# **State: WEST BENGAL**

# **Agriculture Contingency Plan for District: BANKURA**

Agro-Climatic/Ecological Zone									
	Agro Ecological Sub Region (ICAR)	Western Himalayas, Warm Sub humid ( Assam And Bengal Plain, Hot Sub humi Eastern plateau (chhotanagpur) And Eas	d To Humid (Inclusion Of Perhumi	, , ,					
	Agro-Climatic Zone (Planning Commission)	Lower Gangetic Plain Region (III)							
	Agro Climatic Zone (NARP)	Red and Laterite Zone (WB-5) Old Alluvial Zone (WB-3)							
	List all the districts or part thereof falling under the NARP Zone	Bankura, Birbhum, Burdwan, Midnapur(west), Murshidabad and Purulia, Dakshin Dinajpur, Haora, Hooghly, Malda, Nadia, Uttar dinajpur							
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude					
		23° 14' 04.92" N	87 <sup>0</sup> 04'20.84" E	84 m					
	Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS	Regional Research Station (R&L), Zone BCKV, Jhargram, Medinipur (W) - 721 507							
	Mention the KVK located in the district	Sonamukhi KVK, Bankura, Pin–722 207							

1.2	Rainfall (Ten year' average 1998-2007)		Normal Onset	Normal Cessation		
		RF(mm)	( specify week and month)	(specify week and month)		
	SW monsoon (June-Sep):		1 <sup>st</sup> week of June	4 <sup>th</sup> week of September		
	NE Monsoon (Oct-Dec):		-	-		
	Winter (Jan- February)	69.00	-	-		
	Summer (march-May)	150.4	-	-		
	Annual	1344.7	-	-		

1.3	Land use pattern of the district (latest statistics)	Geographical area	Cultivable 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)	688.0	383.93	148.9	148	0.7	2.0	2.7	1.7	37.5	1.03

1.4	Major Soils (common names like red	Area ('000 ha)	Percent (%) of total geographical area
	sandy loam deep soils (etc.,)*		
	1. Loamy	307.6	44.7
	2. Gravelly clay loamy	46.7	6.8
	3. Loamy sandy	27.3	4.0
	4. Clayey-loamy	7.8	1.1

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %						
	Net sown area	345.4							
	Area sown more than once	220.3	164						
	Gross cropped area	565.7							

1.6	Irrigation	Area ('000 ha)		
	Net irrigated area	276.9		
	Gross irrigated area	453.3		
	Rainfed area	112.4		
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
	Canals	-	180.3	65.1
	Tanks	20977	33.5	12.1
	Open wells	7106	2.5	0.9
	Bore wells	-	-	-
	Lift irrigation schemes	28468	54.5	19.6
	Micro-irrigation	-	-	-
	Other sources (please specify)	1190	6.28	2.3
	Total Irrigated Area	-	276.9	100
	Pump sets	-	1	1
	No. of Tractors	-	1	1
	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	-	-	Fluoride level 1.04-7.26 mg/lit						
Critical	-	-	Depth range for Fluoride 11-39 & above						
Semi- critical	-	-	-						
Safe	9	-	-						
Wastewater availability and use	-	-	-						
Ground water quality	Ground Water contaminated with Fluoride 6 blocks								
*over-exploited: groundwater utilization >	100%; critical: 90-10	0%; semi-critical: 70	-90%; safe: <70%						

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

1.7	Major field crops	Area ('000 ha)	ı ('000 ha)											
	cultivated	Kharif			Rabi									
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer irrigated	Grand total					
	Rice	-	20.4	20.4	328.8	-	328.8	67.6	416.8					
	Wheat	-	-	-	3.5		-	-	3.5					
	Pulses	-	-	-	-	0.3	-	-	0.3					
	Oilseeds	-	-	-	40.1	-	40.1	-	40.1					
	Potato	Potato		41.9	- 41.9		-	41.9						

Horticulture crops - Fruits	Area ('000 ha)
	Total
Mango	1.6
Banana	0.6
Papaya	0.6
Guava	0.7
Jackfruit	0.5
Horticulture crops - Vegetables	Total
Cucurbits	11.8
Brinjal	10.0
Ladies finger	5.7
Cauliflower	5.3
Cabbage	4.8
Tomato	3.2

1.8	Livestock (2007-08)			Male ('000)		Female ('000)			Total ('000)		
	Non descriptive Cattle (local l	ow yielding)		631.6		814.	1		1,445.7		
	Crossbred cattle			26.2		79.6			105.8		
	Non descriptive Buffaloes (lo	cal low yielding)		74.1		24.6			98.7		
	Graded Buffaloes			-		-			-		
	Goat			-		-			893.9		
	Sheep			-		-			100.8		
	Others (Camel, Pig, Yak etc.)			-		-			-		
	Commercial dairy farms (Nur	nber)		-		-			-		
1.9	Poultry			No. of farms		Tota	l No. of birds ('0	00)			
	Commercial			Broiler-339, I Layer-9	Broiler-339, Improved Layer-9		In Farm: Broiler-1557014, Layer-206200 [District Total Improved strains Fowl-1695913, Duck-42241, Quail-9, C				
	Backyard			0	In Fa	In Farm: Deshi Total Fowl-0, Duck-70000 [District Total of Deshi Fowl-1441338, Duck-687906]					
1.10	Fisheries (Data source: Chief	Planning Officer)						,			
	A. Capture										
	i) Marine (Data Source:	No. of fisher	nen Boats				Nets			Storage facilities	
	Fisheries Department)			Mechanized	Non-		Mechanized			(Ice plants etc.)	
				Mechanized	mechanized	4	(Trawl nets,				
					meenamzee	Gill nets)		& trap			
		-		-	-		-	-		-	
	ii) Inland (Data Source:	No. Farmer of	owned por	nds	nds No. of Reser		1	No. of	village tanks		
	Fisheries Department)	No. of Farme Area of Pond		159.84	6 Nos. (Tota		00 Ha.)	Record	d not available		
	B. Culture	B. Culture									
			Water	Spread Area (ha)	Spread Area (ha)				Production (	000 tons)	
	i) Brackish water (Data Source: MPEDA/ Nil Fisheries Department)								4 ton prawn (09)	(Freshwater) (2008-	

ii) Fresh water (Data Source: Fisheries	Culturable area: 20669.55 ha.	From Ponds under FFDA	64061 ton Fish (2008-09)
Department)	Semi-Derelict area: 3810.75ha.	Scheme=	
	Derelict area: 1332.70 ha.	4.39 t/ ha.	Fish Seed Production (08-09)=
	Total area: 25813.00 ha.		2949 million
Others	(River) 15930.15 ha.		
	(Canal) 11711.04 ha.		
	(Beel/Baor) 1073.00 ha.		

## 1.11 Production and Productivity of major crops (Average of last 5 years: 2004 - 08)

1.11	Name of crop	Kharif		Rabi				Summer				Total		
		Production ('000 t)	Productivity (kg/ha)	Product ('000 t)		n Productivity (kg/ha)		Production ('000 t)			y Production ('000 t)		Productiv	ity (kg/ha)
	Major Field crop	ps (Crops to be id	lentified based o	n total ac	reage)	1								
	Rice	49.17	2602		906.33 2770 11.03 2073 0.32 671		770 15		2.83	263	36	1108.33	2744	
	Wheat	-	-								-		11.03	2073
	Pulses	-	-								-		0.32	671
	Oilseeds	-	-	25.		25.35		705 -					25.35	705
	Potato	-	-		682.78								682.78	19489
	Maize	1.44	2352								-		1.44	2352
	Major Horticult	ural crops (Crop	s to be identified	l based or	total	acreage)								
	Cucurbits	-	-		-		-		-		-		161.43	13703
	Brinjal	-	-		-		-		-		-		194.85	19504
	Okra	-	-		-		-		-		-		64.29	11180
	Cauliflower	-	-		-						1		145.65	27429
	Cabbage	-	-		-	•	-		-		ı		155.33	32495

