State: WEST BENGAL

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

1	strict Agriculture profile								
1	Agro-Climatic/Ecological Zone								
	Agro Ecological Sub Region (ICAR)	Assam And Bengal Plain, Ho Eastern Himalayas, Warm Pe	t Subhumid To Humid (Inclusion Of Perhumid rhumid Eco-Region (16.1)	Eco-Region. (15.3)					
	Agro-Climatic Zone (Planning Commission)	Eastern Himalayan Region (I Lower Gangetic Plain Region							
	Agro Climatic Zone (NARP)	Terai Zone (WB-2) New Alluvial Zone (WB-4)							
	List all the districts or part thereof falling under the NARP Zone	Jalpaiguri, Siliguri sub divisi	on, Cooch Behar, Malda, Murshidabad, Nadia,	Uttar Dinajpur					
	Geographic coordinates of district	Latitude	Longitude	Altitude					
	headquarters	26°31'19.27" N	88°43'02.88" E	75 M					
-	Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS	Regional Research Sub-Station (Terai Zone), UBKV, Khoribari, Darjeeling- 734427							
	Mention the KVK located in the district	Ramsai, Jalpaiguri district- 735219,							

1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset (specify week and month)	Normal Cessation (specify week and month)
	SW monsoon (June-September):	640.3	66	First week of June	Last week of September
	NE Monsoon(October-December):	25.1	9	-	-
	Winter (January- February)	68.5	12		
	Summer (March-May)	398.5	30		
	Annual	1132.4	117		

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permanent	Cultivable	Land under Misc.	Barren and	Current	Other
	pattern of the	area	area	area	non-	pastures	wasteland	tree crops and	uncultivable	fallows	fallows
	district (latest				agricultural			groves	land		
	statistics)				use						
	Area ('000 ha)	622.7	351.74	179.0	83.5	-	0.1	5.0	3.3	16.0	0.04

1. 4	Major Soils (common names like red sandy	Area ('000 ha)	Percent (%) of total Geographical area	
	loam deep soils (etc.,)*			
	1. Shallow to moderately coarse loam soils	268.028	43.04	
	2. Deep to very deep clay loamy soils	121.486	19.05	
	3. Deep to very deep clayey soils	195.461	31.38	

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	335.7	142
	Area sown more than once	140.7	
	Gross cropped area	476.4	

.6 Irrigation	Area ('000 ha)		
Net irrigated area	87.7		
Gross irrigated area	234.3		
Rainfed area	242.1		
Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
Canals		58.4	62.4
Tanks	18	2.1	2.2
Open wells	3675	3.4	3.6
Bore wells	264	0.6	0.6
Lift irrigation schemes	278	8.9	9.5
Micro-irrigation		0.2	0.2
Other sources (please specify)	12345	14.1	15.1
Total Irrigated Area	18325	87.7	
Pump sets	50		
No. of Tractors	440		
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)
Over exploited	-	-	-

	Critical	5		-				
	Semi- critical	-	-	-				
	Safe	8	42.7	-				
	Wastewater availability and use	-	-	-				
	Ground water quality	=						
*over-	*over-exploited: groundwater utilization > 100%; critical: 90-100%; semi-critical: 70-90%; safe: <70%							

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

Major field crops cultivated	Area ('000 ha)									
	Kharif	<u> </u>		Rabi						
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand tota		
Paddy	41.3	7.5	48.8	36.2	-	36.2	17.4	102.4		
Jute	4.1	33.3	37.5		-	-	-	37.5		
Wheat	-	-	-	19.9	-	19.9	-	19.9		
Maize	-	-	-		-	-	8.2	8.2		
Rape & Mustard	-	-	-	10.4	-	10.4	-	10.4		
Potato	-	-	-	-	39.6	-	39.6	39.6		
Horticulture crops - Fruits	Area ('000	Area ('000 ha)								
	Total	· · · · · · · · · · · · · · · · · · ·								
Pine apple	0.1	0.1								
Banana	0.1	0.1								
Jack fruit	0.1	0.1								
Black pepper	0.02	0.02								
Arecanut	0.1									
Ginger & Turmeric	0.1									
Horticulture crops – Vegetables	Total									
Tomato	1.3									
Cauliflower	3.1									
Brinjal	2.4									
Cabbage	3.3	3.3								
Cucumber	0.1									
Pumpkin	0.5									
Medicinal and Aromatic crops	Total									

