State: <u>KARNATAKA</u>

Agriculture Contingency Plan for District: CHITRADURGA

			1.0 Dist	trict Agricult	ture profile						
1.1	Agro-Climatic/Ecological Zone										
	Agro Ecological Sub Region (ICAR)	Eastern Gl	Eastern Ghats And Tamil Nadu Uplands And Deccan (Karnataka) Plateau, Hot Semi-Arid Eco-Region (8.2)								
	Agro-Climatic Region (Planning Commission)	Southern I	Southern Plateau And Hills Region (10)								
	Agro Climatic Zone (NARP)	Central Dr	Central Dry Zone (KA-4)								
	List all the districts or part thereof falling under the NARP Zone	KA-4 : Ch	itradurga, D	Davanagere, T	umkur, Mandya						
	Geographic coordinates of district	Latitude			Longitude		Altitude				
		14°13'18.40" N			76°24'02.31 "E		732 m				
	Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS	Zonal Agricultural Research Station, Babbur farm, Hiriyur, Chitradurga District-572143									
	Mention the KVK located in the district	Babbur farm, Hiriyur, Chitradurga District-572143									
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone	AMFU, Agro-met Advisory Services, Zonal Agricultural Research Station, Babbur Farm, Hiriyur-572 143, Chitradurga district, Karnataka State, India									
1.2	Rainfall	Normal RF(mm)	RF(mm) 2008	Normal Rainy days (number)	Normal Onset (specify week and month)	Normal Co (specify wo	essation eek and month)				
	SW monsoon (June-September):	227.9	352.6	-	1st week of June	Last week	of September				
	NE Monsoon(October -December):	157.0	113.5	-	1 st week of October	Last week	of December				
	Winter (January- February)	6.9	103.7	-							
	Summer (March-May)	94.9	67.6	-							

Annual	486.7	637.5	-	

1.3	Land use pattern of the district (latest statistics)	Geographical area	Forest area	Land under non- agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
	Area (000' ha)	770.7	73.7	51.2	88.7	21.6	11.3	47.0	60.2	-

Source:, www.raitamithra.kar.nic.in (2008-09)

1. 4	Major Soils (common names like shallow	Area ('000 ha)	Percent (%) of total
	red soils etc.,)		
	Black soils	477.835	38
	Red soils	292.867	62
1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	429.980	112
	Area sown more than once	51.450	
	Gross cropped area	481.430	

Source:, www.raitamithra.kar.nic.in (2008-09)

1.6	Irrigation	Area ('000 ha)					
	Net irrigated area	88.161					
	Gross irrigated area	93.170					
	Rainfed area	341.819					
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area			
	Canals		4.940	5.60			

Tanks	166	0.806	0.91
Open wells	-	-	-
Bore wells	9030	82.415	93.5
Lift irrigation	NA		
Micro-irrigation			
Other sources			
Total Irrigated Area	9196	88.161	
Pump sets			
No. of Tractors			
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils		(%) area
Over exploited	Not Available		Not Available
Critical			
Semi- critical			
Safe			
Wastewater availability and use	\neg		
wastewater availability and use			

1.7 Area under major field crops & horticulture (2009-10)

1.7	Major Field Crops cultivated		Area ('000 ha)							
		Kh	arif		Rabi	Summer	Total			
		Irrigated	Rainfed	Irrigated	Rainfed					
	Groundnut		120.92	-	-	4.26	125.18			
	Maize	-	80.02	3.89	-	0.83	84.74			
	Ragi	-	48.10	0.22	-	1.57	49.89			
	Sunflower	-	24.24	-	5.12	0.77	30.11			
	Jowar		10.75	-	15.86	0.54	27.15			

Bengal gram		-	-	21.91	-	21.91
Redgram		8.12	-	-	-	8.12
Paddy	5.399	-	1.430	-	3.980	10.809
Horticulture crops - Fruits			Including (Irrig	ated and rainfed)	for all the season	
Banana				4.7		
Mango				2.8		
Pomegranate				1.3		
Sapota				1.5		
Mosumbi				0.8		
Horticultural crops - Vegetables						
Onion				17.0		
Chilly				1.6		
Tomato				1.8		
Brinjal				0.3		

Source of data: Department of Horticulture & Agriculture, Chitradurga, 2009-10

Plantation crops	
Coconut	52.6
Arecanut	16.9
Beetle vine	0.3
Flower crops	
Crosandra	0.3
Jasmine	0.2
Chrysanthmum	0.3
Tuberose	0.2
Total fodder crop area	-
Grazing land	88.7