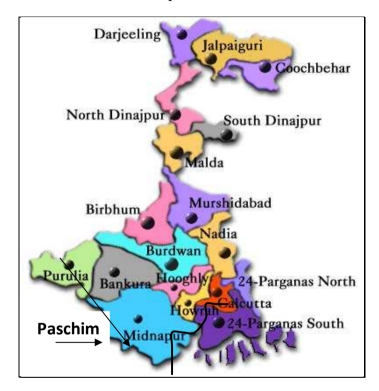
1.12	Sowing window for 5 major field crops(start and end of normal sowing period)	Rice	Potato	Oilseeds	Wheat	Vegetables
	Kharif- Rainfed	July 1 <sup>st</sup> to 3 <sup>rd</sup> week	-	-	-	-
	Kharif-Irrigated	July 1 <sup>st</sup> to 3 <sup>rd</sup> week	-	-	-	-
	Rabi- Rainfed	=	-	-	-	-
	Rabi-Irrigated	January 3 <sup>rd</sup> to 4 <sup>th</sup> week	Nov 2 <sup>nd</sup> to 4 <sup>th</sup> week	Nov 1 <sup>st</sup> to 4 <sup>th</sup> week	Nov 1 <sup>st</sup> to 2 <sup>nd</sup> week	Round the year

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

1.1		Location map of district within State, Annexure I	Enclosed: Yes
	district for	Agroclimatic Zones of West Bengal, Annexure 2	Enclosed: Yes
		Mean annual rainfall, Annexure 3	Enclosed: Yes
		Soil map West Bengal, Annexure 4	Enclosed: Yes

Annexure –I

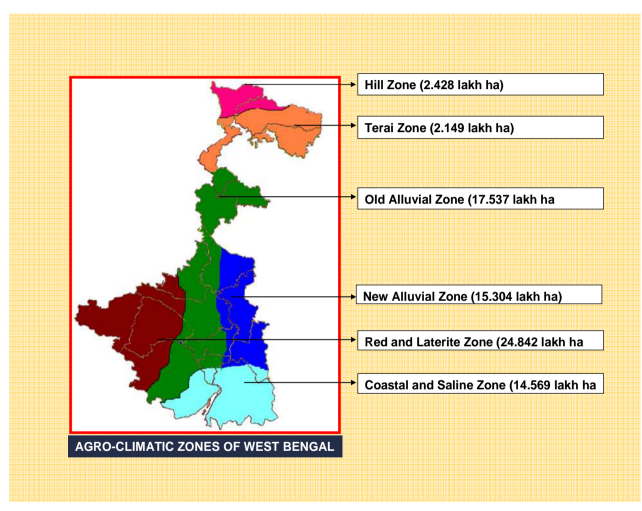
Location map of Bankura district



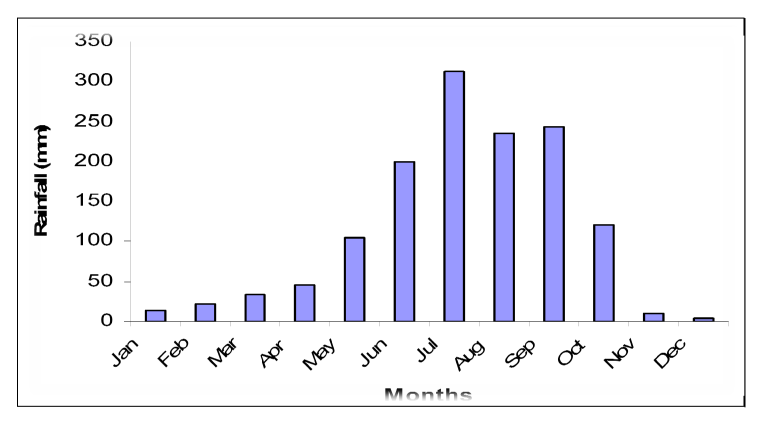
Purba

Annexure-II

Agroclimatic Zones of West Bengal

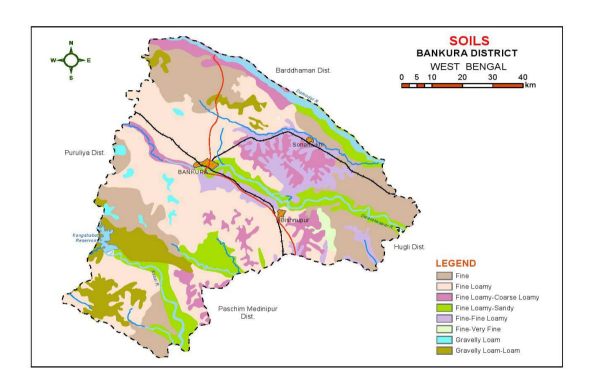


Annexure – III



Mean monthly rainfall of Bankura district (1998-2007)

Annexure-IV
Soil map of Bankura district



Source: NBSS & LUP Regional Centre, Kolkata

### 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  3rd week of		Aman rice- Fallow Aman rice- Wheat/ Mustard/	No change	Dry seeding of rice/ drum seeding     Timely weeding     -do-	Linkage with seed farms, Department of Agriculture, NSC, WBSC, BCKVV for supply
June	deep coarse loamy fine loamy soils (hillocks, gravelly situation)	Vegetables Cauliflower Okra	No change. Prefer varieties like Early Kunwari, Pusa Early Synthetic, Synthetic 78-1 No change. Prefer varieties like Arka Anamika, Arka Abhay, Pusa A-4, VRO-6, Azad Krishna (OP), Mahyco-	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10 litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Soaking the seeds in 0.2% Bavistin over night to protect the seedlings from wilt disease</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 101 or Thiamethoxam (3.5 ml/ 101) to control whitefly</li> </ul>	of seed
		Cucurbits (Cucumber, Ridge gourd, Bottle gourd, Bitter gourd etc.)	12, No-152 (Hybrid)  No change. Prefer local cultivars	<ul> <li>Prepare mounds in the furrow for sowing of seeds</li> <li>Application of 150-250 ppm Ethrel (1.5-2.0 ml/10 l of water), 400 ppm (4 ml/10 l of water) maleic hydrazide twice, first at two true leaves of the plants i.e. 15 days after sowing and subsequently repeated 7 days after helps in increasing the yield</li> <li>The crop needs to be trained over low trellis of 1.5 m high above the ground</li> <li>After 85 to 90 days of sowing, older leaves near the bottom of the vine are pruned</li> <li>Timely control of downy mildew disease</li> </ul>	
	Red & laterite soils,	Aman rice- Fallow	No change	Dry seeding of rice/ drum seeding	

1	1		
undulated			Timely weed control
land.	Aman rice-	-do-	-do-
Moderately	Wheat/		
deep to deep coarse loamy	Mustard/		
to fine loamy	Vegetables	N. I. D. C	D. 1
red soils	Cauliflower	No change. Prefer	Raising of seed bed under transparent plastic cover
ica sons		varieties like Early Kunwari, Pusa Early	• Spray the 15 days old seedlings with the starter solution of
		Synthetic, Synthetic 78-1	ammonium sulphate (50g/10litres of water)
	Olana		• Transplant healthy seedlings of 35-40 days old
	Okra	No change. Prefer varieties like Arka	Soaking the seeds in 0.2% Bavistin over night to protect the
		Anamika, Arka Abhay,	seedlings from wilt disease;
		Pusa A-4, VRO-6, Azad	4-5 foliar sprays of Imidacloprid (3.5 ml/ 101 or Thiamethoxam (3.5 ml/ 101) to control whitefly
		Krishna (OP), Mahyco-	Thrainethoxam (3.5 mil/ 10 f) to control winterly
		12, No-152 (Hybrid)	
	Cucurbits	No change. Prefer local	Prepare mounds in the furrow for sowing of seeds
	(Cucumber,	cultivars	• Application of 150-250 ppm Ethrel (1.5-2.0 ml/10 l of
	Ridge gourd,		water), 400 ppm (4 ml/10 l of water) maleic hydrazide twice,
	Bottle gourd,		first at two true leaves of the plants i.e. 15 days after sowing
	Bitter gourd		and subsequently repeated 7 days after helps in increasing
	etc.)		the yield
			• The crop needs to be trained over low trellis of 1.5 m high
			above the ground
			Timely control of downy mildew disease.
Red & laterite	Aman rice-	No change	Dry seeding of rice/ drum seeding
soils,	Fallow		Timely weed control
undulated			
land. Shallow	Aman rice-	-do-	-do-
to moderately	Wheat/		
deep loamy soils	Mustard/ Vegetables		
30113	Cauliflower	-do-	-do-
	Okra	No change. Prefer	Soaking the seeds in 0.2% Bavistin over night to protect the
	OMI	varieties like Early	seedlings from wilt disease
		Kunwari, Pusa Early	4-5 foliar sprays of Imidacloprid (3.5 ml/ 101) or
		Synthetic, Synthetic 78-1	Thiamethoxam (3.5 ml/ 10 l) to control whitefly
	Cucurbits	No change. Prefer	Soaking the seeds in 0.2% Bavistin over night to protect the
	(Cucumber,	varieties like Arka	seedlings from wilt disease;
	ridge gourd,	Anamika, Arka Abhay,	• 4-5 foliar sprays of Imidaclorpid (3.5 ml/ 101 or
 1		I .	1

