State: ODISHA

Agriculture Contingency Plan for District: <u>GAJAPATI</u>

Agro-Climatic/Ecological Zone					
Agro Ecological Sub Region (ICAR)	Sub-Humid to Humid Easter	rn and South Eastern Upland (12.2)			
Agro-Climatic Zone (Planning Commission)	East Coast plains and Hill R	egion (XI)			
Agro Climatic Zone (NARP)	East And South Eastern Coastal Plain Zone (OR-4)				
List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Kandhamal, Rayagada, Gaja	pati, parts of Ganjam and Koraput.			
Geographic coordinates of district headquarters	Latitude	Longitude	Altitude		
	18 ⁰ 52'41.57" N	84 ⁰ 08'26.59" E	1035 m MSL		
Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	RRS, Ratanpur, Berhampur,	Ganjam			
	RRTTS, G. Udayagiri, Kand	hamal			
Mention the KVK located in the district with address	Krishi Vigyan Kendra, Gajapati, R.Udayagiri, PIN-761016				
Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone	Gopalpur-on-sea, Dist.: Gan	jam			

1.2	Rainfall	Normal RF (mm)	Normal Rainy days	Normal Onset	Normal Cessation
			(number)		
	SW monsoon (June-Sep):	922.1	47	2 nd Week of June	4 th Week of September
	NE Monsoon(Oct-Dec):	256.1	9		
	Winter (Jan- Feb)	72.4	4	-	-
	Summer (March-May)	173.0	10	-	-
	Annual	1423.6	71	-	-

1.3	Land use	Geographical	Cultivated	Forest	Land under	Permanent	Cultivable	Land	Barren and	Current	Other
	pattern of the	area	area	area	non-	pastures	wasteland	under	uncultivable	fallows	fallows
	district (latest				agricultural use			Misc.	land		
	statistics)							tree			
								crops			
								and			
								groves			
	Area ('000 ha)	433	76.	247	12	12	4	8	68	2	6

Source: Orissa Agriculture Statistics (2008-09)

1.4	Major Soils (common names like	Area ('000 ha)	Percent (%) of total
	red sandy loam deep soils		
	(etc.,)*		
	Red Loamy soils	288	58.1
	Laterite Soils	110	25.4
	Black soils	97	22.4
	Others (specify):		

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	74.00	
	Area sown more than once	68.0	192
	Gross cropped area	142.0	

	Irrigation		Area ('000 ha)					
	Net irrigated area		23.9					
	Gross irrigated area	33.5						
	Rainfed area		50.0					
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area				
	Canals							
	Tanks	-	-	-				
	Open wells	696	-	-				
	Bore wells							
	Lift irrigation schemes	326	9.3					
	Micro-irrigation		23.9	28.74				
	Other sources (DW/Check Dam/Farm pond)	83	7.4					
	Total Irrigated Area		40.7					
	Pump sets	265						
	No. of Tractors	31						
	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 o arsenic, fluoride, saline etc)				
	Over exploited	Nil	-	-				
	Critical	Nil	-	-				
	Semi- critical	Nil	-	-				
	Safe	7	100	In general the quality of ground water is good except at few locations where fluoride content exceeds the permissible limit (>1.5 ppm)				
F	Wastewater availability and use							
	Ground water quality	In general the quality of ground water is good permissible limit (>1.5 ppm)	l except at few locations v	where fluoride content exceeds th				

1.7	Major field crops cultivated				Area ('0	00 ha)			Grand total 36.0
			Kharif			Rabi			
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	
	Paddy	19.5	16.1	35.7	0.2		0.2		36.0
	Maize	0.6	7.7	8.3	0.1		0.1		8.5
	Ragi	0.5	9.8	10.4	1.1		1.1		11.5
	Arhar		5.0	5.0					5.0
	Sesamum		0.9	0.9		5.27	5.2		6.2
	Total Fibres	-	0.4	0.4					0.4

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

S.No. Horticulture crops - Fruits	Area ('000 ha)	
	Total	
Mango	4.7	
Guava	0.3	
Citrus	1.8	
Sapota	0.1	
Horticulture crops - Vegetables	Total	
Sweet Potato	2.4	

Onion	0.3	
Other Vegetables	15.6	
Total	18.4	
Condiments and Spices	Total	
Chilli	1.8	
Coriander	0.1	
Garlic	0.0	
Turmeric	0.6	
Ginger	0.4	
Plantation crops	Total	
Cashewnut	0.5	
Fodder crops	Total	
NB-21 (Perennial),	0.16	
Kharif- Bajra, Guinea grass, Hybrid Napier		
Total fodder crop area	0.16	
Grazing land	11,990	
Sericulture etc	0.12	

1.8	Livestock		Male ('000)	Female ('000))	Total (('000)
	Non descriptive Cattle (local low yield	ding)	131.2		87.2		218	3.5
	Improved cattle		-		-		-	
	Crossbred cattle		7.3		7.0		14	.3
	Non descriptive Buffaloes (local low	yielding)	14.4		9.4	23.8		.8
	Descriptive Buffaloes		0.4		0.5		0.	9
	Goat		35.7		72.2		107	⁷ .9
	Sheep		5.6		6.2		11	.9
	Others (Pig)		10.7		14.1		24	.8
	Commercial dairy farms (Number)							
1.9	Poultry		No. of farm	IS	To	tal No. of birds	('000)	
	Commercial		-			359.7		
	Backyard	-			-			
1.10	Fisheries (Data source: Chief Plannin	g Officer)						
	i) Marine (Data Source: Fisheries Department)	No. of fishermen	Bo	ats		Nets		Storage
			Mechanized	Non- mechanized	Mechanized (Trawl nets,	Non-mecha (Shore Seines	, Stake &	facilities (Ice plants etc.)
			Mechanized				, Stake &	facilities (Ice plants
		8399	Mechanized 81		(Trawl nets,	(Shore Seines	, Stake & ts)	facilities (Ice plants
	ii) Inland (Data Source: Fisheries	8399 No. Farmer own	81	mechanized	(Trawl nets,	(Shore Seines trap ne 129	, Stake & ts)	facilities (Ice plants etc.)
			81	mechanized 129 No. of R	(Trawl nets, Gill nets)	(Shore Seines trap ne 129	, Stake & ts)	facilities (Ice plants etc.)
	ii) Inland (Data Source: Fisheries	No. Farmer own	81	mechanized 129 No. of R	(Trawl nets, Gill nets) — eservoirs	(Shore Seines trap ne 129	s, Stake & ts) of village t	facilities (Ice plants etc.)
	ii) Inland (Data Source: Fisheries Department)	No. Farmer own	81	mechanized 129 No. of R 9	(Trawl nets, Gill nets) — eservoirs	(Shore Seines trap ne 129	s, Stake & ts) of village t 822	facilities (Ice plants etc.)
	ii) Inland (Data Source: Fisheries Department)	No. Farmer own 2751	81 ned ponds	mechanized 129 No. of R 9	(Trawl nets, Gill nets) — eservoirs	(Shore Seines trap ne 129 No. (s, Stake & ts) of village t 822	facilities (Ice plants etc.) anks

1.11 Production and Productivity of major crops

1.11	Name of crop	K	harif	R	abi	Su	mmer	То	tal	Crop residue
		Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivi ty (kg/ha)	as fodder ('000 tons)
Major	Field crops (C	rops to be ide	ntified based on	total acreage)					·	·
	Paddy	64.8	1812	0.28	995			65.0	1806	
	Ragi	9.1	872	1.38	1198			10.4	904	
	Arhar	3.9	795							
	Sesamum	0.4	426	1.77	335			2.1	349	
	Maize	14.1	1542	0.19	1498			14.3	1541	
	Vegetables	109.8	10705	99.95	12189			209.7	11364	
Major 1	Horticultural c	rops (Crops t	o be identified b	ased on total ac	creage)					
	Mango	5605								
	Guava	2071								
	Citrus	11750								
	Sapota	613								
	Banana	4814								
	Рарауа	399								
	Pineapple	634								
	Litchi	18								