Sericulture etc	1.7
Others (Specify)	-

Note: Almost all the crops under horticulture is irrigated except onion which is grown under both rainfed and irrigated conditions

1.8	Livestock		Male ('000)	Fe	emale ('000)	To	otal ('000)			
	Non descriptive Cattle (local low yiel	lding)	178.6	138.1		316.8				
	Crossbred cattle		2.0	22.1		24.1				
	Non descriptive Buffaloes (local low	yielding)	20.6	172.5		193.1				
	Graded Buffaloes									
	Goat					368.6				
	Sheep					931.2				
	Others (Camel, Pig, Yak etc.)					7.8				
	Commercial dairy farms (Number)					20				
1.9	Poultry		No. of farms		Te	otal No. of birds ('000))			
	Commercial		123			-				
	Backyard		-			238287				
1.10	Fisheries (Data source: Chief Planning Officer)									
	A. Capture									
	i) Marine (Data Source: Fisheries Department)	No. of fishermen	Boa	nts		Nets	Storage facilities (Ice plants etc.)			
	Department)		Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechanized (Shore Seines, Stake & trap nets)	plants etc.)			
	ii) Inland (Data Source: Fisheries	No. Farmer	owned ponds	No. of R	deservoirs	No. of vi	llage tanks			

Department)	118	3	320	
B. Culture	<u> </u>	I		
	Water Spread Area (ha)	Yield (t/ha)	Production ('000 tons)	
i) Brackish water (Data Source: MPEDA/ Fisheries Department)				
ii) Fresh water (Data Source: Fisheries Department)	90753	20 mt/year	124.6 mt	
Others				

| 1.11 Production and Productivity of major crops | 1.11 Name of crop Kharif

1	Name of crop]	Kharif	R	Labi	Sur	nmer	T	otal	Crop
		Production 000't	Productivity (kg/ha)	Production 000't	Productivity (kg/ha)	Production 000't	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	residue as fodder ('000 tons)
ajoi	r Field crops									,
	Groundnut	77.145	638	-	-	5.960	1399	25.353	174	-
_	Maize	317.351	3966	15.614	4006	3.281	3953	168.126	2591	-
_	Ragi	72.139	1500	0.441	1978	4.026	2554	73.030	1143	-
_	Jowar	16.723	1555	9.106	0074	1.419	2451	13.326	1180	-
_	Sunflower	13.160	543	3.058	0596	0.780	1066	9.758	0336	-
	Redgram	4.541	559	-	-	-	-	3.983	417	-
F	Paddy	21.346	3954	4.486	3137	16.016	4024	41.848	3871	
jor	Horticultural cro	ops								

Coconut	-	-	-	-	-	-	5.729	110	-
Areca nut	-	-	-	-	-	-	21.885	1290	-
Onion	-	-	-	-	-	-	340.030	19950	-
Banana	-	-	-	-	-	-	127.131	27020	-

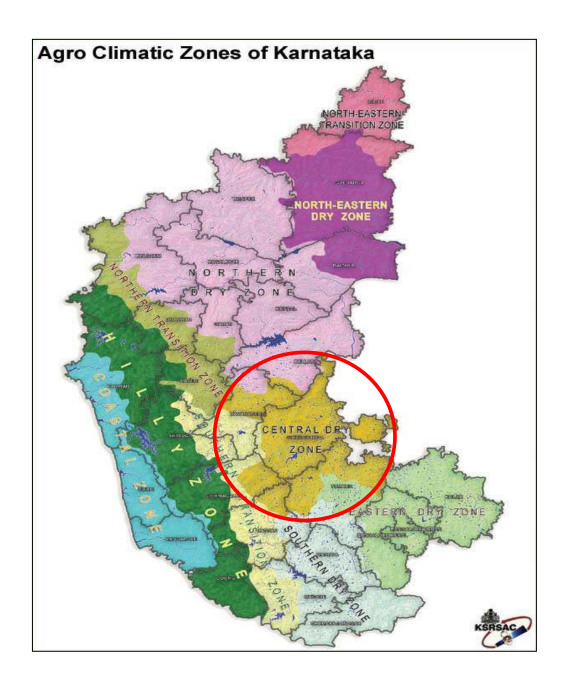
Source and year: Department of Horticulture and Agriculture, Chitradurga 2009-10