Turmeric	0.6
Ginger	0.7
Sarpogandha	0.3
Black pepper	0.01
Fenugreek	0.02
Plantation crops	Total
Coconut	0.8
Arecanut	2.8
Betelvine	0.2
Eg., industrial pulpwood crops etc.	•
Fodder crops	Total
Total fodder crop area	•
Grazing land	-
Sericulture etc	•
Others (specify)	-

1.8	Livestock (2007-08)	N	Male ('000)	Female ((000)	Total ('000)	
	Non descriptive Cattle (local low yield	ling) 4	01.4	520.1	ç	921.5	
	Crossbred cattle	2	21.6	72.8	Ģ	94.4	
	Non descriptive Buffaloes (local low y	rielding) 3	3.9	7.5	1	1.4	
	Graded Buffaloes			-	-		
	Goat	-		-	5	598.3	
	Sheep	-		-	2	24.5	
	Others (Camel, Pig, Yak etc.)	-		-		,663.2	
	Commercial dairy farms (Number)						
1.9	Poultry	N	No. of farms	Total No.	of birds ('000)		
	Commercial	1	(Govt.)	2,50,740			
	Backyard	-		-	-		
1.10	Fisheries (Data source: Chief Plannin	g Officer)					
	A. Capture	T			T		
	i) Marine (Data Source: Fisheries	No. of fishermen	Boats		Nets	Storage facilities	

Department)			Mechanized	Nor	n- chanized	Mechanized (Trawl nets, Gill nets)		echanized Seines, Stake nets)	(Ice plants etc.)	
	18745		150	550)	200	1300		NIL	
ii) Inland (Data Source: Fisheries	No. Fai	rmer owned p	wned ponds No. of Reservoirs		oirs	No. of village tanks				
Department)	5,131			2,41	14		-			
B. Culture	'									
		Water Sprea	ad Area (ha)		Yield (t/h	a)		Production (('000 tons)	
 i) Brackish water (Data Source: MPEDA/ Fisheries Department) ii) Fresh water (Data Source: Fisheries Department) 		6000			4751			98230 qt	98230 qt	
		4500			-			-		
Others		-			-			-		

1.11 Production and Productivity of major crops (Average of last 5 years: 2004, 05, 06, 07, 08; specify years)

1.11	Name of crop	Kharif		Rabi		Summer	mer Total		
				Production ('000	Productivity	Production	Productivity	Production	Productivity
		('000 t)	(kg/ha)	t)	(kg/ha)	('000 t)	(kg/ha)	('000 t)	(kg/ha)
	Paddy	94.8 3320		335.9	3391	49.0	2815	470.8	9526
	Potato	-			27864	-	-	348.6	27864
	Wheat	-	-	31.8	255.0	-	-	31.8	2550
	Rape & Mustard	-	-		768	-	-	4.8	768
	Jute	-			2114	-	-	505.1	2114
	Maize	-	-	-	-	18.9	2315	22.5	2315

1.12	Sowing window for 5 major	Rice	Jute	Mustard	Potato	Wheat
	field crops					
	(start and end of normal					
	sowing period)					
	Kharif- Rainfed	Rice transplanted: June 3 rd week	March 3 rd week	-	-	-
		to Aug 3 rd week	to April 4th week			
	Kharif-Irrigated	Rice transplanted: June 3 rd week	-	-	Nov 2 nd week to Dec	-

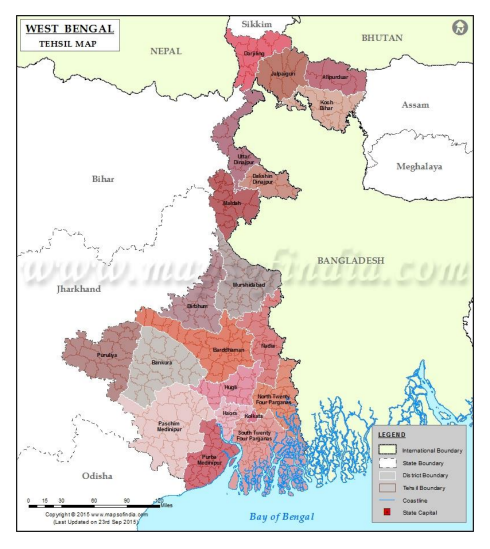
	to Aug 3 rd week			4 th week	
Rabi- Rainfed	-	-	-	-	-
Rabi-Irrigated	Pre kharif Rice transplanted	-	Oct 3 rd week to	Sep 4 th week to Oct	Nov 2 nd week to Dec
	march 2 nd week to April 4 th week		Nov 2 nd week	4 th week	4th week