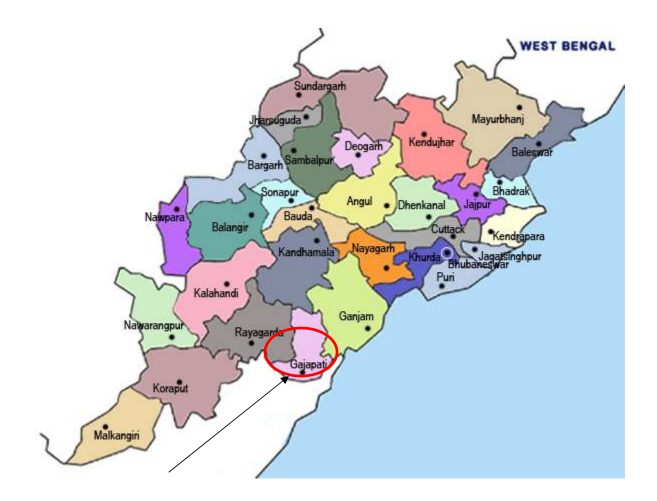
1.12	Sowing window for 5 major field crops	Rice	Ragi	Maize	Blackgram / Greengram	Groundnut/Sunflower
	Kharif- Rainfed	2 nd week of June-4 th week of July	3 rd week of June	4 th week of May-4 th week of June	1 st week of July-2 nd week of August	*2 nd week of June-2 nd week of July
	Kharif-Irrigated	2 nd week of June-4 th week of July				
	Rabi- Rainfed				1 st week of November-3 rd week of December	
	Rabi-Irrigated	1 st week of December- 1 st week of January	1 st week of October- 2 nd week of November			lst week of November-4 th week of December

Source: DAO, Paralakhemundi

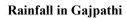
1.13 What is the major contingency the district is prone to? (Tick mark) Regular	Occasional	None
Drought		✓	
Flood (Gosani & Kashi nagar)	✓		
Cyclone		√	
Hail storm		√	
Heat wave	\checkmark		
Cold wave			\checkmark
Frost			\checkmark
Sea water intrusion			\checkmark
Pests and disease outbreak (specify) Sheath blight & Blast Borer(Summer)	, Stem 🗸		

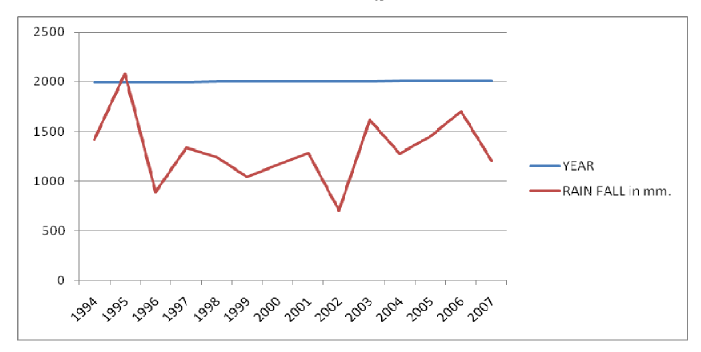
Source: DAO, Paralakhemundi

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

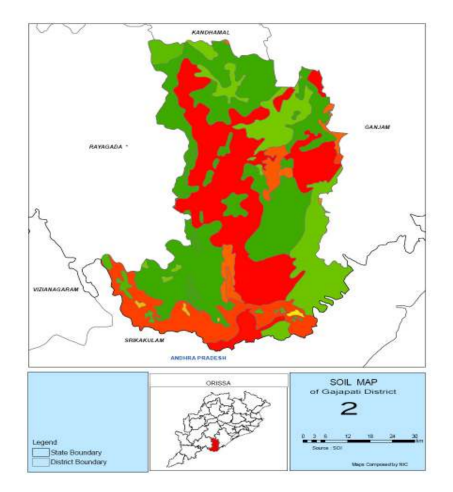


LOCATION MAP OF GAJAPATI DISTRICT





Soil Map of Gajpathi district



Source: (NBSS & LUP)

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggested Contingency measures			
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation	
Delay by 2 weeks Normal onset: June 2 nd wk After 2 weeks delay : June 4 th	Red Loam soils, Low Rainfall, Moderate elevation (300- 500mt.) Rainfed Unbunded Uplands	Sole crops Rice	Varietal substitutions of drought tolerant varieties of the sole crops i.e Parijata, Khandagiri, Vandana, Heera, Adopt intercropping Rice+arhar(5:2), Maize+Cowpea (2:2), Maize+arhar (2:2) Rice+radish (4:2) Rice+Blackgram/Green gram (4:1)	 Closer row and plant spacing, In-situ rain water conservation, summer ploughing, interculture, tillage practices, weed control and unbunded uplands converted to bunded uplands. 	 Seed drill under RKVY Supply of seeds through ATMA, OSSC and NFSM. 	
wk	op	Maize Groundnut	30R77, Hycell, Kargil, Allrounder, DHM 103, Kuji maka (Local), Navjot & 900mgold Devi, Smruti, TG-38, TMV-2, AK-12- 24, JL 24 & ICGS 11	• Apply full P, K and 25% N of recommended dose along with well decomposed organic matter for early seedling vigor.	NF SM.	
		Sesamum Maize+Cowpea	Nirmala, Uma, Amrit, Vinayak & Prachi Utkal Manika, SEB-2 & SGL-2.	 Conservation furrow, Inter- cultivation and thinning to maintain plant population per 		
		Brinjal Chilli	Utkal Anushree, Utkal Madhuri, Utkal Jyoti & Utakal Keshari, Blue star Utkal Ava & Utkal Rashmi.	 Store rain water through on farm water harvesting 		
		Turmeric Pineapple	Rashmi, Subarna, Sudarshan Surama & Roma. Queen & Kew	structures to use as life saving irrigation.		
		Sweet Potato	Gauri & Sankar			

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
		Cotton	Savita, Bunny, mallika, Sri Tulasi, Bhaskar		
		Yam bean	Rajendra, Mishri Kanda-1		
		Other crop	 a. Castor: DCH 177, DCH 5, DCH 32, GCH 5, (Jyoti & Aruna) composite. b. Elephant foot Yam: Gajendra c. Yam: Hatikhoja, Padma, Local Elit. d. Colocasia: Muktakeshari, Sankha saru, Telia. e. Tapioca : Shree Jaya, Shree Lata 		
	Black soil, Moderate Rainfall, Rainfed Medium lands	Sole crops: Rice	a. Growing of medium duration rice variety: Lalat, Jajati, Konark, Surendra, Pratikhya, MTU 1001 & Manaswini (120-130) days.	• Apply full P, K and 25% N of recommended dose along with well decomposed organic matter for early seedling vigor.	• Supply of seeds through ATMA, OSSC and NFSM.
	ianus	Sugarcane	b. CO-997 (Short duration-10 months) Sugarcane variety.	• In-situ rain water	
		Other crop	 Sunflower: KBSH 1 & Modern Blackgram: OBG 23, OBG 15, PU-30, T-9, Sarala, B-3-8-8. Greengram: TARM-1, TARM-2 	conservation.	
	Laterite soils, Moderate rainfall, Rainfed Low lands	Sole crops: Rice	Varieties like Puja, RGL-2537, Mahalaxmi (140-145) days Green gram: TARM-1, TARM-2	 Maintain more plant population for direct seeded rice. In-situ rain water conservation. 	

Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 4 weeks	Red loam, low rainfall, moderate elevation (300-	Sole crops : Rice	Varietal substitutions of drought tolerant varieties of the sole crops i.e Heera, Sneha, Vandana Adopt	• If mortality is less than 50% than the crop may be gap filled.	
Normal onset: June 2 nd week	500 m) Rainfed unbunded		intercropping Rice+arhar(5:2) Maize+Cowpea (2:2) Maize+arhar (2:2) Rice+radish (4:2)	• In wide as well as close spaced line sown crops complete hoeing, weeding followed by	
After 4 weeks delay : July 2 nd week	Uplands	Maize	Rice+Blackgram/Green gram (4:1) 30R77, Hycell, Kargil, Allrounder, DHM 103, Kuji maka (Local), Navjot & 900mgold.	ridging to the base of the crop rows at 20 days after sowing for <i>in-situ</i> moisture conservation.	
		Groundnut	Devi, Smruti, TG-38, TMV-2, AK-12- 24, JL 24 & ICGS 11	• <i>In situ</i> soil and water conservation measures like	
		Sesamum	Nirmala, Uma, Vinayak & Prachi	contour farming cover cropping, bunding, trenching,	
		Brinjal	Utkal Anushree, Utkal Madhuri, & Utakal Keshari.	terracing, ridge and furrow method of planting.	
		Tomato	Utkal Kumari, Utkal Urbashi, Utkal deepti & Utkal Raja	• Cultivate vegetables like okra, brinjal, tomato.	
		Chilli	Utkal Ava & Utkal Rashmi	• Complete hoeing, weeding followed by ridging to the	
		Turmeric	Roma, Surama, Subarna & Sudarshan	base of the root crop at 20 DAS for in-situ moisture	
		Pineapple	Queen & Kew	Conservation in vegetable and	
		Ginger	Nadia, Vardhan, Suruchi, Suprava & Daringibadi local.	groundnut crop.Apply life saving irrigation to maintain nursery seedlings.	
		Sweet Potato	Gauri, Sankar & Local	• Apply irrigation to other crops	
		Niger	Deomali, Utkal Niger-150,	if needed	
		Cotton	Savita, Bunny, Sri Tulashi, Bhaskar		
		Other crop	 a. Yam bean: Rajendra, Mishri Kanda-1 b. Elephant foot Yam: Gajendra c. Yam: Hatikhoja, Padma, Local Elit. d. Colocassia: Muktakeshi, Sankha saru, Telia. 		

Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
			e. Tapioca : Shree Vijaya, Shree Lata Pulse : Blackgram, Greengram & Arhar		
	Black soils Moderate rainfall Rainfed Medium lands:	Sole crops : Rice Rice-Pulse/Oilseed	 Medium duration rice variety: Lalat, Swarna, Jajati, Konark, Surendra, MTU 1001 & Manaswini (120-130) days Sunflower: KBSH 1 & Modern Blackgram: OBG 23, OBG 15, PU-30, T-9, Sarala, B-3-8-8. Greengram: OUM 11-5, PDM- 139, TARM-1, PDM-11, Dhauli Early Cauliflower (Kharif), Tomato 	 If rice population is more than 50% carryout weeding and maintain the plant population by <i>Khelua</i> operation (removing and distributing the hills) Raise community nursery of both short duration rice varieties at reliable water source to save further delay of transplanted rice. Irrigate when needed 	
	Laterite soils, Moderate rainfall Rainfed Low lands	Sole crops: Rice	Varieties like Puja, Moti, Pratikhya, Padmini, RGL-2537, Mahalaxmi (140-145) days.	Emphasis should be given to in- situ rain water conservation, harvesting of excess runoff for recycling and ground water recharge.	

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 Normal onset: June 2 nd wk After 6 weeks delay : July 4 th wk	 ket Loam soils, Low Rainfall, Moderate elevation (300-500mt.) Rainfed Unbunded Uplands 6 weeks : July 4th Sole crops under Rice Noderate elevation (300-500mt.) Rainfed Unbunded Uplands Sole crops under Rice Noderate elevation (300-500mt.) Rainfed Unbunded Uplands Sole crops under Rice Noderate elevation (300-500mt.) Rainfed Unbunded Uplands Sole crops under Rice Noderate elevation (300-500mt.) Rainfed Unbunded Uplands Sole crops under Rice Noderate elevation (300-500mt.) Rainfed Unbunded Uplands Sole crops under Rice Noderate elevation (300-500mt.) Rainfed Unbunded Uplands Sole crops under Rice Naize+antar (5:2) Maize+Cowpea (2:2) Maize+Cowpea (2:2) Maize+antar (2:2) Yam+Maize (1:2) Rice+radish (4:2) Rice+Blackgram/ Sole crops under Rice Sole crops under Rice Sole crops under Rice Noderate elevation (300-500mt.) Rainfed Unbunded Uplands Sole crops under Rice Naize+Cowpea (2:2) Maize+Cowpea (2:2) Maize+antar (2:2) Yam+Maize (1:2) Rice+radish (4:2) Rice+Blackgram/ Cultivate vegetables like okra, brit 	 In wide as well as close spaced line sown crops complete hoeing, weeding followed by ridging to the base of the crop rows at 20 days after sowing for <i>in-situ</i> moisture conservation. In situ soil and water conservation measures like contour farming cover cropping, bunding, trenching, terracing, ridge and furrow method of planting. Cultivate vegetables like okra, brinjal, tomato. 			
		Maize	30R77, Hycell, Kargil, Allrounder, DHM 103, Kuji maka (Local), Navjot & 900mgold	• Complete hoeing, weeding followed by ridging to the base of the root crop at 20 DAS for in-situ moisture Conservation in vegetable and groundnut crop.	
		Groundnut	Devi, Smruti, TG-38, TMV-2, AK-12-24, JL 24 & ICGS 11	 Do not top dress nitrogen in nursery Apply life saving irrigation to 	
		Sesamum	Nirmala, Uma, Amrit, Vinayak & Prachi	maintain nursery seedlings.	
		Brinjal	Utkal Anushree, utkal Madhuri, & Utakal Keshari. Utkal Kumari, Utkal		
		Tomato	Urbashi, Utkal deepti & Utkal Raja		
		Chill	Utkal Ava & Utkal Rashmi. Deomali, Utkal	-	
		Turmeric	Roma, Surama, Suguna, Subarna & Sudarshan		
		Pineapple	Queen & Kew		

Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
		Ginger	Nadia, Vardhan, Suruchi, Suprava & Daringibadi local.		
		Sweet Potato	Gauri, Sankar & Local		
		Niger	Deomali, Utkal Niger-150, IGP 76		
		Cotton	Savita, Bunny, Sri Tulashi, Bhaskar		
		Niger	Niger-150		
		Other crop	Yam bean: Rajendra, Mishri Kanda-1 Elephant foot Yam: Gajendra Yam: Hatikhoja, Padma, Local Elit. Colocasia: Muktakeshi, Sankha saru, Telia. Tapioca : Shree Vijaya, Shree Lata Pulse : Blackgram, Greengram & Arhar		
	Black soils, Moderate Rainfall Rainfed Medium lands:	Sole crops: Rice	Growing of medium duration rice variety: Konark, Lalat, MTU 1001 (100-110) days	 Close the drainage hole and check the seepage loss in direct sown medium land rice regularly. Withhold N fertilizer (top dressing) application up to receipt of rainfall. Transplanting upto 35 days old seedlings at closer spacing. Spraying of 2% KCl + 0.1% Boron to black gram. Foliar application of 2% urea at preflowering and flowering stage of green gram. 	

Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
	Laterite soils, Moderate Rainfall Rainfed Low lands:	Sole crops Rice	MTU 1001, Konarka, Lalata & Kharabela (120-125) days.	 Close the drainage hole and check the seepage loss in direct sown medium land rice regularly. Withhold N fertilizer application till receipt of rainfall Transplant seedlings up to 35 days old. Follow need based plant protection measures against steam borer and blast. Use tractor, power tiller, rotavator for speedy land preparation. Follow close planting of 4-5 seedlings per hill. Apply full P, K and 25 % N at the time of transplanting. Apply life saving irrigation as and when necessary. Seed treatment and proper plant protection measures should be taken to avoid germination failure and crop loss. 	

Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 8 weeks Normal onset: June 2 nd wk	Red Loam soils, Low Rainfall, Moderate elevation (300-500mt.) Rainfed Unbunded Uplands	Sole crops under Rice	Varietal substitutions of drought tolerant varieties of the non-paddy crops Heera, Saria (local). Sidhanta, Khandagiri & Vandana (90-95) days. Adopt intercropping Rice+arhar(5:2)	 If mortality is less than 50% than the crop may be gap filling. In wide as well as close spaced line sown crops complete hoeing, weeding followed by ridging to the base of the crop rows at 20 days after sowing for <i>in-situ</i> moisture conservation. In situ soil and water conservation 	Tractor, power tiller, Rotavator under RKVY

Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
After 8 weeks delay : August 2 nd wk		Maize	Maize+Cowpea (2:2) Maize+arhar (2:2) Yam+Maize (1:2) Rice+radish (4:2) Rice+Blackgram/Green gram (4:1) 30R77, Hycell, Kargil, Allrounder, DHM 103, Kuji maka (Local), Navjot & 900mgold	 measures like contour farming cover cropping, bunding, trenching, terracing, ridge and furrow method of planting. Cultivate vegetables like okra, brinjal, tomato. Complete hoeing, weeding followed by ridging to the base of the root crop at 20 DAS for in-situ moisture Conservation in vegetable and 	
		Groundnut	Devi, Smruti, TG-38, TMV-2, AK-12-24, JL 24 & ICGS 11	groundnut crop.Do not top dress nitrogen in nursery	
		Sesamum	Nirmala, Uma, Amrit, Vinayak & Prachi	• Apply life saving irrigation to maintain nursery seedlings.	
		Brinjal	Utkal Anushree, utkal Madhuri, & Utakal Keshari. Utkal Kumari, Utkal		
		Tomato	Urbashi, Utkal deepti & Utkal Raja		
		Chill	Utkal Ava & Utkal Rashmi. Deomali, Utkal		
	Turmeric	Roma, Surama, Suguna, Subarna & Sudarshan			
		Pineapple	Queen & Kew		
		Ginger	Nadia, Vardhan, Suruchi, Suprava & Daringibadi local.		
		Sweet Potato	Gauri, Sankar & Local		
		Niger	Deomali, Utkal Niger-150, IGP 76		

Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
		Cotton	Savita, Bunny, Sri Tulashi, Bhaskar		
		Niger	Niger-150		
		Other crop	Yam bean: Rajendra, Mishri Kanda-1		
			Elephant foot Yam: Gajendra		
			Yam: Hatikhoja, Padma, Local Elit. Colocassia: Muktakeshi,		
			Sankha saru, Telia. Tapioca : Shree Vijaya, Shree Lata		
			Pulse : Blackgram, greengram & Arhar		
	Black soils Moderate rainfall Rainfed Medium lands:	Sole crops Pulses	Black gram: OBG 15, PU-30, T-9, Sarala. Green gram: OUM 11-5, PDM- 54, TARM-1, PDM-11, Dhauli.	 Provide life saving irrigation. Spray 2% KCl + 0.1 ppm boron to blackgram to overcome drought situations. Foliar application of 2% urea at pre- 	
	Brinjal	Brinjal	Utkal Anushree, utkal Madhuri, Utkal Jyoti & Utakal Keshari.	flowering and flowering stage of greengram is helpful to mitigate drought.	
	Laterite soils, Moderate rainfall Rainfed Low lands	Sole crops: Pulses	• Blackgram: OBG 15, PU-30, T-9, Sarala.	• -do-	
			• Greengram: OUM 11-5, PDM- 54, TARM-1, PDM-11, Dhauli.		

Condition			Suggested Conting	ency 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 op stand etc.Red Loam soils, Low Rainfall, Moderate elevation (300- Sole crops RiceSole after sowing leading to poor germination/cr op stand etc.Sole crops Rice	Varietal substitutions of drought tolerant varieties of the sole crops i.e Parijata, Khandagiri, Udayagiri, Vandara, Heera. Adopt intercropping Rice+arhar(5:2), Maize+Cowpea (2:2), Maize+cowpea (2:2), Rice+radish (4:2) Rice+Blackgram/Gre en gram (4:1)	 existing crop if mortality is less than 50%. Resow the crop if the mortality is more than 50%. Complete hoeing weeding and earthling up at 20 DAS for moisture conservation for groundnut and vegetable crops Grow vegetables in ridges and allow the furrow to conserve rainwater, application of paper mill 	 Farm pond under NREGS, IWMP, and diesel pump sets and KB pumps in tankfed areas under RKVY and NFSM. Small nursery development under NHM. 		
		Maize	Kargil, DHM 103, Navjot & Shakti	t sludge (PMS) @ 5 q/ha, potash and boron and FYM during final land preparation for obtaining higher yield	
		Groundnut	Devi, Smruti, TMV-2, AK- 12-24, JL 24 & ICGS 11.	• Ridge & furrow methods of sowing may be adopted as in-situ	
		Sesamum	Nirmala, Uma, Amrit, Vinayak & Prachi	soil moisture conservation practices.Mulching should be practiced in	
		Cowpea	Utkal Manika, SEB-2	between crop rows using locally	
		Brinjal	Utkal Anushree, Utkal Madhuri, Utkal Jyoti & Utakal Keshari.	 available mulch material in vegetables Weeding and interculture and ridging in maize, Groundnut and vegetables Life saving irrigation when 	
		Tomato	Utkal Kumari, Utkal Urbashi, Utkal deepti & Utkal Raja		
		Chilli	Utkal Ava & Utkal Rashmi.	needed.	
		Turmeric	Rashmi, Subarna, Sudarshan, Surama & Roma.		

	Pineapple	Queen & Kew		
	Ginger	Suprava, Suravi, Nadia &China.		
	Sweet Potato	Gauri & Sankar		
	Niger	Deomali, Utkal niger-150,		
	Cotton	Savita, Bunny, Sri Tulashi, Bhaskar		
Black soils, Moderate rainfall Rainfed Medium lands	Sole crops: Rice	 Growing of medium duration rice variety: Lalat, Swarna, Mahsuri, Jajati, Konark, Surendra, MTU 1001 & Manaswini (120- 130) days Sunflower: KBSH 1 & Modern Black gram: OBG 23, OBG 15, PU-30, T-9, Sarala, B-3-8-8. Green gram: OUM 11- 5, PDM-139, TARM-1, PDM-11, Dhauli. 	 If rice population is less than 50% resow the crop. Sprouted seeds may be direct seeded in lines or fresh seedlings may be raised for transplanting If rice population is more than 50 % carryout weeding and adjust the plant population by redistribution of hills (Khelua), plugging of drainage hole for checking seepage loss and to provide life saving irrigation as and when necessary. 	
Laterite soils, Moderate rainfall Rainfed Low lands	Sole crops: Rice	Varieties like Swarna, Pratikshya, Ranidhan, Swarna Sub1	 In situ moisture conservation should be practiced through contour bunding. Utilize already harvested rainwater as live saving or protective irrigation 	

Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm)period)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
At vegetative stage	Red Loam soils , Low rainfall, Moderate elevation (300-500mt.) Rainfed Uplands (Unbunded)	Sole crops: Rice Maize Groundnut Sesamum Cowpea Brinjal Tomato	Varietal substitutions of drought tolerant varieties of the sole crops i.e Parijata, Khandagiri, Udayagiri, Vandana, Heera, Sidhanta, Khandagiri & Vandana (90-95) days. Adopt intercropping Rice+arhar(5:2), Maize+Cowpea (2:2), Maize+arhar (2:2) Yam+Maize (1:2) Rice+radish (4:2) Rice+Blackgram/Green gram (4:1) 30R77, Hycell, Kargil, Allrounder, DHM 103, Kuji maka (Local), Navjot & 900mgold. Devi, Smruti, TG-38, TMV-2, AK- 12-24, JL 24 & ICGS 11. Nirmala, Uma, Amrit, Vinayak & Prachi Utkal Manika, SEB-2 & SGL-2 Utkal Anushree, utkal Madhuri, Ytkal Jyoti & Utakal Keshari. Utkal Kumari, Utkal Urbashi, Utkal Kumari, Utkal Urbashi, Utkal deepti & Utkal Raja	 Thinning and gap filling of the existing crop if mortality is less than 50%. Resow the crop if the mortality is more than 50%. Cultivate vegetables like cow pea and tomato. Complete hoeing weeding and earthling up at 20 DAS for moisture conservation for groundnut and vegetable crops Grow sweet potato var. Gouri, Shankar in ridges and allow the furrow to conserve rainwater, application of paper mill sludge (PMS) @ 5 q/ha, potash and boron and FYM during final land preparation for obtaining higher yield of sweet potato. Ridge & furrow methods of sowing may be adopted as insitu soil moisture practices. Mulching should be practiced in between crop rows using locally available mulch material. 	

