pulses, oil seeds and vegetables.	<ul> <li>Plough across slope.</li> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Complete hoeing and weeding of non-paddy crops to provide dust</li> </ul>	OSSC ISOPOM
	Green gram	Sujata, Durga, PDM-11and PDM- 54	mulch. • Spraying of 2% KCl + 0.1 % Boron	
	Black gram Sesame	Pant U-19 &30,Ujala,Saral Uma, Nirmala and Prachi.	<ul><li>to black gram.</li><li>Foliar application of 2% urea at pre- flowering and flowering stage of</li></ul>	
	Kharif vegetables Cow pea	Utkal Manika	<ul><li>green gram.</li><li>Spray 1% urea in vegetable crops.</li><li>Complete hoeing, weeding followed</li></ul>	

Lady's finger	Utkal Gaurav	<ul> <li>by ridging to the base of crop at 20 DAS for in-situ moisture conservation.</li> <li>Remove the pest and disease infected plants from the main field.</li> </ul>	
Sole crop Paddy	Lalat, Konark, Surendra, MTU1001.	<ul> <li>Close the drainage hole and check the seepage loss in medium land regularly.</li> <li>Withhold N fertilizer (top dressing) application up to receipt of rainfall.</li> <li>Transplant 3-4 seedlings/ hill at closer spacing.</li> <li>Field bund height to be raised to conserve rain water.</li> <li>Apply life saving irrigation to maintain nursery seedlings.</li> </ul>	ISOPOM OSSC NFSM

Condition			Su	iggested Contingency measures	
Early	Major Farming	Normal	Change in crop/cropping	Agronomic measures	Remarks on
season	situation	Crop/cropping	system		Implementation
drought		system			
(delayed					
onset)					
Delay by 8 weeks (August 3 <sup>rd</sup> wk)*	Undulating plain land with mixed red and black soil	Paddy-fallow based	Shifting from traditional crops/varieties to short duration low water requiring non-paddy crops like Cowpea, Blackgram, Greengram by substituting Paddy totally. Green gram- Sujata, Durga, PDM-11,PDM- 54	<ul> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Sowing of crops at close plant-toplant distance with wider inter-row spacing is recommended.</li> <li>Irrigate at critical stages.</li> <li>Harvest at physiological maturity stage.</li> </ul>	ISOPOM OSSC NFSM

		Black gram - PU 30, Ujala, Sarala         Cow pea – Utkal Manik         Shifting from traditional crops/varieties to medium duration Paddy.         Paddy varieties like Lalat, MTU- 1001, Konark, Surendra are useful in this situation	<ul> <li>Weeding and intercultural operation to be done to conserve moisture.</li> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Seed treatment and proper plant protection measures should be taken to avoid any germination failure.</li> <li>Raising bund height to conserve rain water.</li> <li>Checking seepage and drainage loss of water in medium land.</li> <li>Planting 3-4 seedlings/hill with closer spacing.</li> <li>Fields should be free from weeds</li> </ul>	ISOPOM OSSC NFSM
Rainfed plain land with red soil	Paddy-fallow based	Shifting from traditional crops/varieties to short duration low water requiring non-paddy crops like Cowpea, Blackgram, and Greengram by substituting Paddy totally. Greengram- Sujata, Durga, PDM-11,PDM- 54 Blackgram - PU -30, Ujala, Sarala	<ul> <li>Friends should be neer from weeds for utilization of water and nutrients by the crops.</li> <li>Use of bulky organic manures to improve soil water holding capacity.</li> <li>Harvest at physiological maturity stage.</li> <li>Irrigate at critical stage.</li> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Sowing of crops at close plant-toplant distance with wider inter-row spacing is recommended.</li> <li>Irrigate at critical stages.</li> <li>Harvest at physiological maturity stage.</li> <li>Weeding and intercultural operation to be done to conserve moisture.</li> </ul>	ISOPOM OSSC NFSM

		Cow pea – Utkal Manik		
		Cow pea – Utkal Manik Shifting from traditional crops/varieties to medium duration Paddy. Paddy varieties like Lalat, MTU- 1001, Konark, Surendra are	<ul> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Seed treatment and proper plant protection measures should be</li> </ul>	ISOPOM OSSC NFSM
		useful in this situation	<ul> <li>taken to avoid any germination failure.</li> <li>Raising bund height to conserve rain water.</li> <li>Checking seepage and drainage loss of water in medium land.</li> <li>Planting 3-4 seedlings/hill with</li> </ul>	
			<ul> <li>closer spacing.</li> <li>Fields should be free from weeds for utilization of water and nutrients by the crops.</li> <li>Use of bulky organic manures to improve soil water holding</li> </ul>	
			<ul> <li>capacity.</li> <li>Harvest at physiological maturity stage.</li> <li>Irrigate at critical stage.</li> </ul>	
Rainfed table land with mixed red and yellow black soil.	Paddy-fallow based	Shifting from traditional crops/varieties to short duration low water requiring non-paddy crops like Cowpea, Blackgram, and Greengram by substituting Paddy totally. Green gram- Sujata, Durga,	<ul> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Sowing of crops at close plant-toplant distance with wider inter-row spacing is recommended.</li> <li>Irrigate at critical stages.</li> </ul>	ISOPOM OSSC NFSM
		PDM-11,PDM- 54 Black gram - PU 30, Ujala, Sarala Cow pea – Utkal Manik	<ul> <li>Harvest at physiological maturity stage.</li> <li>Weeding and intercultural operation to be done to conserve moisture.</li> </ul>	
		Shifting from traditional	• In-situ rainwater conservation and	ISOPOM