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought	-	V	-
	Flood	-	$\sqrt{}$	-
	Cyclone	-	-	V
	Hail storm	-	$\sqrt{}$	-
	Heat wave	-	-	$\sqrt{}$
	Cold wave	-	-	$\sqrt{}$
	Frost	-	-	$\sqrt{}$
	Sea water intrusion	-	-	$\sqrt{}$
	Pests and disease outbreak	-	$\sqrt{}$	-
	Others (specify)	-	-	$\sqrt{}$

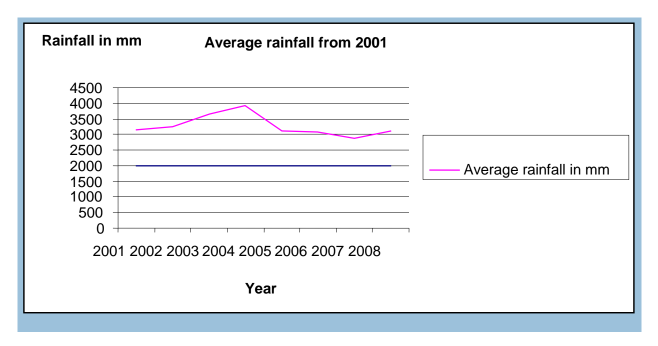
1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes	
	district for	Mean annual rainfall as Annexure 2	Enclosed: Yes	
		Soil map as Annexure 3	Enclosed: Yes	

Annexure 1

Location map of Alipurduar district

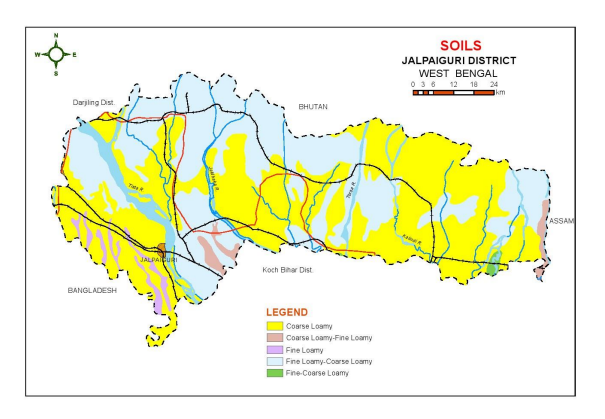


Annexure 2



Mean annual rainfall of Alipurduar district

Annexure 3 Soil Map



Source: NBSS & LUP Regional Centre, Kolkata

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggested Contin	ngency 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 3rd Week of June	Low Land (Deep to very deep clayey soils) Medium Land (Deep to very	Jute – Rice Rice – Toria Jute – Rice	No change No change No change	Normal package of practices given by UBKV Normal transplanting of 2-3 seedlings/ hill in gaps Normal package of practices given by UBKV	Link with Govt. farm of department of agriculture, NSC, WBSC, RRS Pundibari farm UBKV for supply of seed
	deep clay loamy soils)	Rice – Toria	No change	Normal transplanting of 2-3 seedlings/ hill in gaps	
	Up Land (Shallow to moderately coarse loam soils)	Jute - Rice	No change	Normal package of practices given by UBKV	

Condition			Suggested Contin	ngency measures	
Early	Major Farming	Normal Crop	Change in crop	Agronomic measures	Remarks on Implementation
season	situation	/ Cropping	/ cropping		
drought		system	system		
(delayed			including		
onset)			variety		
Delay by 4	Low Land (Deep	Jute – Rice	No change	Inter cultivation in between the rows of jute	Link with Govt. farm of
weeks	to very deep				department of agriculture, NSC,
	clayey soils)	Rice – Toria	No change	Transplanting with seedlings raised from community	WBSC, RRS Pundibari farm
1st week of				nursery/staggered nursery (4-5 seedlings / hill)	UBKV for supply of seed
July	Medium Land	Jute – Rice	No change	Inter cultivation in between the rows of jute	
	(Deep to very	Rice – Toria	No change	Prefer SRI system of cultivation	
	deep clay loamy			·	
	soils)				

J	Up Land	Jute - Rice	No change	Inter cultivation in between the rows of jute	
	(Shallow to		_		
n	moderately				
c	coarse loam				
S	soils)				

