State: UTTAR PRADESH

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

1.0 Di	strict Agriculture profile							
1.1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	Northern Plain, Hot Subh	Northern Plain, Hot Subhumib (Dry) Eco-Region (9.2)					
	Agro-climatic zone (planning commission)	Middle Gangetic Plain R	Middle Gangetic Plain Region (iv)					
	Agro Climatic Zone (NARP)	Eastern Plain Zone (UP-9	2)					
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Division – Kanpur (2) Al (3), Lucknow (6), Faizab	lahabad (4) Varanasi (4), Mir ad (4), Devipatan (4); Total d	zapur (3), Azamgarh (3), Gorakhpur (4), Basti istricts - 37				
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude				
		25°35'N	83°34'E	44'm				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Institute of Agricultural Sciences, Banaras Hindu University, Varanasi.						
	Mention the KVK located in the district with address	Krishi Vigyan Kendra, P.G. College, Ravindrapuri, Ghazipur						
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	Agromet Unit, Ghazipur						

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-Sep):	927.7	36	3 rd week of June	1 st week of October
	NE Monsoon(Oct-Dec):	0.0	00	-	-
	Winter (Jan- March)	14.0	01	-	-
	Summer (Apr-May)	35.0	03	-	-

Annual	976.7	40	-	-
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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)	333.214	254.711	0.121	48.667	0.803	3.539	3.382	3.015	15.341	3.635

1.4	Major Soils (common names like red sandy loam deep soils (etc.,)*	Area ('000' ha)	Percent (%) of total
	1. Loam	79560.70	
	2. Silt loam/silty clay loam	129174.34	
	3. Clay loam	43485.82	
	4. Sandy loam/Loamy sand	13650.78	
	Others (specify):	35932.23	

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	254.711	161.45 %
	Area sown more than once	157.023	
	Gross cropped area	411.734	

1.6	Irrigation	Area ('000 ha)		
	Net irrigated area	218.402		
	Gross irrigated area	350.281		
	Rainfed area	36.309		
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
	Canals		50.465	
	Tanks		0.00	
	Open wells		0.00	

Bore wells		Govt.8.695 + Pvt. 159.242	
		= 167.937	
Lift irrigation schemes			
Micro-irrigation			
Other sources (please specify)		0.00	
Total Irrigated Area		218.402	
Pump sets			
No. of Tractors			
Groundwater availability and use*	No. of blocks – 16	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)
(Data source:			
State/Central Ground			
water Department			
/Board)			
Over exploited			No problem of arsenic & fluoride however, low amount of salinity is
Critical			reported. In majority of the area the problems of calcium & iron are reported
Semi- critical			
Safe	Safe		
Wastewater availability			
and use			
Ground water quality			

1.7 Area under major field crops & horticulture

1.7	Major field	Area ('000 ha)									
	crops cultivated		Kharif			Rabi					
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total		
	Wheat				168.978	0.680	169.658		169.658		
	Rice	149.113	2.541	151.654					151.654		

Pearl millet	0.00	13.890	13.890					13.890
Lentil				0.114	10.734	10.848		10.848
Barley				3.621	3.422	7.043		7.043
Sugarcane							7.422	7.422

S. No	Horticultural Crops	Total	Irrigated	Rainfed
	- Fruits			
	Mango	22.150		
	Guava	7.230		
	Awala	0.200		
	Other	0.250		
	Horticultural Crops			
	Vegetables			
	Potato	7.854	7.854	0.00
	Tomato	3.500		
	Cucurbits	3.100		
	Cauliflower	2.700		
	Brinjal	2.500		
	Cabbage	1.500		
	Onion	0.865	0.865	0.00

Medicinal and Aromatic crops	Total (000 ha)	Irrigated (000 ha)	Rainfed (000 ha)
	-	-	-
Plantation crops	Total	Irrigated	Rainfed
	-	-	-
Fodder crops	Total	Irrigated	Rainfed
Fodder	13.636	4.140	9.496
Total fodder crop area	13.636	4.140	9.496
Grazing land			
Sericulture etc			
Others (specify)			

1.8	Livestock*	Male (*000)	Female ('000)	Male + Female (>3 Yrs) ('000)	Total ('000)
	Non descriptive Cattle (local low yielding)	77.934	112.275	130.177	320.386
	Improved cattle				
	Crossbred cattle	0.911	15.607	15.960	32.478
	Non descriptive Buffaloes (local low yielding)	1.610	174.871	169.401	345.882
	Descript Buffaloes	1.610	174.871	169.401	345.882
	Goat				250.194
	Sheep				46.528
	Others (Pig)				15.232
	Commercial dairy farms (Number)				