Rainfed Plateu with laterite ,mixed red and yellow soil	Paddy-fallow based	crops/varieties to medium duration Paddy. Paddy varieties like Lalat, MTU- 1001, Konark, Surendra are useful in this situation Shifting from traditional crops/varieties to short duration low water requiring non-paddy crops like Cowpea, Blackgram, Greengram by substituting Paddy totally. Green gram- Sujata, Durga, PDM-11,PDM- 54 Black gram - PU 30, Ujala, Sarala Cow pea – Utkal Manik	<ul> <li>recycling of excess runoff for life saving irrigation.</li> <li>Seed treatment and proper plant protection measures should be taken to avoid any germination failure.</li> <li>Raising bund height to conserve rain water.</li> <li>Checking seepage and drainage loss of water in medium land.</li> <li>Planting 3-4 seedlings/hill with closer spacing.</li> <li>Fields should be free from weeds for utilization of water and nutrients by the crops.</li> <li>Use of bulky organic manures to improve soil water holding capacity.</li> <li>Harvest at physiological maturity stage.</li> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Sowing of crops at close plant-toplant distance with wider inter-row spacing is recommended.</li> <li>Irrigate at critical stages.</li> <li>Harvest at physiological maturity stage.</li> <li>Weeding and intercultural operation to be done to conserve moisture.</li> </ul>	OSSC NFSM ISOPOM OSSC NFSM
		Shifting from traditional crops/varieties to medium duration Paddy.	<ul> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Seed treatment and proper plant</li> </ul>	ISOPOM OSSC NFSM

Un dulating sub- mountaineous tract with mixed red and yellow soil	Paddy-fallow based Paddy-fallow	Paddy varieties like Lalat, MTU- 1001, Konark, Surendra are useful in this situation Shifting from traditional crops/varieties to short duration low water requiring non-paddy crops like cowpea, blackgram, greengram by substituting Paddy totally. Green gram- Sujata, Durga, PDM-11,PDM- 54 Black gram - PU 30, Ujala, Sarala Cow pea – Utkal Manik	<ul> <li>protection measures should be taken to avoid any germination failure.</li> <li>Raising bund height to conserve rain water.</li> <li>Checking seepage and drainage loss of water in medium land.</li> <li>Planting 3-4 seedlings/hill with closer spacing.</li> <li>Fields should be free from weeds for utilization of water and nutrients by the crops.</li> <li>Use of bulky organic manures to improve soil water holding capacity.</li> <li>Harvest at physiological maturity stage.</li> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Sowing of crops at close plant-toplant distance with wider inter-row spacing is recommended.</li> <li>Irrigate at critical stages.</li> <li>Harvest at physiological maturity stage.</li> <li>In-situ rainwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Sowing of crops at close plant-toplant distance with wider inter-row spacing is recommended.</li> <li>Irrigate at critical stages.</li> <li>Harvest at physiological maturity stage.</li> <li>Meeding and intercultural operation to be done to conserve moisture.</li> <li>In-situ rainwater conservation and</li> </ul>	ISOPOM OSSC NFSM
	based	crops/varieties to medium duration Paddy. Paddy varieties like Lalat, MTU-	<ul> <li>In-situ failwater conservation and recycling of excess runoff for life saving irrigation.</li> <li>Seed treatment and proper plant protection measures should be</li> </ul>	

1001	Konark, Surendra are	taken to avoid any germination	
	· · · · · · · · · · · · · · · · · · ·		
useful	in this situation	failure.	
	•	Raising bund height to conserve	
		rain water.	
	•	Checking seepage and drainage	
		loss of water in medium land.	
	•	Planting 3-4 seedlings/hill with	
		closer spacing.	
	•	Fields should be free from weeds	
		for utilization of water and	
		nutrients by the crops.	
	•	Use of bulky organic manures to	
		improve soil water holding	
		capacity.	
	•	Harvest at physiological maturity	
		stage.	
		Irrigate at critical stage	
	•	inigate at critical stage	

Condition			Sugges	sted Contingency measures	
Early season drought (Normal onset)	Major Farming situation	Normal Crop/cropping 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	Undulating plain land with mixed red and black soil	Paddy Greengram	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara, Shneha,Bandana Sujata, Durga, PDM-11& 54	<ul> <li>Thinning and gap filling of the existing crop if mortality is less than 50%.</li> <li>Resow the crop if the mortality is more than 50% mortality.</li> <li>Complete hoeing weeding and earthling up at 20 DAS for moisture conservation for</li> </ul>	ISOPOM OSSC NFSM

germination /crop stand etc.	Rainfed plain land with red soil	Black gram Paddy	Pant U-19 & Pant U-30,Ujala,Sarala Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara, Shneha,Bandana	<ul> <li>vegetable crops.</li> <li>Hoeing and weeding in pulse and paddy.</li> <li>Irrigate at critical stage.</li> <li>Irrigate form harvested rain water.</li> <li>-do-</li> </ul>	ISOPOM OSSC
		Green gram Black gram	Sujata, Durga, PDM-11& 54 Pant U-19 & Pant U-30,Ujala,Sarala		NFSM
	Rainfed with mixed red and yellow black soil.	Paddy	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara, Sneha,Bandana	-do-	ISOPOM OSSC NFSM
		Green gram Black gram	Sujata, Durga, PDM-11& 54 Pant U-19 & Pant U-30,Ujala,Sarala	-	
	Rainfed Plateau with laterite ,mixed red and yellow soil	Paddy	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara, Sneha,Bandana	<ul><li>Thinning and gap filling of the existing crop if mortality is less than 50%.</li><li>Resow the crop if the mortality</li></ul>	ISOPOM
		Greengram	Sujata, Durga, PDM-11& PDM-54	<ul><li>is more than 50% mortality.</li><li>Complete hoeing weeding and</li></ul>	OSSC NFSM
		Blackgram	Pant U-19 & Pant U-30,Ujala,Sarala	<ul> <li>earthling up at 20 DAS for moisture conservation for vegetable crops</li> <li>Hoeing and weeding in pulse and paddy.</li> <li>Irrigate at critical stage.</li> <li>Irrigate form harvested rain water.</li> </ul>	
	Undulating sub- mountaineous tract with mixed red and yellow soil	Paddy	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara, Sneha,Bandana	-do-	ISOPOM OSSC NFSM

Greengram	Sujata, Durga, PDM-11& PDM- 54	
Blackgram	Pant U-19 & Pant U-30,Ujala,Sarala	