Condition			Suggested Contin	ngency 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 6 weeks	Low Land (Deep to very deep	Jute – Rice	No change	Inter cultivation in between the rows of jute	Link with Govt. farm of department of agriculture, NSC,
3 rd week of July	clayey soils) Rice – Toria	Rice – Toria	No change. Prefer short duration varieties like Annada or Satabdi	Transplanting with 4-5 seedlings / hill	WBSC, RRS Pundibari farm UBKV for supply of seed
	Medium Land (Deep to very	Jute – Rice	No change	Inter cultivation in between the rows of jute	
	deep clay loamy soils)	Rice – Toria	No change. Prefer short duration varieties like Annada or Satabdi	 Transplanting with 4-5 seedlings / hill Direct sowing using drum seeder with short / medium variety (Khitish, Satabdi) 	
	Up Land (Shallow to moderately coarse loam soils)	Jute - Rice	No change	Inter cultivation in between the rows of jute	

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 8	Low Land (Deep	Jute – Rice	No change	Timely weed control in jute	Link with Govt. farm of
weeks 1st week of August	to very deep clayey soils)	Rice – Toria	No change. Prefer short duration varieties like Annada or Satabdi	Transplanting with 4-5 seedlings / hill	department of agriculture, NSC, WBSC, RRS Pundibari farm UBKV for supply of seed
Tagast	Medium Land	Jute – Rice	No change	Timely weed control in jute	1
	(Deep to very deep clay loamy soils)	Rice – Toria	No change. Prefer short duration varieties like Annada or Satabdi	Prefer SRI method of cultivation	
	Up Land (Shallow to moderately coarse loam soils)	Jute - Rice	No change or Black gram (Sarda, sulata, Pant U 19-31)/ Green gram (Samrat, Bireshwar, Sukumar) or or Vegetable like Brinjal /Chilli	Timely weed control in jute Need based plant protection measures to jute	

Condition			Suggested contingency measures	
Early season drought	Major	Normal	Crop management	Soil nutrient & moisture conservation
(Normal onset)	Farming	Crop/cropping		measures
	situation	system		
Normal onset followed	Deep to very	Jute – Rice	Gap filling with improved variety in the row	Postpone top dressing with N
by 15-20 days dry	deep fine		if population is less than 75% of optimum	Apply foliar spray with 2% Urea
spell after sowing	loamy to		Weeding	Supplemental irrigation
leading to poor	clayey soils			
germination/crop stand	Deep to very	Rice – Toria	Gap filling with the seedlings @ 2-3 per hill from	-do-
etc.	deep sandy		community nurseries / split the tillers from	
	loam soils		surviving hills	
		Jute – Rice	Gap filling with improved variety in the row	-do-
			if population is less than 75% of optimum	
			Weeding	
	Coarse sandy	Rice – Toria	Gap filling with the seedlings @ 2-3 per hill from	-do-

soils in	community nurseries / split the tillers from		
uplands	surviving hills		
J	Jute - Rice	 Gap filling with improved variety in the row 	-do-
		if population is less than 75% of optimum	
		 Weeding 	

Condition			Suggested Contingency measures	
	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures
Mid season drought (long dry spell, consecutive 2 weeks	Deep to very deep fine loamy to clayey soils	Jute – Rice	 Gap filling with improved variety in the row if population is less than 75% of optimum Weeding 	 Postpone top dressing with N Apply foliar spray with 2% Urea Supplemental irrigation
rainless (>2.5 mm) period)	Deep to very deep sandy loam soils	Rice – Toria	Gap filling with the seedlings @ 2-3 per hill from community nurseries / split the tillers from surviving hills	-do-
At vegetative stage		•	 Protection against leaf folder with chlorpyriphos 2ml/l 	
		Jute – Rice	 Gap filling with improved variety in the row if population is less than 75% of optimum Weeding 	-do-
	Coarse sandy soils in uplands	Rice – Toria	 Gap filling with the seedlings @ 2-3per hill from community nurseries / split the tillers from surviving hills Protection against leaf folder with 	-do-
		Jute - Rice	 chlorpyriphos 2ml/l Gap filling with improved variety in the row if population is less than 75% of optimum 	-do-
			Weeding	