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Groundnut	Maize	Ragi	Sunflower	Redgram
	Kharif- Rainfed	End of May to End of July	June 1 st week to July 2 nd week	July 2 nd week to August 1 st week	June 1 st week to - July last week	May last week to July 2 nd week
	Kharif-Irrigated	-	June 1 st week to July 2 nd week	June 2 nd week –July last week	June 2 nd week – July last week	-
	Rabi- Rainfed	-	-	-	September2 nd week – October2 nd week	-
	Rabi-Irrigated	End of December to January 2 nd week	September 2 nd week to October 2 nd week	September 2 nd week to October 2 nd week r	September 2 nd week to October 2 nd week	-

1.13	What is the major contingency the district is prone to? (Tick mark and mention years if known during the last 10 year period)	Regular	Occasional	None
	Drought	•		
	Flood			•
	Cyclone			

Hail storm			,
Heat wave			•
Cold wave			→
Frost			→
Sea water intrusion			→
Pests and diseases	Sunflower: Powdery mildew, necrosis, Groundnut: Bud necrosis, Pigeon pea: Pod borer, leaf Webber, Areca nut: Bud rot and Leaf spot, Coconut: Stem bleeding and leafspot, Onion: purple blotch, bulb rot and leaf twisting, Banana: Sigatoka and panama wilt	Maize: TLB and downy mildew, Shoot borer, Ragi: Caterpillar	

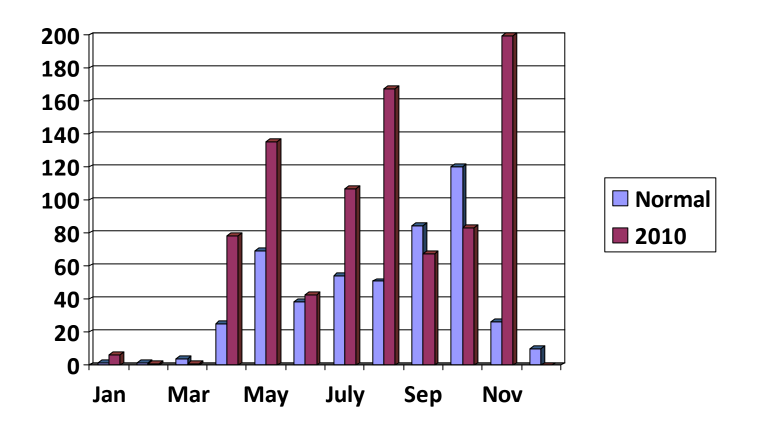
1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed
		Mean annual rainfall as Annexure 2	Enclosed
		Soil map as Annexure 3	Enclosed



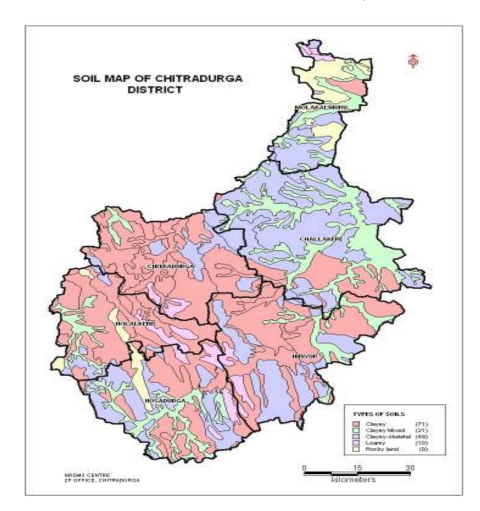


Annexure – 1: LOCATION MAP OF CHITRDURGA DISTRICT IN KARNATAKA

Annexure - 2: MEAN ANNUAL RAINFALL OF CHITRADURGA DISTRICT



Annexure – 3: SOIL MAP OF CHITRADURGA DISTRICT, KARNATAKA



2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggestee	d Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 2 weeks June 3 rd week	Red soils	Groundnut sole crop	No Change	• Wider spacing (90cm x 30 cm)	Seed drills under RKVY
		Groundnut + Pigeon pea	No Change	for Pigeon pea	Supply of seeds through KSSC
		Groundnut + Castor	No Change	Dead furrows,	NFSM, ISOPOM
		Finger millet + Field bean	No Change	Ridges and furrows	
	Black soils	Finger millet + Pigeon pea	No Change	Compartmental Bunding	
		Pigeon Pea sole crop	No Change	Deep ploughing	
		Sunflower	Sunflower + Pigeon pea (Sunflower: KBSH-1, 41, 42, 44 & 53) Pigeon Pea (TTB-7 & BRG-1 & 2)		
		Maize	Maize + pigeon pea (Maize : NAH-2049, NAH-1137, NAC-6004 & 6002) (pigeon pea: TTB-7 & BRG-1,2)		
		Maize + Field bean	No Change		
		Maize + Castor	No Change		