Condition			Suggested Contingency measures			
Early season drought (Normal onset)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation	
At Undul vegetative with	Undulating plain land with mixed red and black soil	Paddy Green gram	Varietal substitutions of drought tolerant varieties of paddy i.e. Heera, JHU, Pathara, Bandana Sujata, Durga, PDM-11& PDM-54	<ul> <li>Major imphasis should be given on in-situ rain water conservation.</li> <li>Harvesting excess run off for its recycling to make provision for</li> </ul>	OSSC ISOPOM NFSM	
		Black gram	Pant U-19 & Pant U- 30,Ujala,Sarala	<ul><li>life saving irrigation.</li><li>Provide life saving irrigation.</li><li>Hoeing and weeding in crop.</li></ul>		
	Rainfed plain land with red soil	Paddy Green gram	In rain fed up land paddy variety like Heera,Kalinga-III may be taken.	<ul> <li>groundnut and vegetable crops.</li> <li>Irrigate at critical stage.</li> <li>Irrigate form harvested rain</li> </ul>	OSSC	
		Black gram Sesame	K 851, Sujata T-9,PU-19 & PU-30		ISOPOM NFSM	
		Ground nut	Uma, Nirmala,Prachi JL-24, Smruti			
	Rainfed table land with mixed red and yellow black soil.	Paddy	Paddy variety like Heera,Kalinga- III,JHU, Pathara may be taken.	<ul> <li>Proper land leveling is pre- requisite for efficient water management in Paddy.</li> <li>Irrigate at critical stage.</li> <li>Irrigate form harvested rain water.</li> <li>Complete hoeing weeding for</li> </ul>	OSSC	
		Green gram	K 851, Sujata,PDM-11& PDM-54		ISOPOM	
		Black gram	T-9,PU-19 & PU-30,Ujala,Sarala		NFSM	
		Ground nut	JL-24,Smruti,Devi	moisture conservation.		

Rain fed Plateau with laterite ,mixed red and yellow soil	-do-	-do-	-do-	-do-
Un dulating sub- mountaineous tract with mixed red and yellow soils	-do-	-do-	-do-	-do-

Condition			Sug	gested Contingency measures	
Early season drought (Normal onset)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
Flowering and fruiting stage	Flowering and fruitingUndulating plain land with mixed red and	Paddy Green gram	Paddy variety like Heera,Kalinga- III,JHU, Pathara may be taken. K 851, Sujata,PDM-11& PDM-54	<ul> <li>Foliar application of 2% urea at pre-flowering and flowering stage to pulses.</li> <li>Remove and destroy pest and</li> </ul>	OSSC NFSM
		Black gram Ground nut	T-9,PU-19 &PU-30,Ujala,Sarala JL-24,Smruti,Devi	<ul> <li>disease affected plants</li> <li>Provide irrigation at critical stages at flowering and grain filling stage.</li> <li>Need based plant protection measures to be taken.</li> <li>Harvest at physiological maturity stage.</li> </ul>	
	Rainfed plain land with red soil	-do-	-do-	-do-	
	Rainfed with mixed red and yellow black soil.	-do-	-do-	-do-	
	Rain fed Plateu with laterite ,mixed red and yellow soil	-do-	-do-	-do-	
	Un dulating sub- mountaineous tract with mixed red and yellow soil	-do-	-do-	-do-	

# 2.1.2 Drought - Irrigated situation

Condition			Sugg	ested Contingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delayed release of water in canals due to low rainfall	Canal irrigated table land ,Mixed red and yellow soils	Paddy-Paddy	<ul> <li>Paddy area during rabi should be reduced. Instead, low water requiring oilseeds and pulses like groundnut, green gram, black gram, sunflower, sesame are preferred options.</li> <li>Irrigate from harvested rain water of ground water.</li> </ul>	Irrigate the kharif Paddy with groundwater during dry spells only, if dry spell comes before release of canal water. Reduction of conveyance losses while irrigating the light textured soils.	Irrigation dept. Pani panchayat
	Plain land irrigated, laterite and lateritic soils	Paddy-Vegetables	Growing of short duration vegetable like Cowpea, Bean or Root vegetables like radish during rabi seasons.	-do-	Irrigation dept. Pani panchayat
		Paddy- Pulses	Low water requiring pulses like Greengram, Blackgram in rabi.	-do-	

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation <sup>j</sup>	
Limited release of water in canals due to low rainfall	Canal irrigated table land ,Mixed red and yellow soil	Paddy-Paddy	<ul> <li>Paddy area during rabi should be reduced. Instead, low water requiring oilseeds and pulses like groundnut, green gram, black gram, sunflower, sesame are preferred options.</li> <li>Use of mid duration variety like 'Lalat' (120 days) is well suited in khaif.</li> </ul>	<ul> <li>At the lower portion of the field 10% of the field size farm ponds may be constructed in order to store the water which will be recycled at the critical period.</li> <li>Irrigate the kharif Paddy with groundwater during dry spells and critical stages only.</li> <li>Reduction of conveyance losses while irrigating the light textured soils.</li> <li>Harvesting of kharif Paddy at physiological maturity will realize 80-85% of normal yield.</li> </ul>	Irrigation dept. Pani panchayat	
	Plain land irrigated, laterite and lateritic soil	Paddy- oilseeds/pulses	Low water requiring oilseeds and pulses like groundnut, green gram, black gram, sunflower, sesame	<ul> <li>Irrigate the crops through ground water.</li> <li>Bond height in paddy field to be raised to conserve rain water.</li> </ul>		
		Paddy-vegetables	Growing of short duration legumes like cowpea, bean or root vegetables like raddish during kharif seasons.	<ul> <li>Irrigate the crops through ground water.</li> <li>Bond height in paddy field to be raised to conserve rain water.</li> </ul>		

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
		system				
Non release	Canal irrigated table	Paddy-Paddy	• Paddy area during rabi should	• Irrigate the kharif crops during	Irrigation dept.	
of water in	land ,Mixed red and		be reduced.	dry spell with harvested rain		
canals under	yellow soil				Pani panchayat	

Condition			Sug	gested Contingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
delayed onset of monsoon in catchment	plain land irrigated, laterite and lateritic soil	Paddy- oilseeds/pulses	<ul> <li>Instead low water requiring oilseeds and pulses like groundnut, green gram, black gram, sunflower, sesame are to be grown depending on rainfall.</li> <li>Low water requiring oilseeds and pulses like groundnut, green gram, black gram, sunflower, sesame.</li> </ul>	<ul> <li>critical stages only with ground water. Reduction of conveyance losses while irrigating the crops.</li> <li>Harvesting of kharif Paddy at physiological maturity will realize 80-85% of normal yield.</li> </ul>	
		Paddy- Vegetables	Growing of short duration     vegetables like cowpea, bean     or root vegetables like radish     during rabi seasons.	• -do-	