Condition			Suggested contingency measures		
	Major farming	Normal	Crop management	Soil nutrient & moisture conservation	
	situation	Crop/cropping		measures	
		system			
Mid season drought	Deep to very	Jute – Rice	Timely weeding	Supplemental irrigation with farm pond	
(long dry spell)	deep fine loamy		Plan for rabi rice if damage is very severe	water / other sources	
	to clayey soils			• Top dressing of 30-50 kg N/ha after relief	

At flowering/ fruiting				of dry spell
stage				
	Deep to very deep sandy	Rice – Toria	-do-	-do-
	loam soils	Jute – Rice	Timely weeding	-do-
			Plan for rabi rice if damage is very severe	
	Coarse sandy	Rice – Toria	-do-	-do-
	soils in uplands			

Condition			Suggested contingency measures		
Terminal drought	Major farming	Normal	Crop management	Rabi crop planning	
(Early withdrawal	situation	Crop/cropping			
of monsoon)		system			
	Deep to very deep fine loamy to clayey soils	Jute – Rice	Supplemental irrigation with farm pond water / other sources	Land preparation for rabi rice	
	Deep to very deep sandy loam	Rice – Toria	-do-	Rabi planning for Toria	
	soils	Jute – Rice	-do-	Land preparation for rabi rice	
	Coarse sandy soils in uplands	Rice – Toria	-do-	Rabi planning for Toria	

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	NA				

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Limited release of water in canals due to low rainfall	NA					

Condition			Suggested Contingency 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			NA			

Condition		Suggested Contingency measures				
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on	
	situation	system	system		Implementation	
Lack of inflows into tanks due to insufficient /delayed onset of monsoon			NA			

Condition			Suggested Contingency measures			
	Major	Normal	Change in	Soil nutrient & moisture conservation	Remarks on	
	Farming	Crop/cropping	crop/cropping system	measures	Implementation	
	situation	system				
Insufficient groundwater	Shallow tube well irrigated	Rice – Rice- Potato/ Mustard/Wheat/Late	Rice- Potato-/ Mustard/Late Vegetable	8	Machine for Zero tillage under NFSM	
recharge due to low rainfall	Deep to very deep fine loamy to	Vegetable		mustard / Vegetable Timely inter culture		
	clayey soils					

Shallow tube well irrigated Deep to very deep sandy loam soils	Rice- early potato/ Mustard/ Wheat/Vegetable	Rice-Wheat/Mustard	 Adopt SRI method for rice cultivation Adopt alternate furrow irrigation for potato / mustard / Vegetable Timely inter culture Zero tillage for wheat
	Rice-early potato/ vegetable- Maize/potato	No Change	 Adopt SRI method for rice cultivation Adopt alternate furrow irrigation for potato / mustard / Vegetable Timely interculture
Shallow tube well irrigated Coarse sandy soils in uplands	Rice-early potato/ vegetable- Maize/potato	No Change	 Adopt SRI method for rice cultivation Adopt alternate furrow irrigation for potato / mustard / Vegetable Timely interculture
	Pine apple	No Change	 Mulching in between rows Supplemental irrigation by alternate furrow Earthing up to provide good anchorage

2.2 Unusual rains (untimely, unseasonal etc) (for both rainfed and irrigated situations)

Crop		Continuous high rainfall in a short span leading to water logging Suggested contingency measure							
	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest					
Rice	 Drain excess water Gap filling with seedlings if population is less than 75% Postpone topdressing N fertilizers till water recedes 	Drain excess water Top dressing of N (20-30 kg/ha) after draining excess water	 Drain excess water Spray 2% brine solution to prevent premature germination in field 	 Shift produce to safer place Maintain optimum moisture of the grain followed by bagging and marketing 					
Potato	 Drain excess water Postpone topdressing N fertilizers till water recedes Earthing up to provide support for the plants 	Drain excess water	 Drain excess water Spray mancozeb @3g/l to control fungal diseases 	-					
Jute	 Drain excess water Gap filling with improved	Drain excess waterTop dressing of N (20-30	Drain excess water	-					