1.9	Poultry	No. of farms	Total No. of birds ('000)
	Commercial		449.974
	Backyard		19.623

1 10 Fisheries (Data source: Ch	ief Planning Officer)						
1.10 Fisheries (Data source. Ch	ier i laining Officer)						
A. Capture							
i) Marine (Data Source: Fisheries Department)	No. of fishermen Boats		Nets				Storage facilities (Ice
							plants etc.)
ii) Inland (Data Source:	No. Farmer o	wned ponds	No. of Reservoirs		No. of village tanks		tanks
Fishenes Department)							
			4(Govt.)+	/98(Private)			
B. Culture							
			Water Spre	ead Area (ha)	Yield (t/ha)	Produc	tion ('000 tons)
i) Brackish water (Data Source	: MPEDA/ Fisheries De	epartment)		-	-		-
ii) Fresh water (Data Source: Fisheries Department)		5.70(Govt.)+598.00(Private)			54.00(G	ovt.)-Angulikao	
						3.4	14(Private)
Others							

1.11 Production and Productivity of major crops (Average of 5 years 2003-04, 2004-05, 2005-06; 06- 07& 2007-08).

1.11 Name of		K	harif	R	labi	Sur	mmer	To	tal	Crop
	crop	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Produc- tivity (kg/ha)	residue as fodder ('000 tons)
Major 1	Field crops (C	rops to be iden	tified based on	total acreage)		1			1	
	Wheat			373.025	2224			373.025	2224	
	Rice	283.102	1853					283.102	1853	
	Pearl millet	176.348	1325					176.348	1325	
	Lentil			130.566	905			130.566	905	
	Barley			11.374	1665			11.374	1665	
	Sugarcane					340.413	45523	340.413	45523	
			Major Horticu	ltural crops (C	Crops to be iden	tified based on	total acreage)			
Fruit Ci	rop									
Vegetab	le Potato			555.000	20000			555.000	20000	
Crop	Tomato)		14.000	40000			14.000	40000	
	Cucurb	its				85.000	24000	85.000	24000	
	Caulifle	ower		73.000	30000			73.000	30000	
	Brinjal			75.000	30000			75.000	30000	
	Cabbag	e		28.000	18000			28.000	18000	
	Onion					-	-			

1.12	Sowing window for 5 major field crops	Wheat	Rice	Pearl millet	Lentil	Barley	Sugarcane
	Kharif- Rainfed	-	4 th week of June to 1 st week of July	1 st week of August to 3 rd week of August			
	Kharif-Irrigated	-	June (nursery)	-	-		-
	Rabi- Rainfed	3 rd week of October to 4 th week of October	-	-	3 rd week of October to 4 th week of October	3 rd week of October to 4 th week of October	-
	Rabi-Irrigated	3 rd week of November to 4 th week of November				1 st week of Nov. to 2 nd week of Nov.	
	Summer irrigated	-	-	-	-		1 st week of March to 4 th week of March

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

1.14	Include Digital maps of the district for	Location map of district within State as Annexure 1	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: Yes
		Soil map as Annexure 3	Enclosed: Yes

Annexure 1



Month	Normal rainfall-	Actual rainfall
	(mm)	(mm)
June ,2007	86.8	33.0
July	293.3	298.0
August	336.9	305.2
September	227.5	291.5
October	49.1	0.0
November	7.2	0.0
December	4.6	0.0
January 08	25.9	14.0
February	18.1	0.0
March	12.5	0.0
April	5.4	0.0
May	14.4	35.0

Annexure -2: Mean Annual Rainfall of Ghazipur district



Annexure-III

Annexure-3 : Soil map of the district Gazhipur





2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggested Contingency measures			
Early season	Major Farming	Normal Crop / Cropping	Change in crop / cropping	Agronomic	Remarks on	
drought	situation ^a	system ^b	system ^c including variety	measures ^d	Implementation ^e	
(delayed onset)						
	Entisols (alluvial)	Rice-Lentil/	Rice short duration	Sowing with seed cum	Breeder seed may be	
Delay by 2	with very deep	Rice- Chickpea/	varieties: NDR 97, NDR	ferti drills across the	obtained from the	
weeks	Uplands	Pearl millet-Lentil/	118, Varani Deep, Vandana,	slope and re-sowing if	University	
		Pearl millet-Chickpea	Govind, Shushk Samrat, Ashwini HUR 3022	no proper germination	Seed drills under	
1 st week of July		Sorghum-Lentil	Blackgram:Type-9, Pant U	Weed management	RKVY	
		Sorghum- Chickpea	19, Pant U30, Pant U31,	through dry land		
		Blackgram-Mustard	Shekhar-1, Shekhar-2,	weeder & also	Supply of seeds	
		Blackgram- Barley	Shekhar-3	Interculture	through NFSM	
		Rice-:Local, Sathi & Kuwari,	Lentil: Malviya	Surface water		
		Saket-4	Vishwanath, PL406, PL639	management		
		Blackgram-: Local and Type-	& KLS-218			
		9	Chickpea: Type-6,			
		Lentil: Local and Rani &	Awrodhi, BG-256, KWR-			
		Malaviya Vishwanath	108, KGD-1168			
		Chickpea: Local, Type-6 &	Barley: K-125, K-141, K-			
		Awrodhi	560, K-226, K-603 &			
		Mustard- Varuna	Gitanjali			
			Mustard: Varuna, Sanjukta,			
			Ashirvad, Vardan			
		Pigeonpea +Pearl millet/	Pigeonpea+ Blackgram/	Pigeonpea+Black	Breeder seed may be	
		Pigeon pea+ Sorghum/	Pigeonpea + Sesame/	gram/	obtained from the	
		Pigenpea+Blackgram/	Pigeonpea +Rice	Pigeon pea + Sesame	University	