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Lack of inflows into tanks due to insufficient /delayed onset of	Canal irrigated table land ,Mixed red and yellow soil	Paddy-Paddy	<ul> <li>Paddy area during rabi should be reduced.</li> <li>Low water requiring oilseeds and pulses like groundnut,</li> </ul>	dry spell with harvested rain water.	Irrigation dept. Pani panchayat	

Condition			Sugg	gested Contingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
monsoon			green gram, black gram, sunflower, sesame are to be grown depending on rainfall during rabi season.	<ul> <li>Reduction of conveyance losses while irrigating the crops.</li> <li>Harvesting of kharif Paddy at physiological maturity will realize 80-85% of normal yield.</li> </ul>	
	Plain land irrigated, laterite and lateritic soil	Paddy- oilseeds/pulses	Low water requiring oilseeds and pulses like groundnut, green gram, black gram, sunflower, sesame	<ul> <li>Irrigate the kharif crops during dry spell with harvested rain water.</li> <li>Harvesting of kharif Paddy at physiological maturity will realize 80-85% of normal yield.</li> </ul>	
		Paddy-vegetables	Growing of short duration vegetable like cowpea, bean or root vegetables like radish during rabi seasons.	-do-	

Condition			Suggested Contingency measures				
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system Agronomic measures	Remarks on Implementation			
Insufficient groundwate r recharge due to low rainfall	Tubewell irrigated red soil/red and yellow soil	Paddy-Paddy	<ul> <li>Choose short duration varieties.</li> <li>Paddy area during rabi should be reduced. Low water requiring oilseeds and pulses like groundnut, green gram, black gram, sunflower, sesame should be grow in rabi.</li> <li>Irrigate the kharif Paddy with harvested rain water during dry spells and critical stages only.</li> <li>Reduction of conveyance losses while irrigating the light textured soils.</li> <li>Harvesting of kharif Paddy at physiological maturity will realize 80-85% of normal yield.</li> </ul>	Irrigation dept			

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
			• Irrigate at critical stage.			
		Paddy- pulses Paddy-vegetables	<ul> <li>Low water requiring pulses like green gram, black gram, sunflower, sesame in rabi.</li> <li>Irrigate the crops from harvested rain water.</li> <li>Growing of short duration vegetables like cowpea, bean or root vegetables like raddish during rabi seasons.</li> </ul>	<ul> <li>Irrigate the crop at critical stage.</li> <li>Weeding and intercultural operation should be done for moisture conservation.</li> <li>Irrigate the crop at critical stage.</li> <li>Weeding and intercultural operation should be done for moisture conservation.</li> </ul>	Irrigation dept Irrigation dept	
				• Use harvested rain water and irrigate at critical stage.		

### 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		
Paddy	Provide drainage	Whenever possible the drainage of excess water from the field may be under taken	At physiological maturity stage harvest the crop. Drain out excess water	Shift the produce to half covered threshing floor and other safer places for post harvest operations and cover the crops to protect from moisture absorption		
Sesame	Provide drainage	Provide drainage	Drain out excess water, harvest at physiological maturity	Shift the produce to half covered threshing floor and other safer places for post harvest operations and cover the crops to protect from moisture		

				absorption
Green gram	-do-	-do-	-do-	-do-
Black gram	-do-	-do-	-do-	-do-
Groundnut	-do-	-do-	-do-	-do-
Horticulture				
Mango	Provide drainage	Drain out the excess water from the field in order to avoid the standing water in the field	At physiological maturity occurs, harvest the fruits. Drain out excess water.	Shift the produce to safer place for drying and maintain the quality of fruit protect against the attack of pest disease
Guava	-do-	-do-	-do-	-do-
Banana	-do-	-do-	-do-	-do-
Litchi	-do-	-do-	-do-	-do-
Cashewnut	-do-	-do-	-do-	-do-
Heavy rainfall with high	gh speed winds in a short span	l		
Paddy	Drain out excess water.	Drain out excess water.	Drain out excess water. Harvest at physiological stage.	Shifting the produce from field to store in ventilated place. Shift the produce to safer place for drying and maintain the quality of grain and fodder and protect against the attack of pest disease.
Horticulture				
Mango	Drain out excess water.	Drain out the excess water from the field.	• At physiological maturity occurs, harvest the fruits Drain out excess water	.Shift the produce to safer place for drying and maintain the quality of fruit protect against the attack of pest disease.
Guava	-do-	-do-	-do-	-do-
Litchi	-do-	-do-	-do-	-do-
Banana	-do-	-do-	-do-	-do-
Cashewnut	-do-	-do-	-do-	-do-
Outbreak of pests and	diseases due to unseasonal rai	ins		
Paddy	1. Seedling root dip in chloropyriphos20	For Gundibug:When pest population is more than 5	Malathion spray against Gundhi bug	Sun drying / disinfection of gunny bags with malathion or heat treatment to

	<ul> <li>EC@1 ml/lit.</li> <li>Apply granular insecticides carbofuran 3G@33 kg/ha at the stage of one month or one egg mass per sq.mt.</li> <li>Application of spray formation like quinalphos 25 EC @2 lt/ha or monocrotophos 36 EC @1 Lt/ha twice a week interval.</li> <li>For disease control seed treatment bavistin 2 gm/kg</li> </ul>	bug/sq.mt apply dust formulation of methyl parathion 5% or chloropyriphos5%@25 kg/ha. At early milking stage apply monocrotophos 36EC @1.3 lit/ha or phosphamidon 85 EC@1.0li/hafor control of blast disease spraying of Tricyclazine @0.6 gm/lit.		manage stored grain pests
Arhar	Removal of infested tips to manage leaf webber	Hand picking & destruction of blister beetles	Spray of Ekalux against pod borer	Store in clean godown, disinfection of gunny bags / storage structure with malathion
Blackgram/ Greengram	Application of Triazophos	Application of malathion against Flea beetle	-do-	Disinfection of storage structure to manage stored grain pests
Horticulture				
Tomato	Gap filling, disease & pest management	Pest & disease management, staking of plant	Protection against pest & diseases, harvesting	Shifting of produce to safer place, grading & packing
Brinjal	Disease & pest management	Pest & disease management,	Protection against pest & diseases, preventing crop lodging, harvesting fruit	Shifting of produce to godown or safer place, grading ,packing,& marketing
Ginger	Disease & pest management, earthing-up, making channel, weeding, re-mulching	Rhizome rot disease management(0.2% ridomyl- MZ), weeding, re-mulching	5, 1	-do-
Mango	Disease & pest management	Pest & disease management,	Protection against pest & diseases, harvesting of fruits	Shifting of produce to godown or safer place,grading, packing & marketing
Banana	-do-	-do-	-do-	-do-