bottle gourd,	Pusa A-4, VRO-6, Azad	Thiamethoxam (3.5 ml/ 10 l) to control whitefly	
bitter gourd	Krishna (OP), Mahyco-		
etc.)	12, No-152 (Hybrid)		

Condition			Suggested Contingency measur	res	
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
Delay by 4 weeks 1 <sup>st</sup> week of July	Red & laterite soils, undulated land. Shallow to moderately	Aman rice- Fallow Aman rice- Wheat/ Mustard/ Vegetables	No change -do-	<ul> <li>Dry seeding of rice/ drum seeding</li> <li>Timely weed control</li> <li>-do-</li> </ul>	Linkage with seed farms, Department of Agriculture, NSC, WBSC, BCKVV for supply
	deep coarse loamy fine loamy soils (hillocks, gravelly situation)	Cauliflower	No change. Prefer varieties like Pusa Deepali, Pusa Katki	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>	of seed
		Okra	No change. Prefer varieties like Arka Anamika, Arka Abhay, Pusa A-4, VRO-6, Azad Krishna (OP), Mahyco-12, No- 152 (Hybrid)	<ul> <li>Soaking the seeds in 0.2% Bavistin over night to protect the seedlings from wilt disease;</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l or Thiamethoxam (3.5 ml/ 10 l) to control whitefly</li> </ul>	
		Cucurbits (Cucumber, Ridge gourd, Bottle gourd, Bitter gourd etc.)	No change. Prefer local cultivars	<ul> <li>Prepare mounds in the furrow for sowing of seeds</li> <li>Application of 150-250 ppm Ethrel (1.5-2.0 ml/10 l of water), 400 ppm (4 ml/10 l of water) maleic hydrazide twice, first at two true leaves of the plants i.e. 15 days after sowing and subsequently repeated 7 days after helps in increasing the yield</li> <li>The crop needs to be trained over low trellis of 1.5 m high above the ground</li> </ul>	
				<ul> <li>After 85 to 90 days of sowing, older leaves near the bottom of the vine are pruned</li> <li>Timely control of downy mildew disease.</li> </ul>	

	Cabbage	High temperature tolerant hybrids	Raising of seed bed under transparent plastic cover;     Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of
Red & laterite	Aman rice-	No change	water); • Transplant healthy seedlings of 35-40 days old • Dry seeding of rice/ drum seeding.
soils,	Fallow		Timely weed control
undulated land. Moderately	Aman rice- Wheat/ Mustard/ Vegetables	-do-	-do-
deep to deep coarse loamy to fine loamy red soils	Cauliflower	No change. Prefer varieties like Early Kunwari, Pusa Early Synthetic, Synthetic 78-1	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>
	Okra	No change. Prefer varieties like Arka Anamika, Arka Abhay, Pusa A-4, VRO-6, Azad Krishna (OP), Mahyco-12, No- 152 (Hybrid)	<ul> <li>Soaking the seeds in 0.2% Bavistin over night to protect the seedlings from wilt disease;</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l or Thiamethoxam (3.5 ml/ 10 l) to control whitefly</li> </ul>
	Cucurbits (Cucumber, Ridge gourd, Bottle gourd, Bitter gourd etc.)	No change. Prefer local cultivars	<ul> <li>Prepare mounds in the furrow for sowing of seeds</li> <li>Application of 150-250 ppm Ethrel (1.5-2.0 ml/10 l of water), 400 ppm (4 ml/10 l of water) maleic hydrazide twice, first at two true leaves of the plants i.e. 15 days after sowing and subsequently repeated 7 days after helps in increasing the yield</li> <li>The crop needs to be trained over low trellis of 1.5 m high above the ground</li> <li>After 85 to 90 days of sowing, older leaves near the bottom of the vine are pruned</li> <li>Timely control of downy mildew disease.</li> </ul>
	Cabbage	High temperature tolerant hybrids	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50</li> </ul>

Red & laterite soils, undulated	Aman rice- Fallow	No change	•	days after transplanting  Dry seeding of rice/ drum seeding  Timely weed control
land. Shallow to moderately	Aman rice- Wheat/ Mustard/ Vegetables	-do-		-do-
deep loamy soils	Cauliflower Okra	-do- No change. Prefer varieties like Early Kunwari, Pusa Early Synthetic, Synthetic 78-1	•	Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)  Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting
	Cucurbits (Cucumber, Ridge gourd, Bottle gourd, Bitter gourd etc.)	No change. Prefer varieties like Arka Anamika, Arka Abhay, Pusa A-4, VRO-6, Azad Krishna (OP), Mahyco-12, No- 152 (Hybrid)	•	Soaking the seeds in 0.2% Bavistin over night to protect the seedlings from wilt disease 4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l or Thiamethoxam (3.5 ml/ 10 l) to control whitefly
	Cabbage	High temperature tolerant hybrids	•	Raising of seed bed under transparent plastic cover Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water) Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting

Condition			Suggested Contingency measures		
Early	Major	Normal Crop	Change in crop / cropping system	Agronomic measures	Remarks on
season	Farming	/ Cropping	including variety		Implementation
drought	situation	system			
(delayed					
onset)					
Delay by 6	Red & laterite	Aman rice-	No change or	Transplant 3-4 aged seedlings per hill	Linkage with seed
weeks	soils,	Fallow	alternatively go for Maize,	Follow Dapog & SRI method	farms, Department
	undulated		Groundnut, Black gram in high land		of Agriculture,
3 <sup>rd</sup> week of	land.		situation		NSC, WBSC,
July	Shallow to	Aman rice-	-do-	-do-	BCKVV for supply
	moderately	Wheat/			of seed
	deep coarse	Mustard/			

loamy fino	Vagatablas		
loamy fine loamy soils (hillocks, gravelly situation)	Vegetables Cauliflower	No change. Prefer varieties like Hisar-1, Improved Japanese, Pusa Sharad, Pant Gobi-4, Pant Shubra	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>
	Cabbage Okra	No change. Prefer varieties like Green Express, Green 621 No change. Prefer varieties like Arka	-do-
	OKIA	Anamika, Arka Abhay, Pusa A-4, VRO-6, Azad Krishna (OP), Mahyco-12, No-152 (Hybrid)	<ul> <li>Soaking the seeds in 0.2% Bavistin over night to protect the seedlings from wilt disease</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l) or Thiamethoxam (3.5 ml/ 10 l) to control whitefly</li> </ul>
	Brinjal	No change. Prefer varieties Muktakeshi, BCB-11, BCB-30 Bhangar, Patakata	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>After transplanting two foliar sprays of 0.5% ZnSO<sub>4</sub> and single spray of 0.15% CuSO<sub>4</sub> increase yield and quality of fruits</li> </ul>
Red & laterite soils, undulated land.	Aman rice- Fallow	No change. Alternatively go for maize, Groundnut, black gram in high land situation	<ul> <li>Transplant 3-4 aged seedlings per hill</li> <li>Follow Dapog &amp; SRI method</li> <li>Use of herbicides/ harrowing</li> </ul>
Moderately deep to deep coarse loamy to fine loamy	Aman rice- Wheat/ Mustard/ Vegetables	-do-	-do-
red soils	Cauliflower	No change. Prefer varieties like Hisar-1, Improved Japanese, Pusa Sharad, Pant Gobi-4, Pant Shubra	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>
	Cabbage	No change. Prefer varieties like Green Express, Green 621	-do-
	Okra	No change. Prefer varieties like Arka	• Soaking the seeds in 0.2% Bavistin over night to