	 seed if population is less than 75% Intercultivation at optimum soil moisture condition to loosen and aerate the soil and to control weeds 	kg/ha) after water recedes		
Wheat	 Drain excess water Gap filling with improved seed if population is less than 75% Intercultivation at optimum soil moisture condition to loosen and aerate the soil and to control weeds 	Drain excess water	Allow the crop to dry completely before harvesting	 Transfer the produce to safe place Dry the grain to proper moisture content before bagging and storage
Maize	-do-	 Drain excess water Top dressing of N (20-30 kg/ha) after water recedes 	 Drain excess water Top dressing of N (20-30 kg/ha) after water recedes 	-
Horticulture	1			
Vegetables	 Drain excess water Spray Mancozeb (2 g/1 of water) and Copper oxychloride (4 g/1 of water) alternately as fungicide against the damping off disease. Spray Dimethoate 30 EC (2ml per litre of water) and Dicofol 1805 EC (3ml per litre of water) against the insect pest attack. 	 Drain excess water Spray Mancozeb (2 g/l of water) and Copper oxychloride (4 gm per litre of water) alternately as fungicide against the damping off disease. Spray Dimethoate 30 EC (2ml per litre of water) and Dicofol 1805 EC (3ml per litre of water) against the insect pest attack. 	Drain excess water	Earliest arrangement should be done to dry out and sale out the post harvest product
Pine Apple	Drain excess waterEarthing up to provide support to plants	Drain excess water	Immediate harvesting & kept under shade with airy place	Transfer the produce to safe place
Condition-Ho	eavy rainfall with high speed wind	s in a short span		
Rice	Drain excess water	Drain excess water	Drain excess waterSpray 2% brine solution to	Shift produced to safer place

			prevent premature germination in field	
Potato	-do-	-do-	Drain excess water	-do-
Jute	-do-	-do-	-do-	-do-
Wheat	-do-	-do-	-do-	-do-
Horticulture				
Vegetables	 Drain excess water Spray Mancozeb (2 gm per litre of water) and Copper oxychloride (4 gm per litre of water) alternately as fungicide against the damping off disease. Spray Dimethoate 30 EC (2ml per litre of water) and Dicofol 1805 EC (3ml per litre of water) against the insect pest attack. 	 Drain excess water Spray Mancozeb (2 gm per litre of water) and Copper oxychloride (4 gm per litre of water) alternately as fungicide against the damping off disease. Spray Dimethoate 30 EC (2ml per litre of water) and Dicofol 1805 EC (3ml per litre of water) against the insect pest attack. 	Drain excess water.	Earliest arrangement should be done to dry out and sale out the post harvest product
Pine Apple	Drain excess waterEarthing up to provide support for plants	Drain the excess water.	Immediate harvesting & keep under shade with airy place	Transfer the produce to safe place
Condition-Ou	tbreak of pests and diseases due t	o unseasonal rains		
Potato	-	Spray metalaxyl + mancozeb mixture @ 1.5 g/l twice at 10 days interval to protect against late blight disease	Spray metalaxyl + mancozeb mixture @ 1.5 g/l twice at 10 days interval to protect against late blight disease	 Dehaulming of affected parts and destroy Severely infested produce is unfit for seed purpose
Rice	Protection against leaf blast with Tricyclazole 1ml/l	Protect against bacterial leaf blight with Hexaconazole 1ml/l	 Protect against bacterial leaf blight with Hexaconazole 1ml/l Spray Carbendazim 0.1% to prevent seed discolouration / grain spot 	
Jute	-	-	-	-
Wheat	-	-	-	

2.3 Flood

Crop	Suggested contingency measure						
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest			
Aman Rice	 Drain the excess water after recession of flood Preserve extra amount of seed for raising second seedbed Raise seed nursery in upland condition Grow the variety like IET 5656 and NC 490 which can withstand submergence to some extent and suitable for late transplanting 	Drain the excess water after recession of flood Double transplanting with aged seedling maybe done from upland to medium and low land May go for alternate crop like black gram or green gram	Plan for alternate crops like Kalai, Mustard, Wheat, Lentil, Potato, Gram, Maize and Boro paddy For early flood, supply of seed/fertilizer minikit as follows: Paddy seed@5 kg/kit, Urea @10 kg/kit Kalai @ 4 kg/kit For late flood: Boro paddy @6 kg/kit Mustard @ 1kh/kit Wheat @15kg/kit Potato@15 kg/kit Lentil @ 2kh/kit Gram @ 4 kg/kit	Early harvest			
Sea water intrusion	NA	•					