### 2.3 Floods

Condition		Suggested contingency measures				
Transient water logging/ partial inundation	Seedling/ nursery stage	Vegetative stage	Reproductive stage	At harvest		
Paddy	Drainage excess water from field.					
Horticulture						
Mango	-do-	-do-	-do-	Harvest the mature fruits with out delay		
Continuous submer	gence for more than 2 days		-			
Paddy	Drainage excess water from field.					
Mango	-do-	-do-	-do-	Harvest the mature fruits without delay		
Sea water inundation		Not app	licable	· · · ·		

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

Extreme event type	Suggested contingency measure			
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave				
Paddy	Provide irrigation.	Provide sufficient irrigation water	Provide sufficient irrigation water	Harvest the crop as soon as possible in order to avoid excess heat wave
Vegetable	-do-	-do-	-do-	-do-
Horticulture				
mango	Grow nursery at shade net with	Provide micro irrigation at	Provide irrigation as per	Harvest the crop as soon as

	providing micro irrigation	the base of plant with mulching	the requirement of crop	possible in order to avoid excess heat wave
Banana	Providing micro irrigation	-do-	-do-	-do-
Litchi	-do-	-do-	-do-	-do-
Cold wave	Not experienced			
Hailstorm				
Paddy	Drain out the water from the field, clean the debris from the field	Drain out the water from the field,clean the debris from the field	Drain out the water from the field,clean the debris from the field	Harvest the crop with out delay
Horticulture				
Mango	Not encountered	Not encountered	Not encountered	
Banana	-do-	-do-	-do-	
Litchi	-do-	-do-	-do-	
Cyclone	Not experienced			

# 2.5 Contingent strategies for Livestock, Poultry & Fisheries2.5.1 Livestock

	Suggested co	ontingency measures	
	Before the event	During the event	After the event
Drought			
Feed and fodder availability	<ul> <li>Livestock insurance</li> <li>Encourage perennial fodder production on river beds and tank bed on community basis.</li> <li>Village gauchar (grazing) lands should be developed for fodder production.</li> <li>On boundaries of agricultural field trees or shrubs like Sesbania, Subabul, Neem etc should be planted.</li> <li>In the costal part of Orissa Sun hemp (Crotolaria) can be sown.</li> <li>It is essential to establish fodder bank near forest areas. Provision is also necessary to store surplus crop residues</li> </ul>		Supplementary feeding of remaining livestock and the replacement stock.