Major Farming situation	Crop/cropping system	Change in	Agronomic measures	D I
		crop/cropping system	Agronomic measures	Remarks on Implementation
Red soils	Groundnut + Pigeon pea Groundnut + Castor Figer millet + Field bean Finger millet + Pigeon pea Pigeon Pea sole crop	No Change No Change No Change No Change No Change No Change	Finger millet: • Dry sowing 8-10 days before rains with 15-20% higher seed rate • Nursery-transplanting (Long duration varieties of Finger millet) • Seed hardening-(18 hrs.	Seed drills under RKVY Supply of seeds through KSSC Supply of seeds through NFSM Sunflower: Breeder
			soaking in water followed by 24 hrs. shade drying repeated Intercultivation Conservation furrow	seeds supply- UAS(B) F1 seeds supply – KSSC
Black soils	Sunflower	Sunflower+ Pigeon Pea Sunflower: (KBSH-1, 41, 42, 44 & 53) Pigeon Pea (TTB-7 & BRG-1,2)	 Follow insitu moisture conservation practices Conservation furrow Wider spacing (90cm x 30 cm) for Pigeon pea 	
	Maize + Castor Maize + field bean	No Change Maize + Castor (DCS- 9 & 48-1) No change	 Dead furrows, Ridges and furrows Compartmental Bunding 	
		Maize + Castor	Maize No Change Maize + Castor Maize + Castor (DCS-9 & 48-1)	BRG-1,2) Maize No Change No Change Maize + Castor Maize + Castor (DCS-9 & 48-1) BRG-1,2) (90cm x 30 cm) for Pigeon pea Dead furrows, Ridges and furrows

Condition			Su	iggested Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
onset) Delay by 6 weeks July 3 rd week	Red soils Black soils	Groundnut Groundnut + Castor Groundnut + Pigeon Pea Finger millet + Pigeon pea Finger millet + field bean Sunflower Maize Maize + Castor	No change No change No change No Change Finger millet + Horsegram (GPU-28, HR-911,Indaf-5) Finger millet + Niger No Change Sunflower+ Pigeon Pea Sunflower: (KBSH-1, 41, 42, 44 & 53) Pigeon Pea (TTB-7 & BRG-1,2) No Change Maize + Castor (DCS-9 & 48-1)	 In Finger millet Dry sowing 8-10 days before rains with 15-20% higher seed rate Nursery-(Medium duration) transplanting Seed hardening-(18 hrs. soaking in water followed by 24 hrs. shade drying Seed hardening- Soaking of castor seeds in water for 6hrs) repeated Intercultivation conservation furrow Dead furrows Ridges and furrows Compartmental Bunding Deep ploughing 	1.Seed drills under RKVY 2.Supply of seeds through KSSC 3.Supply of seeds through NFSM
		Maize + field bean	No change	_	

Condition		Suggested Contingency measures

Early season drought (delayed onset)	Major Farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 8	Red soils	Groundnut	Foxtail millet	In Finger millet:	1.Seed drills under
weeks		Groundnut + Castor	Finger millet	1.Dry sowing 8-10 days before	RKVY
August 1st week		Groundnut + Pigeon Pea	Horse gram	rains with 15-20% higher seed	2.Supply of seeds
August 1st week		Finger millet + Pigeon pea	Field bean	2. Nursery-(Medium duration)	through KSSC
		Finger millet+ Field bean	No change	transplanting	
				3. Seed hardening-(18 hrs.	3. Supply of seeds
			Maize	soaking in water followed by 24 hrs. shade drying Thinning to retain one seedling at 30 cm	through NFSM
			Cowpea		
				 Inter cultivation Conservation furrow sowing maize for fodder purpose growing short duration legumes like cowpea or horse gram or field bean Growing of short duration coarse cereal like foxtail millet Dead furrows, Ridges and furrows Compartmental Bunding Deep ploughing 	