	Brinjal	Anamika, Arka Abhay, Pusa A-4, VRO-6, Azad Krishna (OP), Mahyco-12, No-152 (Hybrid) No change. Prefer varieties Muktakeshi, BCB-11, BCB-30, Bhangar, Patakata	<ul> <li>protect the seedlings from wilt disease;</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l or Thiamethoxam (3.5 ml/ 10 l) to control whitefly</li> <li>Raising of seed bed under transparent plastic cover;</li> <li>After transplanting two foliar sprays of 0.5% ZnSO<sub>4</sub> and single spray of 0.15% CuSO<sub>4</sub> increase yield and quality of fruits</li> </ul>
Red & laterite soils,	Aman rice- Fallow	No change	<ul><li>Dry seeding of rice/ drum seeding</li><li>Timely weed control</li></ul>
undulated land. Shallow to moderately	Aman rice- Wheat/ Mustard/ Vegetables	-do-	-do-
deep loamy soils	Cauliflower	No change. Prefer varieties like Hisar-1, Improved Japanese, Pusa Sharad, Pant Gobi-4, Pant Shubra	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>
	Cabbage	No change. Prefer varieties like Green Express, Green 621	-do-
	Okra	No change. Prefer varieties like Early Kunwari, Pusa Early Synthetic, Synthetic 78-1	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>
	Brinjal	No change. Prefer varieties Muktakeshi, BCB-11, BCB-30, Bhangar, Patakata	<ul> <li>Raising of seed bed under transparent plastic cover;</li> <li>After transplanting two foliar sprays of 0.5% ZnSO<sub>4</sub> and single spray of 0.15% CuSO<sub>4</sub> increase yield and quality of fruits</li> </ul>

Condition	88 8 0					
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 weeks  1st week of	Red & laterite soils, undulated land.	Aman rice- Fallow  Aman rice- Wheat/	Vegetables / short duration rice in upland & medium land situation	<ul> <li>Transplant 3-4 aged seedlings per hill</li> <li>Follow Dapog &amp; SRI method</li> </ul>	Linkage with seed farms, Department of Agriculture, NSC, WBSC,	
Aug	Shallow to moderately deep coarse loamy fine	Mustard/ Vegetables Aman (winter rice) rice-Fallow	-do-	-do-	BCKVV for supply of seed	
	loamy soils (hillocks, gravelly situation)	Cauliflower	No change. Prefer varieties like Pusa Synthetic, Pusa Himjyoti, Pusa Shubhra,	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>		
		Cabbage	No change. Prefer varieties like Green Express, KK cross, Green-621, Royal Challenger	-do-		
		Brinjal	No change. Prefer varieties like Muktakeshi, BCB-11, BCB-30; Bhangar, Patakata	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>After transplanting two foliar sprays of 0.5% ZnSO<sub>4</sub> and single spray of 0.15% CuSO<sub>4</sub> increase yield and quality of fruits</li> </ul>		
		Tomato	No change. Prefer varieties like TLBRH-6, JKTH-3098, BCTH-4 (All leaf curl tolerant hybrids)	<ul> <li>Raising of seed bed under 50 mesh nylon net</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l of water or Thiamethoxam (3.5 ml/ 10 l of water) to control whitefly</li> </ul>		
		Chilli	No change. Prefer varieties like BCC-1, BCCH Sl-4,	<ul> <li>Raising of seed bed under 50 mesh nylon net</li> <li>Spraying of Diafenthiuron @ 0.5 g/l of water and</li> </ul>		

		Beldanga local	Dicofol @ 2.5 ml/l of water to control thrips and yellow mite, respectively.
Red & laterite soils, undulated	Aman rice- Fallow	Vegetables / short duration rice in upland& medium land situation	<ul> <li>Transplant 3-4 aged seedlings per hill</li> <li>Follow Dapog &amp; SRI method</li> </ul>
land. Moderately deep to deep	Aman rice- Wheat/ Mustard/ Vegetables	-do-	-do-
coarse loamy to fine loamy	Aman (winter rice) rice-Fallow	-do-	-do-
red soils	Cauliflower	No change. Prefer varieties like Pusa Synthetic, Pusa Himjyoti, Pusa Shubhra,	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>
	Cabbage	No change. Prefer varieties like Green Express, KK cross, Green-621, Royal Challenger	-do-
	Brinjal	No change. Prefer varieties like Arka Anamika, Arka Abhay, Pusa A-4, VRO-6, Azad Krishna (OP), Mahyco- 12, No-152 (Hybrid)	<ul> <li>Soaking the seeds in 0.2% Bavistin over night to protect the seedlings from wilt disease;</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l or Thiamethoxam (3.5 ml/ 10 l) to control whitefly</li> </ul>
	Tomato	No change. Prefer varieties like TLBRH-6, JKTH-3098, BCTH-4 (All leaf curl tolerant hybrids)	<ul> <li>Raising of seed bed under 50 mesh nylon net</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l of water or Thiamethoxam (3.5 ml/ 10 l of water) to control whitefly</li> </ul>
	Chilli	No change. Prefer varieties like BCC-1, BCCH Sl-4, Beldanga local	<ul> <li>Raising of seed bed under 50 mesh nylon net;</li> <li>Spraying of Diafenthiuron @ 0.5 g/l of water and Dicofol @ 2.5 ml/l of water to control thrips and yellow mite, respectively</li> </ul>
Red & laterite soils, undulated land.	Aman rice- Fallow	Vegetables / short duration rice in upland& medium land situation	<ul> <li>Transplant 3-4 aged seedlings per hill</li> <li>Follow Dapog &amp; SRI method</li> </ul>
Shallow to	Aman rice- Wheat/	-do-	-do-

moderately deep loamy soils	Mustard/ vegetables Aman (winter rice) rice-Fallow	-do-	-do-	
	Cauliflower	No change. Prefer varieties like Pusa Synthetic, Pusa Himjyoti, Pusa Shubhra,	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>Spray the 15 days old seedlings with the starter solution of ammonium sulphate (50g/10litres of water)</li> <li>Transplant healthy seedlings of 35-40 days old</li> <li>Three foliar sprays of 0.3% borax after 20, 35 and 50 days after transplanting</li> </ul>	
	Cabbage	No change. Prefer varieties like Green Express, KK cross, Green-621, Royal Challenger	-do-	
	Brinjal	No change. Prefer varieties like Muktakeshi, BCB-11, BCB-30, Bhangar, Patakata	<ul> <li>Raising of seed bed under transparent plastic cover</li> <li>After transplanting two foliar sprays of 0.5% ZnSO<sub>4</sub> and single spray of 0.15% CuSO<sub>4</sub> increase yield and quality of fruits</li> </ul>	
	Tomato	No change. Prefer varieties like TLBRH-6, JKTH-3098, BCTH-4 (All leaf curl tolerant hybrids)	<ul> <li>Raising of seed bed under 50 mesh nylon net</li> <li>4-5 foliar sprays of Imidacloprid (3.5 ml/ 10 l of water or Thiamethoxam (3.5 ml/ 10 l of water) to control whitefly</li> </ul>	
	Chilli	No change. Prefer varieties like BCC-1, BCCH SI-4, Beldanga local	Raising of seed bed under 50 mesh nylon net     Spraying of Diafenthiuron @ 0.5 g/l of water and Dicofol @ 2.5 ml/l of water to control thrips and yellow mite, respectively	