draught.    Excess fodder in flush season can be preserved as hay / silage.    Explore the possibilities of availability of unconventional / alternative feed resources during draught.    Water sources of Temples, Churches, Gurdwars, Jain temples and Maszids are generally ideal sources during draught.       Drinking water    Preserving water in community tanks and ponds etc for draught.    Water sources of Temples, Churches, Gurdwars, Jain temples and Maszids are generally ideal sources during draught.       Health and disease management    Veterinary preparedness with vaccine and medicines.    Conducting animal health camps treating the affected animals Supplementation of mineral and vitamin mixtures    Availing insurance Culling of unproductive livestock Proper disposal of dead animals       Floods    Procured feeds and fodders should be fed to all animals on the order of priority of animals.    Provision of supplementary feeding floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.    Provision of clean drinking water.       Drinking water    Priorities animals as suckling animals, suckling animals along with their nursing mothers, producing and working animals.    Provision of clean drinking				
Excess fodder in flush season can be preserved as hay / silage.      Explore the possibilities of availability of unconventional / alternative feed resources during draught.      Water sources of Temples, Churches, Gurdwaras, Jain temples and Maszids are generally ideal sources during draught.         Drinking water      Preserving water in community tanks and ponds etc for drinking purpose by excavation and sanitization of draught.      Water sources of Temples, Churches, Gurdwaras, Jain temples and Maszids are generally ideal sources during draught.         Health and disease management      Veterinary preparedness with vaccine and medicines.      Conducting animal health camps and treating the affected animalsSupplementation of mineral and vitamin mixtures      Availing insuranceCulling of unproductive livestockProgre disposal of dead animalsProvision of supplementatry fodder availability         Floods      Procured feeds and fodders should be feed vaailability of unconventure / Auailability availability of ungal growth has not set in. Partial drying choffing and sprinkling      Provision of supplementatry feed manage with vitamin & minerals.         Drinking water       Drinking water      Provision of clean drinking water      Provision of clean drinking water		in fodder banks, which can be made available during		
silage. Explore the possibilities of availability of unconventional / alternative feed resources during draught.    Water sources of Temples, Churches, Gurdwaras, Jain temples and Maszids are generally ideal sources during draught.       Drinking water    Preserving water in community tanks and ponds etc for these resources. In addition, wells (bore wells of dug wells) may be constructed ahead of possible event of draught.    Conducting animal health camps and treating the affected animals    Availing insurance Culling of unproductive livestock       Health and disease management    Veterinary preparedness with vaccine and medicines.    Conducting animal health camps and treating the affected animals    Availing insurance Culling of unproductive livestock       Floods      Procured feeds and fodders should be fed to all animals. Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.    Provision of clean drinking water.       Drinking water    Provision of clean drinking water.    Provision of clean drinking water.				
Explore the possibilities of availability of unconventional /alternative feed resources during draught.				
/ alternative feed resources during draught.      Preserving water in community tanks and ponds etc for drinking purpose by excavation and sanitization wells (bore wells or dug wells) may be constructed ahead of possible event of draught.      Water sources of Temples, Churches, Gurdwaras, Jain temples and Maszids are generally ideal sources during draught.         Health and disease management      Veterinary preparedness with vaccine and medicines.      Conducting animal health camps and treating the affected animals      Availing insurance         Floods      Procured feeds and fodders should be feed fodder availability      Procured feeds and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals a long as roting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.      Provision of clean drinking water         Drinking water      Invision of clean drinking water      Provision of clean drinking water				
Drinking water      Preserving water in community tanks and ponds etc for drinking purpose by excavation and sanitization of these resources. In addition, wells (bore wells or draught.      Water sources of Temples, Churches, Gurdwaras, Jain temples and Maszids are generally ideal sources during draught.         Health and disease management      Veterinary preparedness with vaccine and medicines.      Conducting animal health camps and treating the affected animalsSupplementation of mineral and vitamin mixtures      Availing insuranceCulling of unproductive livestockProper disposal of dead animals         Floods      Procured feeds and fodders should be feed foder availability      Procured feeds and fodders should be feed to animals.      Provision of supplementary for animals.         Drinking water      Prointies animals along as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.      Provision of clean drinking water				
drinking purpose by       excavation and sanitization of these resources. In addition, wells (bore wells or dug wells) may be constructed ahead of possible event of draught.       Gurdwaras, Jain temples and Maszids are generally ideal sources during draught.         Health and disease management      Veterinary preparedness with vaccine and medicines.      Conducting animal health camps and treating the affected animals      Availing insurance         Floods      Veterinary preparedness with vaccine and medicines.      Procured feeds and fodders should be fed to all animals on the order of priority of animals.      Provision of supplementary feeding (concentrate // Roughage) with vitamin & minals.         Floods      Procured feeds and fodders should be fed to all animals on the order of priority of animals.      Provision of supplementary feeding (concentrate // Roughage) with vitamin & minals.         Drinking water      Iniking water      Priorities animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-      Provision of clean drinking water.				
disease management       treating the affected animals Supplementation of mineral and vitamin mixtures      Culling of unproductive livestock Proper disposal of dead animals         Floods      Procured feeds and fodders should be fed fodder availability      Procured feeds and fodders should be fed to all animals on the order of priority of animals.      Provision of supplementary feeding (concentrate // Roughage) with vitamin & minerals.        Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.      Provision of clean drinking water.         Drinking water      Priorities animals as suckling animals, sick and old animals, adult open and non-      Provision of clean drinking water.	Drinking water	drinking purpose by excavation and sanitization of these resources. In addition, wells (bore wells or dug wells) may be constructed ahead of possible event of draught.	Gurdwaras, Jain temples and Maszids are generally ideal sources during draught.	
management      Supplementation of mineral and vitamin mixtures       livestock      Proper disposal of dead animals         Floods      Procured feeds and fodders should be fed to all animals on the order of priority of availability      Provision of supplementary feeding (concentrate / Roughage) with vitamin & minerals.        Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.      Provision of clean drinking water         Drinking water      Priorities animals as suckling animals, sick and old animals, adult open and non-      Provision of clean drinking water.	Health and	Veterinary preparedness with vaccine and medicines.	Conducting animal health camps and	Availing insurance
Floods      Proper disposal of dead animals         Feed and fodder availability      Procured feeds and fodders should be fed to all animals on the order of priority of animals.      Provision of supplementary feeding (concentrate / Roughage) with vitamin & minerals.        Straws and stoves that got soaked during floods need not be thrown away out right.       They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.      Provision of clean drinking water         Drinking water      Priorities animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-      Provision of clean drinking water.	disease		treating the affected animals	Culling of unproductive
Floods       animals         Feed and fodder availability      Procured feeds and fodders should be fed to all animals on the order of priority of animals.      Provision of supplementary feeding (concentrate / Roughage) with vitamin & minerals.        Straws and stoves that got soaked during floods need not be thrown away out right.       minerals.       minerals.        Straws and stoves that got soaked during floods need not be thrown away out right.       minerals.       minerals.         Drinking water      Priorities animals as suckling animals, suckling animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-      Provision of clean drinking water.	management		Supplementation of mineral and vitamin	livestock
Floods      Procured feeds and fodders should be fed to all animals on the order of priority of animals.      Provision of supplementary feeding (concentrate / Roughage) with vitamin & minerals.         availability      Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.      Provision of clean drinking water.         Drinking water      Priorities animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-      Provision of clean drinking water.			mixtures	
fodder       to all animals on the order of priority of animals.       feeding (concentrate / Roughage) with vitamin & Roughage) with vitamin & minerals.        Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.       feeding (concentrate / Roughage) with vitamin & minerals.         Drinking water      Priorities animals as suckling animals, sick and old animals, adult open and non-      Provision of clean drinking water.	Floods			
fodder       to all animals on the order of priority of animals.       feeding (concentrate / Roughage) with vitamin & Roughage) with vitamin & minerals.         availability      Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.       Feeding (concentrate / Roughage) with vitamin & minerals.         Drinking water      Priorities animals as suckling animals, sick and old animals, adult open and non-      Provision of clean drinking water.	Feed and		Procured feeds and fodders should be fed	Provision of supplementary
availability       animals.       Roughage) with vitamin &        Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.       Roughage) with vitamin &         Drinking water      Priorities animals as suckling animals, sick and old animals, adult open and non-      Provision of clean drinking water.	fodder		to all animals on the order of priority of	11 5
Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.       minerals.         Drinking water      Priorities animals as suckling animals, sick and old animals, adult open and non-      Provision of clean drinking water.	availability			
floods need not be thrown away out right.         They can be fed to animals as long as rotting or fungal growth has not set in.         Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.         Drinking water        Priorities animals as suckling animals, sick and old animals, adult open and non-	5		Straws and stoves that got soaked during	
They can be fed to animals as long as rotting or fungal growth has not set in. Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.      Priorities animals as suckling animals, suckling animals, sick and old animals, adult open and non-      Provision of clean drinking water.				
rotting or fungal growth has not set in.         Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.         Drinking water        Priorities animals as suckling animals, suckling animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-				
Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.         Drinking water         Drinking water        Priorities animals as suckling animals, suckling animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-				
concentrate mixture can improve intake and utility.      Priorities animals as suckling animals, suckling animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-      Provision of clean drinking water.				
and utility.       Drinking water      Priorities animals as suckling animals, suckling animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-				
Drinking waterPriorities animals as suckling animals, suckling animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-				
suckling animals along with their nursing water. mothers, producing and working animals, sick and old animals, adult open and non-	D : 1 :		5	D
mothers, producing and working animals, sick and old animals, adult open and non-	Drinking water			e
sick and old animals, adult open and non-				water.
producing onimals on the food and water				
			producing animals as the feed and water	
may be in short supply.			may be in short supply.	
Detailing materials and a socilable to the			Debulies makes he made available (	
Drinking water be made available to the				
animals in any kind of clean container				
available with the farmer.				
	Health and			1 11 1
disease catastrophe strives, so that they are prepared for the 4 village to work with the help of local attention to injuries by	disease	catastrophe strives, so that they are prepared for the	4 village to work with the help of local	5 5
	management	situation. Preparation and distribution of leaflets or	volunteers.	providing necessary