Condition			Suggest	ted Contingency measures	S
Early season drought (Normal	Major Farming situation	Crop/cropping system	Crop management	Soil management	Remarks on Implementation
onset, followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc.)	Red soils	 Groundnut Groundnut + Castor Groundnut + Pigeon Pea Finger millet + Pigeon pea Figer millet + Field bean Pigeon pea 	Thinning and gap filling for suitable existing crops Re sowing	Opening of conservation Furrow Earthing up compartment bunding	Supply of inter cultural implements through RKVY Pigeon pea seeds supply through NFSM
	Black soils	 Maize Sunflower+ Pigeon Pea Maize + pigeon pea Maize+ field bean Maize + Castor 	Thinning and gap filling for suitable existing crops Re sowing	Ridges and furrows mulches	

Condition			Suggested Contingency measures		
Mid season drought (long dry spell)	Major Farming situation	Crop/cropping system	Crop management	Soil management	Remarks on Implementation
At vegetative stage	Red soils	 Groundnut Groundnut + Castor Groundnut + Pigeon Pea Finger millet + Pigeon pea Figer millet + Field bean Pigeon pea 	Finger millet Thinning, Grazing leaf tips, postponement of top dressing Life saving irrigation Groundnut Earthing up, apply Gypsum after receipt of rains Life saving irrigation Weeding and intercultivation Foliar application (2% DAP spray)	Intercultivation soil and stubble mulching opening of conservation Furrow Earthing up	1.Supply of inter cultural implements through RKVY 2.Farm ponds through IWSM programme 3.Pigeon pea seeds supply through NFSM
Blac	Black soils	 Maize Sunflower+ Pigeon Pea Maize + pigeon pea Maize+ field bean Maize + Castor 	Thinning Earthing up Life saving irrigation Weeding and Intercultivation Harvest for fodder		

Condition			Suggest	ed Contingency measure	es
Mid season drought (long dry spell)	Major Farming situation	Crop/cropping system	Crop management	Soil management	Remarks on Implementation
(long dry spell) At reproductive stage	Red soils	 Groundnut Groundnut + Castor Groundnut + Pigeon Pea Finger millet + Pigeon pea Figer millet + Field bean Pigeon pea 	Thinning Life saving irrigation Spraying of anti transpirants Weeding and Weed mulching Removal of alternative row Could be harvested for fodder purpose Life saving irrigation Weeding and Weed mulching Pigeon pea could be harvested	Blade harrowing if possible	Farm ponds through IWSM programme Farm ponds through IWSM programme
	Black soils	Maize Sunflower+ Pigeon Pea Maize + pigeon pea Maize+ field bean Maize + Castor	for vegetable/fodder purpose Life saving irrigation Spraying of anti transparents Pigeon pea and field bean could be harvested for Vegetable/fodder purpose Maize could be harvested for fodder purpose		Supply of inter cultural implements through RKVY

Condition			Sugg	ested Contingency measur	res
Terminal drought	Major Farming situation	Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementation
	Red soils Groundnut + castor Groundnut + Pigeon pea	Life saving irrigation Pigeon pea/field bean harvested for vegetable purpose Horse gram (October month)	 Farm ponds through IWSN programme Threshing implements 		
		Finger millet + Pigeon pea Figer millet + Field bean	Harvest at physiological maturity stage harvest for fodder		through RKVY • Groundnut
	Black soils	Maize+ Castor	Life saving irrigation	Safflower, Chickpea	digger and plucker through
	Maize+ field bean Sunflower+ Pigeon Pea Maize + pigeon pea	Pigeon pea /field bean harvested for vegetable purpose	Sunflower, Jowar Jayadhar cotton	RKVY	
		Harvest at physiological maturity stage	(October)	Seed supply through KSSC/NFSM	
		harvest for fodder			

2.1.2 Irrigated situation

Condition			Sugges	sted Contingency measure	es
	Major Farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		Implementation
Delayed/ limited			NA		
release of water in					
canals due to low					
rainfall					
Condition			Sugges	sted Contingency measure	es
	Major Farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		Implementation
water in canals under delayed onset of monsoon in catchment					
Condition				ted Contingency measure	
	Major Farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Lack of inflows into	Tank irrigation	Paddy	Aerobic Paddy, Sunflower,	 Limited 	Seeds through KSSC,
tanks due to	in Black soils		Ragi, Maize and vegetables	irrigation	NFSM, NHM, &
insufficient /delayed				 Alternate 	NAREGA
onset of monsoon			Aerobic Paddy: MAS-946-1	Furrow	
			MAS-26	irrigation	
				Drip irrigation	