G1 '11'		· · · · · · · · · · · · · · · · · · ·	
Chilli	Utkal Ava & Utkal Rashmi.		
Turmeric	Rashmi, Subarna,		
	Sudarshan, Surama & Roma.		
Pineapple	Queen & Kew		
	Suprava, Suravi, Nadia & China.		
Ginger	Suprava, Suravi, Naula & China.		
Sweet	Gauri & Sankar		
Potato	Gauri & Sankar		
Niger	Deomali, Utkal niger-150		
Triger	_		
Cotton	Savita, Bunny, Sri Tulashi,		
	Bhaskar		
Other crop	Castor: DCH 177, DCH 5, DCH		
1	32, GCH 5, (Jyoti & Aruna)		
	composite.		
	composite.		
	Yam bean: Rajendra, Mishri		
	Kanda-1		
	Kallua-1		
	Elephant foot Yam: Gajendra		
	Yam: Hatikhoja, Padma,		
	i uni. Hatiknoja, i adma,		
	Local Elite.		
	Colocassia: Muktakeshi, Sankha		
	saru, Telia.		
	Tapioca : Shree Jaya, Shree Lata		
	rapioca . Since Jaya, Since Lata		

Black soils, Moderate rainfall Rainfed Medium lands	Sole crops: Rice Other crop	 Growing of medium duration rice variety: Lalat, swarna, Mahsuri, Jajati, Konark, Surendra, MTU 1001 & Manaswini (120-130) days. Sunflower: KBSH 1 & Modern Black gram: OBG 23, OBG 15, PU-30, T-9, Sarala, B-3-8-8. Green gram: OUM 11-5, PDM- 139, TARM-1, PDM-11, Dhauli. 	 If rice population is less than 50% resow the crop. Select early maturing varieties (90d). Sprouted seeds may be direct seeded in lines or fresh seedlings may be raised for transplanting If rice population is more than 50% carryout weeding and adjust the plant population by redistribution of hills (Khelua), plugging of drainage hole for checking seepage loss and to provide life saving irrigation as and when necessary. 	
Laterite soils, Moderate rainfall Rainfed Low lands:	Sole crops: Rice	Variets like Padmini, Mahanadi, Upahar, Mahalaxmi (140-145) days.	 In situ moisture should be practiced through contour bunding. Utilize already harvested rainwater as live saving or protective irrigation. 	

Condition			Suggested Contingency measures				
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation		
At flowering/ fruiting stage	Red Loam soils low rainfall, Moderate elevation (300- 500mt.) Rainfed Uplands	Sole crops: Rice	Varietal substitutions of drought tolerant varieties of the sole crops i.e Parijata, Khandagiri, Udayagiri, sidhanta, Vandana, Heera, Saria (local). Sidhanta, Khandagiri & Vandana (90-95) days. Adopt intercropping Rice+arhar (5:2), Maize+Cowpea (2:2),	Spray 1% KCl + 0.1 % boron to non paddy crops to overcome drought. Foliar application of 1.5% DAPS at pre- flowering and flowering stage to pulses and oilseeds is helpful. Remove and destroy pest and disease affected plant. Provide irrigation at critical stages at flowering and grain filling stage. Crops like cow pea, green gram, black			

Condition					
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
			Maize+arhar(2:2)Yam+Maize(1:2)Rice+Radish(4:2)Rice+Blackgram/Greengram(4:1)(4:1)	gram, maize and vegetables may be harvested. Need based plant protection measures to be taken. Provide life saving irrigation.	
		Maize	30R77, Hycell, Kargil, Allrounder, DHM 103, Kuji maka (Local), Navjot & 900mgold	Weeding and ridging in groundnut, maize Mulching in cotton, maize and vegetable crops.	
		Groundnut	Devi, Smruti, TG-38, TMV-2, AK-12-24, JL 24 & ICGS 11.		
		Sesamum	Nirmala, Uma, Amrit, Vinayak & Prachi		
		Cowpea	Utkal Manika, SEB-2 & SGL- 2.		
		Brinjal	Utkal Anushree, utkal Madhuri, Ytkal Jyoti & Utakal Keshari.		
		Tomato	Utkal Kumari, Utkal Urbashi, Utkal Deepti & Utkal Raja		
		Chillies	Utkal Ava & Utkal Rashmi		
		Turmeric	Zashmi, Subarna, Sudarshan, Surama & Roma.		
		Pineapple	Queen & Kew		
		Ginger	Suprava, Suravi, Nadia & China.		
		Sweet potato	Gauri & Sankar		
		Niger	Deomali, Utkal niger-150, IGP 76		

Condition			Suggested Contingency measu	res		
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation	
		Cotton	Savita, Bunny, Sri Tulashi, Bhaskar			
	Black soils, Moderate rainfall Rainfed Medium lands	Sole crops: Rice Other crop	Growing of medium duration rice variety: Lalat, swarna, Mahsuri, Jajati, Konark, Surendra, MTU 1001 & Manaswini (120-130) days Sunflower: KBSH 1 & Modern Blackgram: OBG 23, OBG 15, PU-30, T-9, Sarala, B-3-8-8. Greengram: OUM 11-5, PDM- 139, TARM-1, PDM-11, Dhauli	Advised to spray Tricyclazole (Beam/Team) 0.06-0.1% at 10-12 days interval to control blast and brown spot diseases in rice during this period. To control stem borer and Gandhi bug, spray methyl Triazophos 2 ml/Liter Provide life saving irrigation.		
	Laterite soils, Moderate rainfall	Sole crops under rainfed Low lands: Rice	Varieties like Padmini, Upahar, Mahalaxmi (140-145) days.	For late transplanted rice 2 spraying at 10 days interval with Vardamycin 0.3% to control sheath blight.		

Condition			Suggested Contingency measures			
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementati on	
	Red Loam soils, Low rainfall, Moderate elevation (300-500mt.) Rainfed Uplands	Sole crops: Rice	Varietal substitutions of drought tolerant varieties of the sole crops i.e Parijata, Khandagiri, Udayagiri, sidhanta, Vandana, Heera, Saria (local). Sidhanta, Khandagiri & Vandana (90- 95) days. Adopt intercropping Rice+arhar(5:2), Maize+Cowpea (2:2), Maize+arhar (2:2) Yam+Maize (1:2) Rice+radish (4:2) Rice+Blackgram/Green gram (4:1)	Utilization of residual moisture for early sowing of pre-rabi crops like Cow pea (SEB – 2, Utkal Manik), horse gram (Urmi), green gram (Ugala), Niger (Deomali) to be sown to conserve soil moisture. And provide life saving irrigation as and when necessary. Groundnut: Devi, Smruti, TMV-2, JL 24 & ICGS 11.		
		Maize	30R77, Hycell, Kargil, Allrounder, DHM 103, Kuji maka (Local), Navjot & 900mgold.			
		Cowpea	Utkal Manika, SEB-2	Sesamum: Nirmala, Uma, Amrit, Vinayak & Prachi		
		Brinjal	Utkal Anushree, utkal Madhuri, Ytkal Jyoti & Utakal Keshari.	Need based plant protection measures		
		Tomato	Utkal Kumari, Utkal Urbashi, Utkal deepti & Utkal Raja	F		
		Chillies	Utkal Ava & Utkal Rashm			
		Turmeric	Rashmi, Subarna, Sudarshan, Surama & Roma.			
		Pineapple	Queen & Kew			
		Ginger	Suprava, Suravi, Nadia & China.			
		Sweet potato	Gauri & Sankar			
		Niger	Deomali, Utkal niger-150, IGP 76			

Condition			Suggested Con	tingency measures	
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementati on
		Cotton	Savita, Bunny, Sri Tulashi, Bhaskar		
		Other crop	 a. Castor: DCH 177, DCH 5, DCH 32, GCH 5, (Jyoti & Aruna) composite. b. Yam bean: Rajendra, Mishri Kanda-1 c. Elephant foot Yam: Gajendra d. Yam: Hatikhoja, Padma, Local Elite e. Colocassia : Muktakeshi, Sankha saru, Telia. Tapioca : Shree Jaya, Shree Lata 		
	Black soils, Moderate rainfall Medium land	Rice	 Growing of medium duration rice variety: Lalat, swarna, Masoori, Jajati, Konark, Surendra, MTU 1001 & Manaswini (120-130) days Sunflower: KBSH 1 & Modern Black gram: OBG 23, OBG 15, PU-30, T-9, Sarala, B-3-8-8. Green gram: OUM 11-5, PDM-139, TARM-1, PDM-11, Dhauli. 		
	Laterite soils, Moderate Rainfall Rainfed Low lands	Sole crops: Rice	Varieties like Padmini, Upahar, Mahalaxmi (140-145) days.	-do-	

2.1.2 Drought - Irrigated situation

Condition			Suggested 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	Black soils, Moderate Rainfall, High Irrigation Upland	Rice-Pulse	Plantation Crop	Irrigate the kharif rice with ground water during dry spell only. In light texture soil conveyance loss should be minimized during irrigation by spreading a polythene sheet in the field channel.	-	
	Laterite soil, Moderate rainfall		Only transplanting can be done from previously sown nursery. Low land rice: Moti,	Provide life saving irrigation, from harvested rain water at reproductive stage and	-	
	Medium land	Rice-Vegetable Rice-Pulse	Mahalaxmi, Savitri, Padmini & Rajashree. Growing short duration	conserve soil moisture harvest the crop at		
	Lowland	Rice-Rice Rice-Oilseed/Pulse	vegetables like cucumber, okra, cowpea, French bean. Groundnut: Devi, Smruti, TG- 38, TMV-2, AK-12-24, JL 24 & ICGS 11 Blackgram: OBG 23, OBG 15, PU-30, T-9, Sarala, B-3-8-8. Green gram: OUM 11-5, PDM- 139, TARM-1, PDM-11, Dhauli.			