	<ul> <li>booklets in simple local language for care of livestock in disaster.</li> <li>Keeping track of weather forecast and prior information through radio and TV Etc.</li> <li>Prior construction of animal shelters in disaster prone areas.</li> <li>Temporary relief camps on spots can be set up at short notice to provide shelter to animals on roads, railway line embankments, other earthen embankments, low hillocks, upland etc.</li> <li>Variation of livestock before onset of rainy season</li> <li>Keep the emergency service kit (first Aid Requisites) ready always containing Cotton wool, Bandages, Surgical gauze, old cotton sheets, Rubber tubing (for torniquet), Surgical scissors – Curved and made of stainless steel, Forceps, Splints or Split bamboos (for fractures), Clinical thermometers – two or three, Disinfectants – potassium permanganate, Acriflvin, Dettol, Savlon, Tannic acid powder (for poisons) and Jelly (for burns) Antibiotic eye drops, Epsom salts, copper sulphate, Treacle, oil of turpentine (for bloat), Obstetric ropes, chains and hooks, Tincture of iodine, tincture of Benzoin Co.(for wounds), Cotton rope, halters (for restraint), Trocar and canola (for bloat), Pocket Knife (for cutting, strangulating ropes etc.)</li> <li>Temporary camps may be started to herd or flocks animals of 25-50 animals in each group. Inside the camp the animals can be just left free within the paddock/ barricades created with wooden pole.</li> <li>If no trees or sheds are available shelter the animals under a tent / tarpaulins held aloft by supporting poles or temporary sheds with coconut leaf roof.</li> </ul>	<ul> <li>The team should be well equipped with contingent items like bandages, tourniquet ropes, controlling rope, splints, slings, poles and ropes to lift animals. Drugs including painkillers, antiseptics, antibiotics, anti-venom and anti-shock drugs etc. should be adequately available with them.</li> <li>Keep the animals loose in paddock (sheltered or unsheltered) rather keeping them tethered.</li> <li>Releasing animals from the unnatural and harmful position or situation, stopping bleeding, binding broken limbs, administering painkillers, anti-poison and anti-shock drugs, sedating difficult animals and even performing euthanasia on hopelessly injured and suffering animals with the consent of their owners.</li> </ul>	medicines to the livestock owners. Vaccination campaign against common endemic diseases of the areas (like H.S. B.Q, Anthrax etc.) must be taken up urgently. Necessary steps should be taken for the control of non-specific digestive and respiratory infections in consultation of local veterinary personals. Improving shed hygiene especially in the farmers household through cleaning and disinfection
Cyclone Feed and		Procured feeds and fodders should be fed	Provision of supplementary
fodder availability		to all animals on the order of priority of animals. Straws and stoves that got soaked during floods need not be thrown away out right. They can be fed to animals as long as rotting or fungal growth has not set in.	feeding (concentrate / Roughage) with vitamin & minerals.

Drinking water		<ul> <li>Partial drying choffing and sprinkling concentrate mixture can improve intake and utility.</li> <li>Priorities animals as suckling animals, suckling animals along with their nursing mothers, producing and working animals, sick and old animals, adult open and non-producing animals as the feed and water may be in short supply.</li> <li>Drinking water be made available to the animals in any kind of clean container available with the farmer.</li> </ul>	[Provision of clean drinking water.
Health and disease management	<ul> <li>Training to the farmers about care of their animas when catastrophe strives, so that they are prepared for the situation. Preparation and distribution of leaflets or booklets in simple local language for care of livestock in disaster.</li> <li>Keeping track of weather forecast and prior information through radio and TV Etc.</li> <li>Prior construction of animal shelters in disaster prone areas.</li> <li>Temporary relief camps on spots can be set up at short notice to provide shelter to animals on roads, railway line embankments, other earthen embankments, low hillocks, upland etc.</li> <li>Variation of livestock before onset of rainy season</li> <li>Keep the emergency service kit (first Aid Requisites) ready always containing Cotton wool, Bandages, Surgical gauze, old cotton sheets, Rubber tubing (for torniquet), Surgical scissors – Curved and made of stainless steel, Forceps, Splints or Split bamboos (for fractures), Clinical thermometers – two or three, Disinfectants – potassium permanganate, Acriflvin, Dettol, Savlon, Tannic acid powder (for poisons) and Jelly (for burns) Antibiotic eye drops, Epsom salts, copper sulphate, Treacle, oil of turpentine (for bloat), Obstetric ropes, chains and hooks, Tincture of iodine, tincture of Benzoin Co.(for wounds), Cotton rope, halters (for restraint), Trocar and canola (for bloat), Pocket Knife (for cutting, strangulating ropes etc.)</li> </ul>	<ul> <li>There should be one veterinarian with 3 to 4 village to work with the help of local volunteers</li> <li>The team should be well equipped with contingent items like bandages, tourniquet ropes, controlling rope, splints, slings, poles and ropes to lift animals. Drugs including painkillers, antiseptics, antibiotics, anti-venom and anti-shock drugs etc. should be adequately available with them.</li> <li>Keep the animals loose in paddock (sheltered or unsheltered) rather keeping them tethered.</li> <li>Releasing animals from the unnatural and harmful position or situation, stopping bleeding, binding broken limbs, administering painkillers, anti-poison and anti-shock drugs, sedating difficult animals and even performing euthanasia on hopelessly injured and suffering animals with the consent of their owners.</li> </ul>	Prompt and appropriate attetion to injuries by providing necessary medicines to the livestock owners. Vaccination campaign against common endemic diseases of the areas (like H.S. B.Q, Anthrax etc.) must be taken up urgently. Necessary steps should be taken for the control of non-specific digestive and respiratory infections in consultation of local veterinary personals. Improving shed hygiene especially in the farmers household through cleaning and disinfection