Condition			Suggested contingency measures				
Early season drought (Normal onset)	Major Farming situation	Normal Crop/ cropping system	Crop management	Soil nutrient & moisture conservation measures			
Normal onset followed by 15-20 days dry spell after sowing leading to poor	Red & laterite soils, undulated land. Shallow to moderately deep coarse loamy fine	Aman rice- Fallow	<ul> <li>Take up gap filling either with available nursery or by splitting the tillers from the surviving hills</li> <li>Inter culture / weeding</li> <li>Supplemental irrigation.</li> </ul>	Apply 30-50 kg N /ha after relief of drought.			
germination/crop	loamy soils (hillocks,	Aman rice- Wheat/	-do-	-do-			

stand etc.	gravelly situation)	Mustard/ Vegetables		
	Red & laterite soils,	Aman rice- Fallow	-do-	-do-
	undulated land.	Aman rice- Wheat/	-do-	-do-
	Moderately deep to	Mustard/ Vegetables		
	deep coarse loamy to			
	fine loamy red soils			
	Red & laterite soils,	Aman rice- Fallow	-do-	-do-
	undulated land.	Aman rice- Wheat/	-do-	-do-
	Shallow to	Mustard/ Vegetables		
	moderately deep			
	loamy soils			

Condition			Suggested contingency measures			
	Major Farming situation	Normal Crop/ cropping system	Crop management	Soil nutrient & moisture conservation measures		
Mid season dry spell at Vegetative stage	Red & laterite soils, undulated land. Shallow to moderately deep coarse loamy fine loamy soils (hillocks, gravelly situation)	Aman rice- Fallow	<ul> <li>Take up gap filling either with available nursery or by splitting the tillers from the surviving hills</li> <li>Inter culture / weeding</li> <li>Supplemental irrigation</li> </ul>	Apply 30-50 kg N /ha after relief of drought.		
	graverry situation)	Aman rice- Wheat/ Mustard/ Vegetables	-do-	-do-		
	Red & laterite soils, undulated land.	Aman rice- Fallow	-do-	-do-		
	Moderately deep to deep coarse loamy to fine loamy red soils	Aman rice- Wheat/ Mustard/ Vegetables	-do-	-do-		
	Red & laterite soils, undulated land.	Aman rice- Fallow	-do-	-do-		
	Shallow to moderately deep loamy soils	Aman rice- Wheat/ Mustard/ Vegetables	-do-	-do-		

Condition			Suggested contingency measures	
	Major Farming situation	Normal Crop/ cropping system	Crop management	Soil nutrient & moisture conservation measures
Mid season dry spell at Flowering stage	Red & laterite soils, undulated land. Shallow to moderately deep	Aman rice- Fallow	<ul> <li>Supplemental irrigation</li> <li>Plan for land preparation to sow the fodder crops like maize and sorghum</li> </ul>	<ul> <li>Spray 2% urea or DAP</li> <li>Top dressing of 50 kg N/ha after the relief of dry spell</li> <li>Need based pesticide application</li> </ul>
	coarse loamy fine loamy soils (hillocks, gravelly situation)	Aman rice- Wheat/ Mustard/ Vegetables	If the damage is severe, prepare land for <i>rabi</i> vegetables	-do-
	Red & laterite soils, undulated land. Moderately deep to	Aman rice- Fallow	<ul> <li>Supplemental irrigation</li> <li>Plan for land preparation to sow the fodder crops like maize and sorghum</li> </ul>	-do-
	deep coarse loamy to fine loamy red soils	Aman rice- Wheat/ Mustard/ Vegetables	If the damage is severe, prepare land for <i>rabi</i> vegetables	-do-
	Red & laterite soils, undulated land. Shallow to	Aman rice- Fallow	<ul> <li>Supplemental irrigation</li> <li>Plan for land preparation to sow the fodder crops like maize and sorghum</li> </ul>	-do-
	moderately deep loamy soils	Aman rice- Wheat/ Mustard/ Vegetables	If the damage is severe, prepare land for <i>rabi</i> vegetables	-do-

Condition				
	Major Farming	Normal Crop/	Crop management	Rabi Crop planning
	situation	cropping system		
Terminal drought	Red & laterite soils,	Aman rice- Fallow	Supplemental irrigation with farm	Sowing of linseed/ Khesari as paira crop
(Early withdrawal	undulated land.		pond water / other sources	
of monsoon)	Shallow to moderately	Aman rice- Wheat/	-do-	Sowing of short duration rape seed varieties
	deep coarse loamy fine	Mustard/ Vegetables		like Sanjucta, Asech, B-54, Jhanti
	loamy soils (hillocks,			Sowing of lentil / wheat / mustard/ vegetables
	gravelly situation)			
	Red & laterite soils,	Aman rice- Fallow	-do-	Sowing of linseed/ Khesari as paira crop
	undulated land			

Moderately deep to	Aman rice- Wheat/	-do-	Sowing of short duration rape seed varieties
deep coarse loamy to	Mustard/ Vegetables		like Sanjucta, Asech, B-54, Jhanti
fine loamy red soils			Sowing of lentil / wheat / mustard/ vegetables
Red & laterite soils,	Aman rice- Fallow	-do-	Sowing of linseed/ Khesari as paira crop
undulated land.			
Shallow to	Aman rice- Wheat/	-do-	Sowing of short duration rape seed varieties
moderately deep	Mustard/ Vegetables		like Sanjucta, Asech, B-54, Jhanti
loamy soils			Sowing of lentil / wheat / mustard/ vegetables

### 2.1.2 Drought - Irrigated situation

Condition			Suggested Contingency n	neasures	
	Major Farming	Normal Crop/ cropping	Change in	Agronomic measures	Remarks on
	situation	system	crop/cropping system		Implementation
Delayed release of water in canals due to low rainfall	Red & laterite soils, undulated land. Shallow to moderately deep coarse loamy fine loamy soils (hillocks, gravelly situation)	Aman rice- Fallow  Aman rice- Wheat/ Mustard/ Vegetables	No change. Prefer direct sowing of short duration rice like Raasi, Khitesh, Kiron, Bhupan  -do-	<ul> <li>Adopt SRI method</li> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed management</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>	Linkage with NFSM, ISOPOM, for seed and farm equipment. Link watershed programme NREGS for the support of farm pond technology,
	Red & laterite soils, undulated land. Moderately deep to deep coarse loamy to	Aman rice- Fallow	-do-	<ul> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed Management.</li> </ul>	

fine loamy red soil	Mustard/ Vegetables	-do-	<ul> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed management</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>
Red & laterite soils undulated land. Shallow to moderately deep	, Aman rice- Fallow	-do-	<ul> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed Management.</li> </ul>
loamy soils	Aman rice- Wheat/ Mustard/ Vegetables	-do-	<ul> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed management</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>

Condition			Suggested Contingency m	easures	
	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	Red & laterite soils, undulated land. Shallow to moderately deep coarse loamy fine loamy soils (hillocks, gravelly situation)	Aman rice- Fallow  Aman rice- Wheat/ Mustard/ Vegetables	No change. Prefer direct sowing of short duration rice varieties like Raasi, Khitesh, Kiron, Bhupan -do-	<ul> <li>Adopt SRI method</li> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed management</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>	Linkage with NFSM, ISOPOM, for seed and farm equipment. Link watershed programme NREGS for the support of farm pond technology

Red & laterite soils, undulated land. Moderately deep to deep coarse loamy to fine loamy red soils	Aman rice- Fallow  Aman rice- Wheat/ Mustard/ Vegetables	-do-	<ul> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed management</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land</li> </ul>
Red & laterite soils, undulated land. Shallow to	Aman rice- Fallow	-do-	for <i>rabi</i> wheat / mustard  • Adopt alternate wetting and drying upto primordial initiation stage to save water  • Better weed Management.
moderately deep loamy soils	Aman rice- Wheat/ Mustard/ Vegetables	-do-	<ul> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed management</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>

Condition			Suggested Contingency measures		
	Major Farming	Normal	Change in	Agronomic measures	Remarks on
	situation	Crop/	crop/cropping system		Implementation
		cropping			
		system			
Non release of water in canals under delayed onset of monsoon in catchment	Red & laterite soils, undulated land. Shallow to moderately deep coarse loamy fine loamy soils (hillocks,	Aman rice- Fallow	No change. Prefer direct sowing of short duration rice varieties like Raasi, Khitesh, Kiron, Bhupan	<ul> <li>Adopt SRI method</li> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land</li> </ul>	Linkage with NFSM, ISOPOM, for seed and farm equipment. Link watershed programme
	gravelly situation)	Aman rice- Wheat/ Mustard/ Vegetables	Rice (Raasi, Khitesh, Kiron, Bhupan) – Khesari / linseed / pulses / oilseed (mustard / rape seed)	for <i>rabi</i> wheat / mustard     Adopt alternate wetting and drying upto primordial initiation stage to save water     Better weed management	NREGS for the support of farm pond technology