Condition			Sugges	ted Contingency measures	
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
Limited release of water in canals due to low rainfall	Black soils, Moderate Rainfall, High Irrigation Low land	Rice-rice Rice-Oilseed/Pulse	Growing of medium duration rice variety: Lalat, swarna, Masoori (120-135 days). Adopt intercropping rice+blackgram/greengram (4:1). Groundnut: Smruti, TMV- 2, AK-12-24.	Thinning & weeding should be done to minimize water loss. Practice mulching with organics to extend the period of moisture availability.	-
	Laterite soil, Moderate Rainfall Low land	Rice-Vegetable	Only transplanting can be done from previously sown nursery. Low land rice: Mahalaxmi, Padmini & Rajashree. Growing short duration vegetables like cucumber, okra, cowpea, bean.	Practice mulching with organics to extend the period of moisture availability.	-

Condition			Suggested C	ontingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Non release of water in canals under delayed onset of monsoon in catchment	Black soils, Moderate Rainfall, High Irrigation Medium land	Rice-Oilseed/Pulse	Growing of medium duration rice variety: Lalat, swarna, Masoori (120- 135 days). Adopt intercropping rice+blackgram/greengram (4:1). Groundnut: Smruti, TMV-2, AK-12- 24.	Irrigate the rice during critical stage only with ground water. Conveyance losses should be minimized.	-
	Laterite soils, Moderate rainfall Low land	Rice-Vegetable	Only transplanting can be done from previously sown nursery. Low land rice: Swarna, Pratikshya Prefer short duration vegetables like cucumber, okra, cowpea, French bean.	Rice should be harvested at physiological maturity to avoid yield loss.	-

Condition			Suggested C	ontingency 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 monsoon	Black soils, Moderate Rainfall, High Irrigation Medium land	Rice-Oilseed/Pulse	Growing of medium duration rice variety: Lalat, swarna, Masoori (120- 135 days). Adopt intercropping Rice + Blackgram /Greengram (4:1). Groundnut: Smruti, TMV-2, AK-12- 24.		-
	Laterite soils, Moderate rainfall Low land	Rice-Vegetable	Only transplanting can be done from previously sown nursery. Low land rice: Mahalaxmi, Padmini & Rajashree. Growing short duration vegetables like cucumber, okra, cowpea, French bean.	Rice should be harvested at physiological maturity to avoid yield loss.	-

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
Insufficient ground	Black soils,	Rice-Oilseed/Pulse	Prefer medium duration rice	Irrigate the rice during critical	-
water recharge due	Moderate Rainfall,		variety: Lalat, Konark (120	stage only with harvest rain	
to low rainfall.	High Irrigation		days).	water. Conveyance losses	
	Medium land		Blackgram(T9, PU19, PU30)	should be minimized.	
			Groundnut (Smruti, TMV-2)	Transplant 3-4 seedlings/hill	
				in rice.	
				Conserve moisture by raising	
				bund height in rice.	

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
	Laterite soils, Moderate rainfall Low land	Rice-Vegetable	Only transplanting can be done from previously sown nursery. Low land rice: Moti, Mahalaxmi, Savitri, Padmini & Rajashree. Growing short duration vegetables like cucumber, okra, cowpea, bean.	Rice should be harvested at physiological maturity to avoid yield loss. Mulching in vegetables. Life saving irrigation from harvested rain water. Conserve moisture by raising bund height in rice.	-

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	Re sow the crop. Grow short Duration var. or grow short duration. Drainage	Drainage, Pest control measure	Early harvest, Paddy seeds should not be used for seed purpose and may be consumed.	Control Store grain pest, measure to be taken for keeping moisture content.	
Maize					
Horticulture					
Vegetables	Re sow the crop. Grow short Duration var. or grow short duration. Drainage	Drainage, Pest control measure	Early Harvest	Early Harvested & disposed	
Heavy rainfall with high s	Heavy rainfall with high speed winds in a short span				
Paddy	Dwarf variety	Application of potassic fertilizer @5 kg/acre more to the paddy crop. Grow short duration	Early Harvest		

		Pulse like cowpea, B.gram and G. Gram.		
Maize	Resow the crop. Grow short Duration var.or grow short duration Pulse like cowpea, B.gram and G.gram, if the crop damaged.	Application of potassic fertilizer @5 kg/acre more to the Maize crop. Grow short duration Pulse like cowpea, B.gram and G. Gram.		
Horticulture				
Vegetables	Resow the crop. Grow short Duration var. or grow short duration Pulse like cowpea, B.gram and G.gram. Gap filling in the main field.	Application of potassic fertilizer @5 kg/acre. Application of bavistin + strpetocycline to reduced wilt incidence.		Harvested early & disposed
Outbreak of pests and dise	eases due to unseasonal rains			
Paddy	Spraying of Tricyclazole @ 0.6gm/liter for management of Blast.	Spraying of Monocrotophos @ 2 ml/liter for management of steamborer.	Dusting of Malathion 8kg/acrefor management of Gandhibug.	Use of Cellphos for store grain pest control.
Maize	Spraying of Monocrotophus /Chloropyrophus @ 2 ml/liter for management of steamborer.	Spraying of Mancozeb @ 4 gm/liter for management of Leaf spot.	Spraying of Endosulfan @ 2 ml/liter for management of heliothis.	Use of Cellphos for store grain pest control.
Horticulture				
Vegetables	Spraying of bavistin + strpetocycline for management wilt.	Spraying of Chloropyriphos/ Quinalphus @ 2 ml/liter for management of Fruit borer.	Spraying of copperoxychloride @ 4 gm/liter for management of Fruitrut.	
Mango, Litchi, Guava, Citrus & Pomegranate	Spraying of Endosulfan @ 2 ml/liter +Mancozeb @ 2 gm/liter for management of steamborer.	Alter Net spraying of Dimethoate/Malathion @ 2ml/liter for mango hopper. Need based plant protection measure should be taken.	Poison bait against Fruitfly	Early Harvested & disposed

2.3 Floods

Condition	Suggested contingency measure				
Transient water logging/ partial inundation	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Paddy	Re sows the crop. Grow short Duration var. or grow short duration Pulse like cowpea, B.gram and G.gram	Grow short duration Pulse like cowpea, B.gram and G.gram.	If germination is below 70 % then Paddy seeds should not be used for seed purpose and may be consumed.	If germination is below 70 % then Paddy seeds should not be used for seed purpose and may be consumed.	
Horticulture					
Continuous submergence for more than 2 days	-	-	-	-	
Paddy	Spraying of Tricyclazole @ 1 gm/liter for management of Blast.	Spraying of Monocrotophus @ 2 ml/liter for management of steamborer.	Spraying of Malathion @ 2 ml/liter for management of Gandhibug.	Use of Cellphos for store grain pest control.	
Horticulture					
	-	-	-	-	
Sea water intrusion					
Paddy	Spraying of Tricyclazole @ 1 gm/liter for management of Blast.	Spraying of Monocrotophus @ 2 ml/liter for management of steamborer.	Spraying of Malathion @ 2 ml/liter for management of Gandhibug.	Use of Cellphos for store grain pest control.	
Horticulture					
	-	-	-	_	