Condition			Suggested Contingency measures		
	Major Farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		Implementation
Insufficient	Tube well	Paddy	Aerobic Paddy, Sunflower,	• Limited	Seeds through KSSC,
groundwater	irrigation in red		Ragi, Maize and vegetables	irrigation	NFSM, NHM, &
recharge due to low	soil /Black Soils			 Alternate 	NAREGA
rainfall			Aerobic Paddy: MAS-946-1	Furrow	
			MAS-26	irrigation	

Condition			Suggested Contingency measures		
	Major Farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		Implementation
				 Drip irrigation 	
Any other condition	_				
(specify)					

2.2 Unusual rains (untimely, unseasonal etc)

Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Groundnut	Provide drainage/ Drain out excess water	Drain out excess water and earthing up Gypsum application	Drain out excess water Harvesting at physiological maturity stage	Shift to safe place dry in shade and proper storage,
Finger millet	Provide drainage/ Drain out excess water and top dressing with urea	Drain out excess water and earthing up	-do-	-do-
Pigeon pea	Provide drainage/ Drain out excess water	Drain out excess water Earthing up Gypsum application	Drain out excess water Harvesting at physiological maturity stage Harvest of pigeon pea for	Shift to safe place dry in shade Sun drying for 25 hours, Proper storage,

			vegetable purpose	Use metal or plastic bins, bins cover with 3 cm sand layer to control storage pests
Sunflower	Provide drainage/ Drain out excess water Top dressing with urea	Drain out excess water and earthing up	Drain out excess water Harvesting at physiological maturity stage	Shift to safe place dry in shade and proper storage,
Maize	Provide drainage/ Drain out excess water Top dressing with urea	Drain out excess water and earthing up	Drain out excess water Harvesting at physiological maturity stage	Shift to safe place dry in shade and proper storage,
Horticulture				
Coconut	Provide drainage/ Drain out excess water	Provide drainage/ Drain out excess water and application of nutrients	Drain out excess water	Shift to safe place dry in shade and proper storage,
Arecanut	Provide drainage/ Drain out excess water	Provide drainage/ Drain out excess water and application of nutrients	Drain out excess water Drain out excess water	Shift to safe place dry in shade and proper storage,
Onion	Provide drainage/ Drain out excess water	Provide drainage/ Drain out excess water and application of Gypsum and micronutrients	Drain out excess water and spraying of carbendizim 1gm/litre	Shift to safe place dry in shade and proper storage with good aeration
Banana	Provide drainage/ Drain out excess water	Provide drainage/ Drain out excess water and foliar application of nutrients	Provide drainage/ Drain out excess water and foliar application of nutrients	Shift to safe place dry in shade and proper storage with good aeration
Heavy rainfall with high speed winds in a short span	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Groundnut	Provide drainage/ Drain out excess water	Provide drainage/ Drain out excess water	Drain out excess water	Shift to safe place dry in shade and proper storage,

		and earthing up	Harvesting at physiological maturity stage	
Finger millet	Provide drainage/ Drain out excess water, top dressing with urea Tying the tillers to ovoid lodging	Drain out excess water and earthing up Tying the tillers to ovoid lodging	Drain out excess water Harvesting at physiological maturity stage Tying the tillers to ovoid lodging	-do-
Pigeonpea	Provide drainage/ Drain out excess water	Drain out excess water Earthing up Gypsum application	Drain out excess water Harvesting at physiological maturity stage Harvest of pigeon pea for vegetable purpose	Shift to safe place dry in shade Sun drying for 25 hours, Proper storage, Use metal or plastic bins, bins cover with 3 cm sand layer to control storage pests
Sunflower	Provide drainage/ Drain out excess water Top dressing with urea	Drain out excess water and earthing up	Drain out excess water Harvesting at physiological maturity stage	Shift to safe place dry in shade and proper storage,
Maize	Provide drainage/ Drain out excess water Top dressing with urea	Drain out excess water and earthing up	Drain out excess water Harvesting at physiological maturity stage	Shift to safe place dry in shade and proper storage,
Horticulture				
Coconut	Provide drainage/ Drain out excess water and provide Stalking	Provide drainage/ Drain out excess water and application of nutrients	Drain out excess water	Shift to safe place dry in shade and proper storage,
Arecanut	Provide drainage/ Drain out excess water and provide Stalking	Provide drainage/ Drain out excess water and application of nutrients	Drain out excess water	Shift to safe place dry in shade and proper storage,
Onion	Provide drainage/ Drain out excess water	Provide drainage/ Drain out excess water and application of Gypsum and micronutrients	Drain out excess water and spraying of carbendizim 1gm/litre	Shift to safe place dry in shade and proper storage with good aeration
Banana	Provide drainage/ Drain out excess water	Provide drainage/ Drain out excess water	Provide drainage/ Drain out	Shift to safe place dry in