Red & laterite soils, undulated land. Moderately deep to deep coarse loamy to fine loamy red soils	Aman rice- Fallow	No change. Prefer direct sowing of short duration rice varieties like Raasi, Khitesh, Kiron, Bhupan	<ul> <li>Adopt SRI method</li> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>
	Aman rice- Wheat/ Mustard/ Vegetables	Rice (Raasi, Khitesh, Kiron, Bhupan) – Khesari / linseed / pulses / oilseed (mustard / rape seed)	<ul> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed management</li> </ul>
Red & laterite soils, undulated land. Shallow to moderately deep loamy soils	Aman rice- Fallow	No change. Prefer direct sowing of short duration rice varieties like Raasi, Khitesh, Kiron, Bhupan	<ul> <li>Adopt SRI method</li> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>
	Aman rice- Wheat/ Mustard/ Vegetables	Prefer direct sowing of short duration rice variety to follow the crop sequences of Rice – khesari / linseed / pulses / oilseed (mustard / rape seed)	<ul> <li>Adopt alternate wetting and drying upto primordial initiation stage to save water</li> <li>Better weed management</li> </ul>

Condition			Suggested Contingency measures		
	Major Farming	Normal	Change in	Agronomic measures	Remarks on
	situation	Crop/cropping	crop/cropping system		Implementation
		system			
Insufficient	Red & laterite soils,	Aman rice-	No change. Prefer direct	Adopt SRI method	Linkage with
groundwater	undulated land.	Fallow	sowing of short duration	Adopt alternate wetting and drying up to	NFSM, ISOPOM,
recharge due to	Shallow to		rice varieties like Raasi,	primordial initiation stage to save water	for seed and farm
low rainfall	moderately deep		Khitesh, Kiron, Bhupan	Better weed Management.	equipment.
Any other	coarse loamy fine			If rice crop cannot be taken, select fodder	Link watershed
condition	loamy soils (hillocks,			crops like maize and sorghum or prepare land	programme
	gravelly situation)			for <i>rabi</i> wheat / mustard	NREGS for the

	Aman rice- Wheat/ Mustard/ Vegetables	Rice (Raasi, Khitesh, Kiron, Bhupan) – Khesari / linseed / pulses / oilseed (mustard / rape seed)	<ul> <li>Adopt SRI method</li> <li>Adopt alternate wetting and drying up to primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>
Red & laterite soils, undulated land. Moderately deep to deep coarse loamy to fine loamy red soils	Aman rice-fallow	No change. Prefer direct sowing of short duration rice varieties like Raasi, Khitesh, Kiron, Bhupan	<ul> <li>Adopt SRI method</li> <li>Adopt alternate wetting and drying up to primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>
	Aman rice- wheat/ mustard/ vegetables	Rice (Raasi, Khitesh, Kiron, Bhupan) – Khesari / linseed / pulses / oilseed (mustard / rape seed)	<ul> <li>Adopt alternate wetting and drying up to primordial initiation stage to save water</li> <li>Better weed management</li> </ul>
Red & laterite soils, undulated land. Shallow to moderately deep loamy soils	Aman rice- fallow	No change. Prefer direct sowing of short duration rice varieties like Raasi, Khitesh, Kiron, Bhupan	<ul> <li>Adopt SRI method</li> <li>Adopt alternate wetting and drying up to primordial initiation stage to save water</li> <li>Better weed Management.</li> <li>If rice crop cannot be taken, select fodder crops like maize and sorghum or prepare land for <i>rabi</i> wheat / mustard</li> </ul>
	Aman rice- wheat/ mustard/ vegetables	Rice (Raasi, Khitesh, Kiron, Bhupan) – Khesari / linseed / pulses / oilseed (mustard / rape seed)	<ul> <li>Adopt alternate wetting and drying up to primordial initiation stage to save water</li> <li>Better weed management</li> </ul>

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

<b>Condition</b> -	Continuous high rainfall in a short sp	oan leading to water logging		
Crop	Suggested contingency measure			
	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Rice	<ul> <li>Drain excess water</li> <li>Post pone topdressing of N fertilizer till water recedes</li> <li>Take up gap filling either with available nursery or splitting the tillers from surviving hills</li> </ul>	Drain excess water	<ul> <li>Drain excess water</li> <li>Immediate harvesting + kept under shed with airy places.</li> <li>Spray 2% brine solution to prevent premature germination in the field</li> <li>Allow the crop to dry completely before harvesting</li> </ul>	Dry the grain to proper moisture content before bagging and storage
Wheat	<ul> <li>Drain excess water</li> <li>Take up gap filling if population is &lt; 75%</li> <li>Take inter cultivation at optimum soil moisture condition to loosen and aerate the soil and to control weeds</li> </ul>	Drain excess water     Take inter cultivation 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	Dry the grain to proper moisture content before bagging and storage
Mustard & other oil seed.	<ul> <li>Drain excess water</li> <li>Take inter cultivation at optimum soil moisture condition to loosen and aerate the soil and to control weeds</li> <li>Spray Mancozeb (0.25 %) to control fungal diseases</li> </ul>	Take inter cultivation 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 harvest	Dry the grain to proper moisture content before bagging and storage
Horticulture	e			<del>,</del>
Cauliflower	<ul> <li>Drain excess water</li> <li>Three sprays of 0.1%     Ammonium molybdate 15, 30     and 45 days after transplanting.</li> </ul>	Drain excess water     Blanching i.e. covering the curd through tying the outer leaves up over the curd improve curd colour and quality	Early harvesting	Large leaves are trimmed away leaving only sufficient jacket leaves to protect the curd from bruising and other mechanical injury in transport.

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	leavy rainfall with high speed winds	in a short span		T
Rice	<ul> <li>Drain excess water</li> <li>Takeup gap filling either with available nursery or splitting the tillers from surviving hills</li> </ul>	Drain excess water	<ul> <li>Immediate harvesting</li> <li>Arrange for drying of the produce in airy sheds</li> <li>Spray 2% brine solution to prevent premature germination in the field</li> </ul>	Dry the grain to proper moisture content before bagging and storage
Horticulture				
Cauliflower	Drain excess water	Drain excess water     Spraying the crop with Copper-oxychloride (0.3%) or Mancozeb (0.25 %)/ Chlorothalonil (0.2%) or Difenconazole (0.5g/lt) with sticker at 10 days interval to prevent curd blight.	Immediate harvesting	Maintain optimum moisture before marketing
Cabbage	Drain excess water	Spray the crop with Cypermethrin @0.1% with sticker to control cabbage borer	-do-	-do-
Okra	Drain excess water	Spraying the crop with Cypermethrin @ 0.1% to control fruit borer.	-do-	-do-
Brinjal	Drain excess water	Clipping off the infested shoot by brinjal fruit and shoot borer at regular interval and spraying the crop with Cartap hydrochloride @ 1 g/l of water / Spinosad @ (0.15ml/l), 0.25% Carbaryl or 0.05% Endosulfan at the early flowering stage and after harvesting of fruits during bearing stage is very effective	Immediate harvesting	-
Condition-O	outbreak of pests and diseases due to	unseasonal rains		
Okra	Four spraying of systemic insecticides starting from 20 days after sowing at 10 days interval	Spraying the crop with Cypermethrin @ 0.1% to control fruit borer	Spraying the crop with Cypermethrin @ 0.1% to control fruit borer	-