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	-NA-					
Cold wave		-NA-				
Frost	-NA-					
Hailstorm						
Cyclone						

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures					
	Before the event	During the event	After the event			
Drought	Drought					
Feed and fodder availability	As the district is occasionally prone to drought the following practices may be implemented to prevent fodder shortage problem Sowing of cereals (fodder varieties of Sorghum/Bajra) and leguminous crops (Lucerne, Berseem, Horse gram, Cowpea) during rabi under dry land system for fodder production. Collection of groundnut haulms and	 Harvest and use biomass of dried up crops (Paddy, Maize, Ragi, Green gram, Black gram, cow pea, Groundnut, Sugarcane, Tapioca etc.,) material as fodder Use of locally available cheap feed resources like GN haulms and tapioca waste as supplement for feeding of livestock during drought Harvest all the top fodder available (Subabul, Glyricidia, Pipol, Prosopis etc) and feed the LS during drought Concentrate ingredients such as Grains, brans, chunnies & oilseed cakes, low grade grains etc. 	Encourage progressive farmers to grow multi cut fodder crops of sorghum/bajra/maize(UP chari, MP chari, HC-136, HD-2, GAINT BAJRA, L-74, K-677, Ananad/African Tall, Kisan composite, Moti, Manjari, B1-7 on their own lands with input subsidy Supply of quality stem cuttings of Hybrid napier (CO1), paragrass, guinea grass, combo grass well			

	groundnut cake for use as feed supplement during drought Motivating the sugarcane farmers to convert green sugarcane tops in to silage by the end of February Preserving the green maize fodder as silage Encourage fodder production with Bajra – stylo- Bajra on rotation basis and also to cultivate short-term fodder crops like sunhemp Formation of village Disaster Management Committee Capacity building and preparedness of the stakeholders and official staff for the drought/floods	unfit for human consumption should be procured from Govt. Godowns for feeding as supplement for high productive animals during drought Promotion of Horse gram as contingent crop and harvesting it at vegetative stage as fodder Continuous supplementation of minerals to prevent infertility. Encourage mixing available kitchen waste with dry fodder while feeding to the milch animals	before monsoon Flushing the stock to recoup Replenish the feed and fodder banks
Drinking water	Adopt various water conservation methods at village level to improve the ground water level for adequate water supply. Identification of water resources Desilting of ponds Rain water harvesting and create water bodies/watering points (when water is scarce use only as drinking water for animals) Construction of drinking water tanks in herding places/village junctions/relief camp locations Community drinking water trough can be arranged in shandies /community grazing areas	Adequate supply of drinking water. Restrict wallowing of animals in water bodies/resources Add alum in stagnated water bodies	Watershed management practices shall be promoted to conserve the rainwater. Bleach (0.1%) drinking water / water sources Provide clean drinking water

Health and disease management	Procure and stock emergency medicines and vaccines for important endemic diseases of the area All the stock must be immunized for endemic diseases of the area Surveillance and disease monitoring network to be established at Joint Director (Animal Husbandry) office in the district Adequate refreshment training on draught management to be given to VAS, Jr.VAS, LI with regard to health & management measures Procure and stock multivitamins & area specific mineral mixture	Carryout deworming to all animals entering into relief camps Identification and quarantine of sick animals Constitution of Rapid Action Veterinary Force Performing ring vaccination (8 km radius) in case of any outbreak Restricting movement of livestock in case of any epidemic Tick control measures be undertaken to prevent tick borne diseases in animals Rescue of sick and injured animals and their treatment Organize with community, daily lifting of dung from relief camps	Keep close surveillance on disease outbreak. Undertake the vaccination depending on need Keep the animal houses clean and spray disinfectants Farmers should be advised to breed their milch animals during July-September so that the peak milk production does not coincide with mid summer
Floods			
	In case of early forewarning (EFW), harvest all the crops (Paddy, Maize, Black gram, Groundnut, Green gram, Horse gram, cow pea etc.) that can be useful as feed/fodder in future (store properly) Protect the dried Dongri grass, sorghum stover etc., from inundation of flood water Keeping sufficient of dry fodder to transport to the flood affected villages Don't allow the animals for grazing if severe floods are forewarned Keep stock of bleaching powder and lime Carry out Butax spray for control of external parasites Procure and stock emergency medicines	Transportation of animals to elevated areas Proper hygiene and sanitation of the animal shed In severe storms, un-tether or let loose the animals Use of unconventional and locally available cheap feed ingredients for feeding of livestock. Avoid soaked and mould infected feeds / fodders to livestock Carryout deworming to all animals entering into relief camps Identification and quarantine of sick animals Constitution of Rapid Action Veterinary Force Performing ring vaccination (8 km radius) in case of any outbreak	Repair of animal shed Bring back the animals to the shed Cleaning and disinfection of the shed Bleach (0.1%) drinking water / water sources Encouraging farmers to cultivate short-term fodder crops like sunhemp. Deworming with broad spectrum dewormers Proper disposable of the dead animals / carcasses by burning / deep burying (4-8 feet) with lime powder (1kg for small ruminants

	and the first for intervent of the	Destrictions are served a Clinester Line C	
	and vaccines for important endemic diseases of the area All the stock must be immunized for endemic diseases of the area Surveillance and disease monitoring network to be established at Joint Director (Animal Husbandry) office in the district Adequate refreshment training on draught management to be given to VAS, Jr.VAS, LI with regard to health & management measures Identify the Clinical staff and trained paravets and indent for their services as per schedules Identify the volunteers who can serve in need of emergency Arrangement for transportation of animals from low lying area to safer places and also for rescue animal health workers to get involve in rescue operations	Restricting movement of livestock in case of any epidemic Emergency outlet establishment for required medicines or feed in each village Spraying of fly repellants in animal sheds	and 5kg for large ruminants) in pit Drying the harvested crop material and proper storage for use as fodder. Keep close surveillance on disease outbreak.
Cyclone	Harvest all the possible wetted grain (paddy/wheat/Sorghum/Bajra,/maize/horse gram/ groundnut/ soya etc) and use as animal feed. Stock of anti-diarrheal drugs and electrolytes should be made available for emergency transport Don't allow the animals for grazing in case of early forewarning (EFW) of cyclone Incase of EFW of severe cyclone, shift the animals to safer places.	Treatment of the sick, injured and affected animals through arrangement of mobile emergency veterinary hospitals / rescue animal health workers. Diarrhea out break may happen. Health camps should be organized In severe cases un-tether or let loose the animals Arrange transportation of highly productive animals to safer place Spraying of fly repellants in animal sheds	Repair of animal shed Deworm the animals through mass camps Vaccinate against possible disease out breaks like HS, BQ, FMD and PPR Proper dispose of the dead animals / carcasses by burning / deep burying (4-8 feet) with lime powder (1kg for small ruminants and 5kg for large ruminants) in pit Bleach / chlorinate (0.1%)

			drinking water or water resources Collect drowned crop material, dry it and store for future use Sowing of short duration fodder crops in unsown and water logged areas when crops are damaged and no chance to replant Application of urea (20-25kg/ha) in the inundated areas and CPR's to enhance the bio mass production.
Heat wave	 i) Plantation around the shed ii) H₂O sprinklers / foggers in the shed iii) Application of white reflector paint on the roof iv) Thatched sheds should be provided as a shelter to animal to minimize heat stress 	Allow the animals early in the morning or late in the evening for grazing during heat waves Feed green fodder/silage / concentrates during day time and roughages / hay during night time in case of heat waves Put on the foggers / sprinklers /fans during heat weaves in case of high yielders (Jersey/HF crosses) In severe cases, vitamin 'C' and electrolytes should be added in H ₂ O during heat waves.	Feed the animals as per routine schedule Allow the animals for grazing (normal timings)
Insurance	Encouraging insurance of livestock	Listing out the details of the dead animals	Submission for insurance claim and availing insurance benefit Purchase of new productive animals