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

Extreme event	Suggested contingency measure ^r						
type	Seedling / nursery stage	Vegetative stage		Reproductive stage	At harvest		
Heat Wave	NA				•		
Cold wave	NA						
Frost	NA						
Hailstorm							
Boro Rice	Preserve extra amount of seed for raising second seedbed	Gap filling in early vegetative stage	-		-		
Jute	If the field is completely affected by hail storm plough down the field and go for any late variety of	-	-		-		

	jute(Baishakhi, JRO-66), use the			
	unaffected plants as leafy vegetable			
Wheat	-	-	Harvest the crop quickly	-
Maize	-	Gap filling	-	-
Horticulture				
Pine apple	-	-	Spray of fungicide incase of rottening	Harvest quickly and sale out
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	Preserve the surplus food and fodder through hay and silage making	Provide hay, silage and urea straw treated feed to dairy animals	Grow drought tolerant variety in barren land to meet crisis	
Drinking water	Store hygienic drinking water and make silage of fodder to retain water	Provide fresh water and green fodder as silage to reduce the water intake	Supply adequate fresh water to avoid heat strokes	
Health and disease management	Vaccination of dairy animals against infectious diseases	Keep animal in cool place to avoid heat stress and strokes	Give antistress drug and preventive medicinal supplement to dairy animals	
Floods				
Feed and fodder availability	Store the feed and fodder in upland through silage	Avoid damp and moldy feed and fodder to dairy animals	Dry the stored damp feed and fodder before feeding the dairy animals	
Drinking water	Store hygienic drinking water and make silage of fodder to retain water	Provide hygienic and chlorinated water to dairy animals	Supply chlorinated fresh water to avoid diahorea and dysentery of dairy animals	
Health and disease management	Vaccination of dairy animals against infectious diseases	Keep the animals in upland areas to avoid drowning	Provide preventive anti diahorea vitamin supplement	
Cyclone	-			
Heat wave and cold wave	-	-	-	

2.5.2 Poultry

	Suggested contingency measures			Convergence/linkages with ongoing programs, if any
	Before the event	During the event	After the event	
Drought				
Shortage of feed ingredients	Preserve the surplus feed	Provide the low cost CF	-	-

	ingredient of concentrate	with locally available		
	feed	resources		
Drinking water	Store plenty of fresh water	Supply stored fresh and	-	-
		chlorinated water		
Health and disease management	Vaccination of poultry	Keep birds in cool and	Provide anti stress drug	-
	against infectious diseases	shady place to avoid	and medicinal	
		heat stroke and stress	supplement	
Floods				-
Shortage of feed ingredients	-do-	-do-	-do-	-
Drinking water	-do-	-do-	-do-	-
Health and disease management	-do-	-do-	-do-	-
Cyclone				-
Shortage of feed ingredients	-do-	-do-	-do-	-
Drinking water	-do-	-do-	-do-	-
Health and disease management	-do-	-do-	-do-	-
Heat wave and cold wave				-
Shelter/environment management	-do-	-do-	-do-	-
Health and disease management	-do-	-do-	-do-	-

2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures			
	Before the event	During the event	After the event	
1) Drought				
B. Aquaculture				
(i) Shallow water in ponds due to	Reduce stocking density and harvesting	Apply KMnO4	Supply water from other ponds and	
insufficient rains/inflow	fish		available water resources	
2) Floods				
B. Aquaculture				
(i) Inundation with flood water	Harvesting fish to reduce stocking	Netting and keeping in cage	Application of lime	
	density and pen erected			
(ii) Water contamination and changes in	Application of lime@ 200 kg/ha water	Netting and keeping in cage	Application of lime@ 200 kg/ha water	
water quality	body		body	
(iii) Health and diseases	Application of CIFAX @ 1lit/ha-m of	-	Application of CIFAX @ 1lit/ha-m of	
	water		water	
(iv) Loss of stock and inputs (feed,	Feed and chemicals should be stocked	-	Purchase low cost input	
chemicals etc)	in room with care			

(v) Infrastructure damage (pumps,	Keep in concrete house or protected	-	Repair infrastructure
aerators, huts etc)	area		
(vi) Any other	-	-	-
3. Cyclone / Tsunami			
B. Aquaculture			
(i) Overflow / flooding of ponds	Harvesting or reducing stocking density, dyke may be constructed	-	Application of lime
(ii) Changes in water quality (fresh water / brackish water ratio)	-	-	
(iii) Health and diseases	Application of CIFAX or lime		Application of CIFAX or lime
4. Heat wave and cold wave		-	
B. Aquaculture	-	-	
(i) Changes in pond environment (water quality)	Application of lime, stop manuring	-	Application of lime, harvesting fish
(ii) Health and Disease management	Provide shade	Provide shade	Application of CIFAX or lime
(iii) Any other	-		