Cucurbits	Two sprays of 0.25% Fosetyl Al or Cyamoxanil- Mancozeb	-	Apply poison bait. Bait is prepared by mixing 20 g	-
	or Metalaxyl- Mancozeb		Malathion 50% WP with 500 g	
	at 10 days interval effectively		molasses + 20 g yeast hydrolysate.	
	control downy mildew disease.		This mixture is mixed with 2 litres	
			of water for poison baiting and 20	
			liters of water for bait spray for the	
			control of fruit fly	
Chilli	Spraying of Profenophos @	-	Spray the crop with Hexaconazole	-
	1ml/litre/ Diafenthiuron @ 1		0.1% followed by 0.3% Blitox	
	g/litre/ Propergite @1 g/litre for the		after	
	control of thrips and mites at 15-20		removal of the infected twigs at 10	
	days interval		days interval for the control of	
			dieback or anthracnose	

### 2.3 Floods: Not applicable

- 2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone-Not applicable
- 2.5 Contingent strategies for Livestock, Poultry & Fisheries

#### 2.5.1 Livestock

	<b>Suggested</b> contingency measures		
	Before the event <sup>s</sup>	During the event	After the event
Drought			
Feed and fodder availability	Cultivation of perennial fodder in barren lands and on the bank of the rivers; feeding of Babla, Soobabul, Akashmoni, Stylo, Antropogon fodder in natural disadvantageous situation, Insurance of livestock Alert nearby Govt. fodder farms to stock straw and fodder Irrigation by installing deep tube wells Strengthening of Govt. fodder farms to cultivate unconventional fodders	Establishing Control Room, Feed fodder from nearby Govt. fodder farms, perennial fodder. Collect fodder from nearby less affected areas Feed region specific concentrated feed supplements Distribute fodder through cattle shed in organized manner through BLDOs (1 shed per 4-5 villages)	Claim insurance Feed supplements Cull the unproductive stock Repayment of Credit for livestock rearing may be waived or extended for long time
Drinking water	Dig deep tube wells in the pockets of water sheds and use on community basis Pond preparation / reclamation Conservation of Rain water	Use water from deep tube well, river or other water reservoirs.  Treatment of water.  Receive water supply from nearby less	Sterilize drinking water, if possible

		affected places	
Health and disease management	Make alert for the Govt. & Non-Govt departments for adequate storage of medicines, vaccines, saline/dextrose Make provisions of cattle shed on community basis Constitute Departmental Disaster Management Committee at the Block, Sub-division & District level for planning, management & stocking of medicine/vaccines etc.	Organize health camp, treatment of animals in community cattle sheds.  Use stress relieving medicines & protect animal houses from extreme hot air  Use Departmental committee and form  Control room	Treat sick animals Cull permanently unproductive animals Introduce new stock from the unaffected areas
Floods			
Feed and fodder availability	Stock dry straw in the nearby Govt. fodder farms, ask the private parties to stock straw, Insurance of livestock Alert nearby Govt. fodder farms to stock straw and also insist upon ample production of green fodder Constitute Departmental Disaster Management Committee at the Block, Sub-division & District level for planning of management action	Supply fodder from nearby Govt. fodder farms, private parties, community fodder bank etc. Feed region specific concentrated feed supplements Establish Control Room at the Block, Subdivision & District level for prompt management action	Claim insurance Feed supplements Cull the unproductive stock Introduce new stock from the unaffected areas
Drinking water	Establish water reservoir from the ground water or river or rain water harvesting in water sheds on community basis	Use water from deep tube well, river or other water reservoirs, In devastating areas use ground water after local people	Ground water disinfection Use disinfection of nearby water sources
Health and disease management	Make alert for the Govt. & Non-Govt departments for adequate storage of medicines, vaccines, saline/dextrose Organize awareness camp Utilize Departmental Disaster Management Committee at different levels for prevention & therapy of animals	Organize health camp, treatment of animals, Mass use of protective and curing medicines for gut sterilization Use Departmental Disaster Management Committee at different levels for prompt therapy	Treat sick animals Cull permanently unproductive animals
Cyclone			
Feed and fodder	Stocking of green and dry fodder in Govt. &	Supply fodder from nearby Govt. fodder	Claim insurance
availability	Private farms.	farms, private parties, prepared hay or silage,	Feed supplements

	Insurance of livestock	community fodder bank etc.	Cull the unproductive stock
	Better forecasting for fodder farms	Feed region specific concentrated feed	Introduce new stock from the
	Constitute Departmental Disaster Management	supplements	unaffected areas
	Committee	Establish Control Room at the Block, Sub-	
		division & District level for prompt	
		management action	
Drinking water	Establish water reservoir on community basis	Use water from safe source	Ground water disinfection
			Use disinfection of nearby water
			sources
Health and disease	Make alert for the Govt. & Non-Govt.	Organize health camp, treatment of animals,	Treat sick animals
management	departments for adequate storage of medicines,	Mass use of protective and curing medicines	Cull permanently unproductive
	vaccines, saline/dextrose	for gut sterilization	animals
	Organize awareness camp	Use Departmental Disaster Management	
	Utilize Departmental Disaster Management	Committee at different levels for prompt	
	Committee at different levels for prevention &	therapy	
	therapy of animals		
Heat wave and cold wav	7 <b>e</b>		
Shelter/environment	Make arrangements of safe drinking water.	Give ample green fodder during heat wave,	
management	Preparation of animal houses on scientific manner.	Make arrangements of ample drinking water,	
	Establish shelters at safe position in the areas for	Feed ample water mixed with molasses and	
	avoidance of heat/cold wave.	common salt,	
	Plant the trees giving shed to the houses	Give shed of straw over roof of animal	
	Use protection of curtains over the windows	house,	
		In cold wave give drinking water with	
		concentrate mixture to feed.	
Health and disease	Store medicine, saline etc.	Administer stress removing medicaments	
management	House animals in safe & comfortable area		

### 2.5.2 Poultry

	Sugg	ested contingency measures		Convergence/linkages with ongoing programs, if any
	Before the event <sup>a</sup>	During the event	After the event	
Drought				
Shortage of feed	Assessment of cage management in	Establishing Control Room,	Avail insurance	

ingredients	shed areas	Feed from stocked feed	Introduce new stock from	
	Insurance	Keep the birds in	the unaffected areas	
	Bank linkage	specifically constructed shed		
	Instruct Govt. feed supplies to stock	with provision of saline		
	feed for urgency	water & feed ingredients.		
Drinking water	Install bore well	Use drinking water from	Use disinfection and	
-	In city area seek drinking water	different kind of water	sterilization of drinking	
	supply	reservoirs	water	
Health and disease	Emergency preparedness of Govt.	Undisrupted supply of	Treatment of affected birds.	
management	department	medicines	Culling of affected birds &	
	Organize awareness camp	Organize mass health camp	subsequent disposal	
	Formulate Departmental Disaster	& treat birds		
	Management Committee at Block,	Utilize Departmental		
	Sub-division & District levels for	Disaster Management		
	proper planning & give requisition	Committee for prompt		
	of medicine, vaccines, biological	therapy & control of		
	beforehand for the Govt. supplies	diseases		
	Bio-security measurers must be in			
	action for prevention of emerging			
	diseases to obstacle in the			
	transmission of disease			
Floods				
Shortage of feed	Establishing shed for keeping of	Supply from nearby Private	Cull dead and affected	
ingredients	birds on community basis.	or Govt. feed plants	birds and subsequently to	
	Emergency preparedness for Govt.		be buried in isolated place	
	feed plants and also for non-Govt.		Introduce new stock from	
	companies		the unaffected areas	
Drinking water	Sterilization of drinking water.	Use water from dig well		
	Dig deep tube wells.	after disinfection		
Health and disease	Store medicines & vaccines.	Control room.	Culling of affected birds &	
management	Arrangement of vehicle, police,	Organize mass health camp	subsequent disposal	
	local administrations.	& treat birds		
	Organize awareness cap			
	Obtain allotment of fund from Head			
	Quarter upto Block level for feed,			

	medicine, vaccines etc.			
Cyclone				
Shortage of feed				-
ingredients	-	-	-	
Drinking water	-	-	-	-
Health and disease	Group Insurance or Community	-	-	-
management	Insurancing for affected animals			
	against diseases of birds			
Heat wave and cold				
wave				
Shelter/environment	Construct houses at safe place for	Avoid further spread of	Re-introduce birds from	
management	emergency housing of poultry birds	disease by housing the birds	unaffected areas	
	one per 4-5 villages.	in the safe location outside		
	Establish shelters at safe position in	the infected zone		
	the upland at Block/Sub-			
	division/District level			
	Bio-security system should be			
	practiced in all the occasions of			
	emerging poultry diseases			
Health and disease	Preparedness for timely supply of			
management	medicines/vaccines/biological is			
	essential			