2.5.2 Poultry

	Suggested contingency measures			Convergence/li nkages with ongoing programs, if any
	Before the event	During the event	After the event	
Drought				
Shortage of feed ingredients	Storing of house hold grain like maize, broken rice etc, in to use as feed in case of severe drought	Supplementation only for productive birds with house hold grain Supplementation of shell grit (calcium) for laying birds Culling of weak birds	Supplementation to all survived birds	
Drinking water		Use water sanitizers or offer cool hygienic drinking water		
Health and disease management	Culling of sick birds. Deworming and vaccination against RD and IBD	Mixing of Vit. A,D,E, K and B- complex including vit C in drinking water (5ml in one litre water)	Hygienic and sanitation of poultry house Disposal of dead birds by burning / burying with lime powder in pit	
Floods				
Shortage of feed ingredients	In case of early forewarning of floods, shift the birds to safer place Storing of house hold grain like maize, broken rice, bajra etc,	Use stored feed as supplement Don't allow for scavenging Culling of weak birds	Routine practices are followed Deworming and vaccination against RD	

Drinking water		Use water sanitizers or offer cool hygienic drinking water	
Health and disease management	In case of EFW, add antibiotic powder (Terramycin/Ampicilline/ Ampiclox etc., 10g in one litre) in drinking water to prevent any disease outbreak	Prevent water logging surrounding the sheds through proper drainage facility Assure supply of electricity by generator or solar energy or biogas Sprinkle lime powder to prevent ammonia accumulation due to dampness	Sanitation of poultry house Treatment of affected birds Disposal of dead birds by burning / burying with line powder in pit Disposal of poultry manure to prevent protozoal problem Supplementation of coccidiostats in feed Vaccination against RD
Cyclone			
Shortage of feed ingredients	In case of EFW, shift the birds to safer place Storing of house hold grain like maize, broken rice, bajra etc, Culling of weak birds	Use stored feed as supplement Don't allow for scavenging Protect from thunder storms	Routine practices are followed
Drinking water		Use water sanitizers or offer cool drinking water	
Health and disease management	In case of EFW, add antibiotic powder in drinking water to prevent any disease outbreak	Sanitation of poultry house Treatment of affected birds Prevent water logging surrounding the sheds Assure supply of electricity Sprinkle lime powder (5-10g per square feet) to prevent ammonia	Disposal of dead birds by burning / deep burying with lime powder in pit Disposal of poultry manure to prevent protozoal problem Supplementation of coccidiostats in feed Vaccination against Ranikhet

		accumulation due to dampness	Disease (0.5ml S/c)
Heat wave and cold wave			
Shelter/environment management	<i>Heat wave:</i> Provision of proper shelter with good ventilation	In severe cases, foggers/water sprinklers/wetting of hanged gunny bags should be arranged Don't allow for scavenging during mid day	Routine practices are followed
Health and disease management	Deworming and vaccination against RD and fowl pox	Supplementation of house hold grain Provide cool and clean drinking water with electrolytes and vit. C In hot summer, add anti-stress probiotics in drinking water or feed	Routine practices are followed

2.5.3Fisheries/ 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	 Restricted release of water from reservoir. Supplementary water harvest structures like pond and tanks has to be developed. Renovation and maintenance of existing water harvest structures. 	-	-
(ii) Changes in water quality	1. Prepare to release water into the habitat.	1. Mixing of water from the water harvest structure like ponds and tanks into the fish habitat.	1. Monitoring the water quality and health of aquatic organisms.
B. Aquaculture			
(i) Shallow water in ponds	1. Building deep ditches in culture ponds for	1. Recharge the ponds with bore well water	-

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due to insufficient rains/	shelter of the fish to overcome high	or water from other sources.	
inflow	temperature	2. Partial harvesting of the stock to reduce	
		stocking density. 3. Artificial shelter by putting aquatic	
		floating weeds in $1/3^{rd}$ area.	
(ii) Impact of salt load	Application of organic manure in culture	Recharge the ponds with bore well water	Application of organic manure in
build up in ponds/ change	system	or water from other sources	culture system
in water quality	system	of water from other sources	culture system
2) Floods			
A. Capture			
Marine		_	_
Inland	-	-	-
(i) Average compensation	1. Construction of humane shelter.	1. Timely broadcast and telecast and other	1. Relief operation will continue.
paid due to loss of human		types of announcement warning about	2. Care of health of affected
life	2. Storage of sand filled bags for emergency use.	the danger level with respect to water	people
ine	3. Repair and maintenance of bunds.	level.	3. Settlement of insurance.
	4. Preparedness for relief	2. Evacuation of people to flood shelter	4. Financial support to other
	5. Insurance coverage provision for life and	areas.	people.
	property	3. Relief operation.	people.
(ii) No. of boats / nets	1. The boats has to be secured safely to river/	1. Checking of the safety of the boats /	1. Maintenance of the boats and
damaged	reservoir banks.	nets.	nets.
aunugea	2. Non operation of fixed bag nets in streams	2. An inventory logbook with name of	2. Assessment and settlement of
	and rivers.	crewmembers should be maintained.	insurance.
	3. Insurance coverage for nets and boats.	3. Number of crew and load should be	
	C C	much below the marked tonnage.	
(iii) No. of houses damaged	Insurance coverage for houses.	-	Settlement of insurance.
(iv) Loss of stock	-	-	1. Assessment of stock (fish
			population) and replenishment if
			stock is depleted.
			2. Habitat restoration for the stock
			remaining.
(v) Changes in water	-	-	1. Application of lime in tanks.
quality			2. Application of fertilizer.
(v) Health and diseases	-	-	1. Observation of the health status
			of fish and accordingly control
			measure should be taken.
			2. Control on transport of brooders
			and seeds
B. Aquaculture			
(i) Inundation with flood	1. Strengthening and increase in dyke height.	Net enclosure should be provided over the	Repairing and strengthening of

water	2. They should be constructed with inlet and	dyke to prevent the escape of fish from	dyke if required.
	out let facility.	pond.	
(ii) Water contamination	Application of lime.	-	1. Application of lime and geolite.
and changes in water			2. Application of Alum.
quality			3. Application of KMnO ₄
(iii) Health and diseases	Application of lime	-	 Application of lime and KMnO₄ Assessment of the health status of fish and accordingly control measure should be taken. Control on transport of brooders and seeds.
(iv) Loss of stock and inputs (feed, chemicals ets)	 Strengthening and increase in dyke height. Before flood the stock should be harvested and sold in flood prone areas. Transport of feed and chemicals to safer place. Purchase of feeds and chemicals on weekly or fortnightly basis. Insurance coverage for stock. 	 Net enclosure should be provided over the dyke to prevent the escape of fish from pond. Water should be diverted from the main stream. Sand bags can be used for protection of dykes. Storing of feed and chemicals to safer place. 	 Stock assessment and restocking with advanced fingerlings or yearling if required. Repairing of dykes. Assessment of quality of feed and fertilizer. Assessment and settlement of insurance.
(v) Infrastructure damage	1. Construction of flood shelter for pumps,	_	1. Repairing of pumps, aerators if
(v) initiastructure damage (pumps, aerators, huts etc.)	aerators etc.		required.
(pumps, ucrucors, nuts etc.)			2. Repairing of damaged hut.
3. Cyclone/ Tsunami			
A. Capture			
Marine			
Inland			
B. Aquaculture			
(i) Over flow/ flooding of	1. Strengthening and increase in dyke height.	Net enclosure should be provided over the	Repairing and strengthening of
ponds	2. They should be constructed with inlet and	dyke to prevent the escape of fish from	dyke if required.
	out let facility.	pond.	
(ii) Changes in water			
quality (fresh water /			
brackish water ratio)			

(iii) Health and diseases	-	-	 Application of lime and KMnO₄ Assessment of the health status of fish and accordingly control measure should be taken. Control on transport of brooders and seeds.
(iv) Loss of stock and inputs (feed, chemicals etc)	 Strengthening and increase in dyke height. Transport of feed and chemicals to safer place. Insurance coverage for stock. 	 Net enclosure should be provided over the dyke to prevent the escape of fish from pond. Storing of feed and chemicals to safer place. 	 Stock assessment and restocking with advanced fingerlings or yearling if required. Repairing of dykes. Assessment of quality of feed and chemicals. Assessment and settlement of insurance.
(v) Infrastructure damage (pumps, aerators, shelters/ huts etc.)	-	-	 Repairing of pumps, aerators if required. Repairing of damaged hut.
4. Heat Wave and Cold Wa	ve :-NA-		
A. Capture			
Marine	-	-	-
Inland	-	-	-
B. Aquaculture			
(i) Change in pond environment	-	-	-
(ii) Health and disease management	-	-	-