	and provide Stalking	, provide Stalking and foliar application of nutrients	excess water and provide Stalking	shade and proper storage with good aeration
Outbreak of pests and diseases due to unseasonal rains	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Finger millet	Blast : Carbendazim 2 g/lt Caterpillar :Chloropyriphos-2ml/lt	Blast : Carbendazim 2 g/lt Caterpillar: Chloropyriphos-2ml/lt	Blast : Carbendazim 2 g/lt cater pillar Chloropyriphos-2ml/lt	Safe storage against storage pest and diseases
Groundnut	Leaf miner- Monocrotophos-1.5ml/lt Spodoptera- SNPV – 250 LE/ac, Chloropyriphos-2ml/lt Bud necrosis- Imidacloprid-0.5 ml/lt	Leaf miner- Monocrotophos-1.5ml/lt Spodoptera- SNPV – 250 LE/ac, Chloropyriphos-2ml/lt Bud necrosis- Imidacloprid-0.5 ml/lt	Collar rot – Drenching of Carbendazim 2 g/lt	Safe storage against storage pest and diseases
pigeon pea	Plant hoppers- Dimethoate 1.7 ml/lt Webber: Profenofos	Pod borer – NSKE 5%, HNPV 250 LE/ac, Methomyl 2 g/lt, Webber: Profenofos	Pod fly- Quinalphos 2 ml/lt Bruchid- Malathion 2ml/lt	Storage pest-Sun drying for 25 hours, Proper storage, Use metal or plastic bins, bins cover with 3 cm sand layer.
Sunflower	Hairy Caterpillar- Cypermethrin- 1ml/lt Bud necrosis- Imidacloprid-0.5 ml/lt	Head borer - HNPV-250 LE/ac, Methomyl-2g/lt	Head borer- HNPV-250 LE/ac, Methomyl-2g/lt	Safe storage against storage pest and diseases
Maize	Stem borer – Endosulfan-20ml /lt Downy mildew- Metalaxyl-2g/lt	Stem borer – Endosulfan-20ml /lt Downy mildew- Metalaxyl-2g/lt	Cob borer : Chloropyriphos- 2ml/lt	Safe storage against storage pest and diseases
Horticulture				
Coconut	Bud rot: COC 3gm/lit	-	-	Shift to safe place dry in shade and proper storage with good aeration
Arecanut	Bud rot: COC 3gm/lit	Inflorescence rot: Mancozeb 2 gm/lit	Nut rot: Mancozeb 2 gm/lit	Shift to safe place dry in shade and proper storage with good aeration
Onion	Purple blotch: Mancozeb 2 gm/lit Leaf twisting: Mancozeb + Carbendizim 2 gm/lit	Purple blotch: Mancozeb 2 gm/lit Leaf twisting: Mancozeb + Carbendizim 2 gm/lit	Bulb rot: Carbendizim 1gm/lit	Shift to safe place dry in shade and proper storage with good aeration

Banana	Cicatoka: Chlorothalonil: 2gm/lit	Cicatoka: Chlorothalonil: 2gm/lit	-	-
	Panama wilt: Carbendizim 1gm/lit and	Panama wilt: Carbendizim 1gm/lit and		
	Tricoderma 25 gm/plant	Tricoderma 25 gm/plant		

2.3 Floods

Condition	Suggested contingency measure					
Transient water logging/ partial inundation	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Finger millet	Drain out excess water and gap filling	 Drain out excess water, earthing up and top dressing with urea 	 Drain out excess water, earthing up 	 Drain out excess water, tying of lodged plants, harvest and drying of ear heads 		
Groundnut	Drain out excess water	 Drain out excess water, earthing up and top dressing with urea 	 Drain out excess water, gypsum application and earthing up 	 Drain out excess water, harvest and drying of pods 		
pigeon pea	Drain out excess water and gap filling	 Drain out excess water, earthing up and top dressing with urea 	 Drain out excess water, earthing up 2% DAP foliar spray 	 Drain out excess water, harvest and drying of pods 		
Sunflower	Drain out excess water and gap filling	 Drain out excess water, earthing up and top dressing with urea 	 Drain out excess water, earthing up spraying of Borax 2gm/litre at flowering 	Drain out excess water, harvest and drying of ear heads		
Maize	Drain out excess water and gap filling	 - Drain out excess water, earthing up and top dressing with urea 	Drain out excess water,earthing up	Drain out excess water, harvest and drying of cobs		