### 2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures		
	Before the event <sup>a</sup>	During the event	After the event
1) Drought			
A. Capture			
Marine	Not applicable	Not applicable	Not applicable
Inland			
(i) Shallow water depth due to	Proposed for excavation of earth from	Supply of water into the water	Proper post-event management,
insufficient rains/inflow	periphery areas so that water can	body from tube well, nearby river	retention of water, disinfecting water
	retain in the deep pockets and	etc. and observe mortality of fish	(if possible) to prevent disease out-
	building of high embankment	and proper management of the said water body.	breaks.
(ii) Changes in water quality	Water and soil quality tests suggested	Proper management in ponds for	Proper disinfection of water and
	from time to time.	soil and water as per the test report.	maintenance of water temperature and plankton quantity.
(iii) Any other	Nil	Nil	Nil
B. Aquaculture			
(i) Shallow water in ponds due to	Proposed for excavation of earth from	Control of pond water quality	Suggested for disinfection of pond
insufficient rains/inflow	the pond so that water can retain	parameters and maintenance of	water through liming and periodic
	during drought and supply of water in	optimum level of planktons (fish	netting to assess the biomass.
	to the pond from tube well / river etc.	food) in the pond through proper fertilization (if required)	
(ii) Impact of salt load build up in	Not applicable	Not applicable	Not applicable
ponds / change in water quality	(No saline water nearby)	(No saline water nearby)	(No saline water nearby)
(iii) Any other	Nil	Nil	Nil
2) Floods			
A. Capture			
Marine	Not applicable	Not applicable	Not applicable
	(No marine fishery resource)	(No marine fishery resource)	(No marine fishery resource)
Inland			
(i) Average compensation paid due to	Creating awareness among the	Advise to shift to high land / flood	Monetary compensation to the
loss of human life	fishermen on emergency strategies to be adopted in the case of flood.	shelter camps to save life.	affected family for loss of life.
(ii) No. of boats / nets/damaged	Training fishermen on protection of	Keeping the boat / net in dry / high	Damage reports are to be sent to
loss of human life	fishermen on emergency strategies to be adopted in the case of flood.	shelter camps to save life.	affected family for loss of life.

	boats, nets etc. in case of occurrence of flood.	places during flood situation.	higher authority for compensation.
(iii) No. of houses damaged	Nil	Nil	Damage reports are to be sent to higher authority for compensation.
(iv) Loss of stock	Advise to strengthen protection dyke so that during flood dyke remains safe and fish stock are not affected.  Placing fish aggregation devices in the deeper zones so that fish are accumulated there.	Advise to protect fish stock from escaping by putting nets in the areas where dyke is damaged.	Assessing the residual fish stock after the flood and taking proper management strategies as per the advice of Fishery Department.
(v) Changes in water quality	Nil	Nil	Application of lime / other disinfectants in the water body
(vi) Health and diseases	Nil	Nil	Monitoring and taking preventive measures against out-break of disease
B. Aquaculture			
(i) Inundation with flood water	Raising the height of the pond dyke in the flood prone areas, Harvesting the stock before onset of monsoon.	Placing nets to prevent escape of fish from the culture ponds.	Repair of pond dyke.
(ii) Water contamination and changes in water quality	Nil	Nil	Suggested for water testing and advice for corrective measures.
(iii) Health and diseases	Nil	Nil	Suggested for water treatment through liming and other disinfectants and monitoring of health of fish stock
(iv) Loss of stock and inputs (feed, chemicals etc)	Arrangement for keeping feeds / chemicals in dry & safe place.	Immediately shift the inputs to high / safe place. Sundry (if possible) the wet inputs.	Recommending to higher authority for supplying mini kit (fingerlings, lime & other critical inputs)
(v) Infrastructure damage (pumps, aerators, huts etc)	Keeping them in safe place after use.	Immediately shift the pump / aerator from the pond to safe place. Remove the other valuable items from the hut in case possibilities of flood water entering to the hut	Recommending to higher authority for compensation against the loss.
(vi) Any other	Insurance for aquaculture activities. Constitute Departmental Disaster Management Committee at the Block,	Establish Control Room at the Block, Sub-division & District level for prompt management	Claim insurance

	Sub-division & District level for	action.	
	planning management action.	Cancel leaves for the employees	
3. Cyclone / Tsunami		,	
A. Capture			
Marine	Not applicable	Not applicable	Not applicable
Inland			
(i) Average compensation paid due to	Creating awareness among the	Advise to shift to high land / flood	Monetary compensation to the
loss of fishermen lives	fishermen on emergency strategies to	shelter camps to save life.	affected family for loss of life.
	be adopted in the case of cyclone.		
(ii) Avg. no. of boats / nets/damaged	Training fishermen on protection of	Keeping the boat / net in dry / high	Damage reports are to be sent to
	boats, nets etc. in case of occurrence of cyclone.	places during flood situation.	higher authority for compensation.
(iii) Avg. no. of houses damaged	Nil	Nil	Damage reports are to be sent to
(III) Avg. IIO. Of Houses damaged			higher authority for compensation.
B. Aquaculture			inglier dutilority for compensation.
(i) Overflow / flooding of ponds	Raising the height of the pond dyke in	Placing nets to prevent escape of	Repair of pond dyke.
(1) Overnow / Hooding or ponds	the flood prone areas, Harvesting the	fish from the culture ponds.	Repair of polic tyke.
	stock before onset of monsoon.	non the culture policis.	
(ii) Changes in water quality (fresh	Not applicable	Not applicable	Not applicable
water / brackish water ratio)	(No brackish water source nearby)	(No brackish water source nearby)	(No brackish water source nearby)
(iii) Health and diseases	Nil	Nil	Monitoring and taking preventive
			measures against out-break of disease
(iv) Loss of stock and inputs (feed,	Arrangement for keeping feeds /	Immediately shift the inputs to high	Recommending to higher authority
chemicals etc)	chemicals in dry & safe place.	/ safe place. Sundry (if possible)	for supplying mini kit (fingerlings,
		the wet inputs.	lime & other critical inputs)
(v) Infrastructure damage (pumps,	Keeping them in safe place after use.	Immediately shift the pump /	Recommending to higher authority
aerators, shelters/huts etc)		aerator from the pond to safe place.	for compensation against the loss.
		Remove the other valuable items	
		from the hut in case possibilities of	
		flood water entering to the hut	
(vi) Any other	Insurance for aquaculture activities.	Establish Control Room at the	Claim insurance
	Constitute Departmental Disaster	Block, Sub-division & District	
	Management Committee at the Block,	level for prompt management	
	Sub-division & District level for	action.	

	planning management action.	Cancel leaves for the employees	
4. Heat wave and cold wave			
A. Capture			
Marine	Not applicable	Not applicable	Not applicable
Inland	Harvesting of fish stock to minimize the loss due to heat / cold wave.	Placing the tree branches, old pipes etc. in the deeper zone so that fish can take shelter in the cool places.	Nil
B. Aquaculture			
(i) Changes in pond environment (water quality)	Increase pond water depth by pumping water in to the pond during summer months.	During heat wave, place the tree branches, old pipes etc. in the deeper zone so that fish can take shelter in the cool places. If pond water depth reduces, partially harvest stock, reduce / stop supplementary feeding, reduce / stop fertilization, watch out for Dissolve oxygen (DO) depletion.	Try to increase the pond water depth, take necessary measure for improving pond water quality parameters.
(ii) Health and Disease management	Be vigilant for fish disease	Do not go for additional stocking.  Take appropriate treatment for the diseased fish after consulting fishery expert / Fishery Extension Officer.	Watch out for health status of fish stock through netting.
(iii) Any other	Nil	Nil	Nil

<sup>&</sup>lt;sup>a</sup> based on forewarning wherever available