Heat wave and c	<ul> <li>Temporary camps may be started to herd or flocks animals of 25-50 animals in each group. Inside the camp the animals can be just left free within the paddock/ barricades created with wooden pole.</li> <li>If no trees or sheds are available shelter the animals under a tent / tarpaulins held aloft by supporting poles or temporary sheds with coconut leaf roof.</li> <li>cold wave</li> </ul>		
Shelter/environ ment management	Green cover (trees plantation, land scaping) Proper sheltering / housing white painting outside the roof and black painting inside the roof.	<ul> <li>-Provision of cool drinking water (inearthen pitches)</li> <li>-Cooling devices: fans, wet curtains or panels, air cooler if possible.</li> </ul>	
Health and disease management		<ul> <li>Feeding Green fodder/ silage/ hay</li> <li>-Provision for night feeding</li> <li>Grazing only if green pastures/ grass lands available</li> <li>Graze early in the morning and late in the afternoon</li> </ul>	<ul> <li>Protection of dry / milch cows/ buffaloes/ breeding bulls and teasers against thermal stress</li> <li>Heat detection with young teasers</li> <li>Close observation of all open cows</li> <li>Study of cervical mucous</li> <li>Heat detection and AI during cooler parts of the day.</li> <li>Insemination at optimal time with good quality semen.</li> </ul>

## 2.5.2 Poultry

	Sug	gested contingency measures		Convergence/link ages with ongoing programs, if any
	Before the event	During the event	After the event	
Drought				
Shortage of feed ingredients	Ensure procurement of feed ingredients sufficient ahead	Feed supplementation will be made to the farms	Attempt will be made for available of feed ingredient or compound feed to the farmers	
Drinking water	Check water source for ensuring sufficient portable water during draught	Attempt will be made to provide sanitized drinking water	Availability of water will be ensured by digging of bore well	
Health and disease management	Procurement of vaccines and medicines and antistress agent. Feeding antibiotics Procurement of litter materials	Continue feeding of antistress agent		
Floods				
Shortage of feed ingredients	Ensure procurement of feed ingredients / compound feed sufficient ahead as feed supply to the farm will hamper due to submergence of the connecting roads	Supply the compound feed to the poultry farm under submerged area	Supply will continued till the situation is under control	
Drinking water	Protect the water sources from submergence	Attempt will be made to provide sanitized drinking water	Water sources will sanitized with bleaching powder or any water sanitizer	
Health and disease management	Procurement of vaccines and medicines. Feeding antibiotics Procurement of litter materials	Continue feeding antibiotics Prevent entrance of flood water to the shed Replace wet litter Proper disposal of dead birds if any	Disinfection of the farm premises. Feeding antibiotics And deworming. Replace wet litter Disinfection of sheds. Proper disposal of dead birds if any	
Cyclone			5	
Shortage of feed ingredients	Procurement of feed	Supply the compound feed to the	Supply will continued till	

				1
		poultry farm under cyclone affected area	the situation is under control	
Drinking water	-	Attempt will be made to provide	Water sources will	
		sanitized drinking water	sanitized with bleaching	
		summer and summing water	powder or any water	
			sanitizer	
Health and disease management	Procurement of medicine and	Vaccination of birds against	-do-	
	vaccine	different diseases		
		Provision should be made for		
		available of sanitized water		
Heat wave and cold wave	Pruning of big trees in the farm.	Water proof materials will be	Renovation and	
	Putting curtains on open sides of the	supplied to protect the poultry	reconstruction of affected	
	shed.	sheds	sheds	
	Procurement of electrical accessories	Provision of generator should be	Repair of damaged electric	
		made to ensure electric supply	connection	
		for brooding of chicks and		
		preparation of feed.		
Shelter/environment				
management				
Health and disease management	Procurement of high protein and low	Feeding during cooler hour of	Feeding will be continued	
	energy diet	the day.	with high protein and low	
	Procurement of medicine, antistress	Supplementation of vitamin E	energy till heat waves ends	
	agent and vitamin C and E.	and C, antistress agent with	and then feeding will be	
		water	done with normal diet	
			Antistress agents will be	
			continued in drinking	
			water for some days	
	Provision should be made for	Sufficient cool drinking water	Availability of cold water	
	continuous available of water	with sodium bicarbonate or	will be made for some days	
		electrolytes.		
	Procurement of Antistress drugs	Supplementation of antistress	Vaccination of birds	
		drug	against RD	
	Pruning of big trees in the farm.	Attempt will be made for cooling	Provision should be made	
	Putting curtains on open sides of the	of poultry shed by adapting	to ensure proper ventilation	
	shed.	different cooling methods	to the house	
	Procurement of electrical accessories	Thickness of litter should be		
	Providing shed to poultry houses.	reduced		
	Providing proper ventilation.	Ventilation to the house should		
		be increased by providing ceiling		
		fans and exhaust fan		

Procurement of his	gh energy diet Feed h	igh energy diet.		
Proper water suppl	y will be ensured			
Procurement of An vaccine		g water Vaccination with	Vaccination against and RD	BD
Procurement of open sides of the s Heating arrangement	hed. by cur ventilat hamper Provide depend	tain in such a way that tion should not be	Remove the curtains. Discontinue heating.	

## 2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures			
	Before the event	During the event	After the event	
1) Drought				
A. Capture	-			
Marine	-	-	-	
Inland	-			
(i) Shallow water depth due to insufficient rains/ inflow	<ol> <li>Restricted release of water from reservoir.</li> <li>Supplementary water harvest structures like pond and tanks has to be developed.</li> <li>Renovation and maintenance of existing water harvest structures.</li> </ol>	_	-	
(ii) Changes in water quality	Prepare to release water into the habitat.	Mixing of water from the water harvest structure like ponds and tanks into the fish habitat.	Monitoring the water quality and health of aquatic organisms.	
B. Aquaculture				

(i) Shallow water in ponds due to insufficient rains/ inflow	Building deep ditches in culture ponds for shelter of the fish to over come high temperature	<b>U</b> 1	
(ii) Impact of salt load build up in ponds/ change in water quality	Application of organic manure in culture system	weeds in 1/3 <sup>rd</sup> area. Recharge the ponds with bore well water or water from other sources	