Continuous submergence for more than 2 days						
Finger millet	Drain out excess water gap filling, Resowing if necessary.	Drain out excess water, earthing up, weeding top dressing with urea (if needed)	Drain c	out excess water and earthing		excess water, tying of nts, harvest and drying of
Groundnut	-do-	-do-		out excess water, gypsum tion and earthing up	Drain out of drying of p	excess water, harvest and oods
pigeon pea	-do-	-do-	Drain c	out excess water, earthing up	-do-	
Sunflower	-do-	-do-		out excess water, earthing up ug of borax at 0.2 %	Drain out e	excess water, harvest and ear heads
Maize	-do-	-do-	Drain o	out excess water and earthing	Drain out e	excess water, harvest and
Horticulture		1	I			
Coconut	Provide drainage/ Drain out excess water	Provide drainage/ Drain of excess water and applicate nutrients		Drain out excess water		Shift to safe place dry in shade and proper storage,
Arecanut	Provide drainage/ Drain out excess water	Provide drainage/ Drain of excess water and applicate nutrients		Drain out excess water		Shift to safe place dry in shade and proper storage,
Onion	Provide drainage/ Drain out excess water	Provide drainage/ Drain of excess water and applicate Gypsum and micronutries	tion of	Drain out excess water and sp carbendizim 1gm/litre	raying of	Shift to safe place dry in shade and proper storage with good aeration
Banana	Provide drainage/ Drain out excess water	Provide drainage/ Drain of excess water and foliar application of nutrients	out	Provide drainage/ Drain out e and foliar application of nutrie		Shift to safe place dry in shade and proper storage with good aeration

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	NA			
Cyclone	NA			

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			
Feed and fodder availability	Insurance Encourage perennial fodder on bunds and waste land on	Utilizing fodder from perennial trees and Fodder bank reserves	Availing Insurance
	community basis Establishing fodder banks, encouraging fodder crops in irrigated area Silage – using excess fodder for silage	Utilizing fodder stored in silos Transporting excess fodder from adjoining districts Use of feed mixtures	Culling unproductive livestock
Drinking water	Preserving water in the tank for drinking purpose Excavation of Bore wells	Using preserved water in the tanks for drinking Wherever ground water resources are available priority for drinking purpose	
Health and disease management	Veterinary preparedness with medicines and vaccines	Conducting mass animal Health Camps and treating the affected once in Campaign	Culling sick animals
Floods	_	_	_
Feed and fodder availability	-	-	_
Drinking water	_	_	_

Health and disease management	-	-	-
Cyclone	NA		
Heat wave and cold	NA		
wave			

2.5.2 Poultry

	Suggested contingency measures		
	Before the event	During the event	After the event
Drought			
Shortage of feed ingredients	Insurance & Integration Establishing feed serve Bank	Utilizing from feed serve banks	Availing insurance Strengthening feed Reserve Banks
Drinking water	Preserving water in the tank for drinking purpose Excavation of Bore wells	Using preserved water in the tanks for drinking Wherever ground water resources are available priority for drinking purpose	Culling affected birds
Health and disease management	Emergency Veterinary preparedness with medicines vaccination to birds	Campaign and Mass Vaccination	Culling affected birds
Floods	_	_	_
Shortage of feed ingredients	_	_	_
Drinking water	_	_	_
Health and disease management	_	_	_

Cyclone	NA
Heat wave and cold	
wave	NA

2.5.3 Fisheries: NA

	Suggested contingency measures		
	Before the event	During the event	After the event
Drought	_	_	_
Shallow water in ponds due to insufficient rains/inflows		_	
Impact of heat and salt load build up in ponds / change in water quality	_	_	_
Any other (specify)	_	_	
Floods	_	_	_
Inundation with flood waters	_	-	_
Water contamination and changes in BOD	_	-	_
Health and disease management	_	-	_
Loss of stock and inputs (feed, chemicals etc.)	_	-	_

T. C			
Infrastructure damage	_	_	_
Cyclone	_	_	_
Overflow / flooding of ponds		_	_
Change in fresh/brackish water ratio		_	_
Health and disease management	_	_	_
Loss of stock and inputs (feed, chemicals etc.)	_	-	_
Infrastructure damage	_	-	_
Heat wave and cold wave		_	_
Management of pond environment		_	_
Health and disease management	_	_	_