	Pigeonpea+Sesame Pigeonpea: Local and Bahar Blackgram :Local and Type-9 Sesame : Local and Type 4	Pigeonpea:Bahar, Narendra Arahar-1 and Malviya Chamatkar(MAL-13) Sesame : Type 4, T-12, T- 13, Shekhar, GT1	on Flat beds and Pigeonpea + rice on ridge and furrow system Wider spacing of Pigeonpea 90cm and normal spacing of sesame and black gram i. e. 45 cm and 30 cm, respectively	Seed drills under RKVY Supply of seeds through NFSM
Rainfed medium land	Rice-Lentil/ Rice-Chickpea/ Rice-Wheat/ Rice-Barley Rice:Saket-4, NDR-97, Govind Lentil: Local, Rani and Malaviya vishwanath Chickpea: Local, Type-6 and Awrodhi Wheat:C-306	Early maturing, semi dwarf and HYV rice : Saket-4, NDR 97, NDR 118,Govind, Ashwini, HUR-105 and Pant shankar dhan-1 Lentil: Malviya Viswanath, PL-406, PL-639 & KLS- 218 Chickpea: Type-6, Awrodhi, BG-256, KWR- 108, KGD-1168) Wheat:C-306, K-9644, K- 9351) Barley:K-125, K-141, K- 560, K-226, K-603 & Gitanjali	Direct sowing in lines through Seed-cum Ferti drill as well as transplanting of rice seedlings after puddling the field. Community nursery may be utilized for the transplanting	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM
Rainfed lowland	Rice–Lentil / Rice–Wheat/ Rice-Chickpea/ Rice-Barley Rice: Mahsoori Lentil: Local, Rani &	Tall rice varieties: Jal Lahari, Cross- 116, Mahsoori, Jal Priya & Jal Nidhi Lentil: Malviya Vishwanath, PL406, PL639 & KLS-218	Transplanting of rice seedlings should be completed before 15 th of July through community base nursery	Breeder seed may be obtained from the University Seed drills under RKVY

Malaviya vishwanath	Barley: K-125, K-141, K-	Supply of seeds
Chickpea: Local, Type-6 and	nd 560, K-226, K-603 &	through NFSM
Awrodhi	Gitanjali	
Wheat :C-306	Chickpea: Type-6,	
	Awrodhi, BG-256, KWR-	
	108, KGD-1168	
	Wheat:C-306, K-9644, K-	
	9351	
	Mustard: Varuna, Sanjukta,	
	Ashirvad, Vardan	

Condition			Sugges	ted Contingency measu	res
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e
Delay by 4 weeks 3 rd week of July	Entisols (alluvial) with very deep Upland	Rice-Lentil/ Rice- Chickpea/ Pearl millet – Lentil/ Pearl millet – Chickpea/ Sorghum – Lentil/ Sorghum – Chickpea/ Blackgram-Mustard/ Blackgram- Barley Rice:Local, Sathi & Kuwari, Saket-4 Blackgram: Local and Type-9 Lentil:Local and Rani & Malaviya Vishwanath Chickpea: Type-6 & Awrodhi Mustard: Varuna	Rice: Govind, NDR-97, Narendra-118, Varani deep, Ashwani & Sushk samrat Blackgram in place of rice Pearl millet: Hybrids- Pusa 23, Pusa 322, Composite- Raj 171, ICTP-8203, WCC-75 Sorghum: Hybrids- CSH- 9,CHS-13,CHS-14,CHS- 16,CHS-18, Composite- Vijeta, CSB-1315,Varsa Blackgram: Type-9, Pant U19, Pant U30, Pant	Sowing with seed cum ferti drills across the slope and re-sowing if no proper germination. Weed management through dry land weeder & also through weedicides. Thinning of population in case of blackgram, conservation furrow, inter culture Surface water management	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM

		U31, Shekhar-1,		
		Shekhar-2, Shekhar-3		
		Lentil :Malviya		
		Vishwanath, PL406,		
		PL639 & KLS-218		
		Barley: K-125, K-141, K-		
		560, K-226, K-603 &		
		Gitanjali		
		Chickpea: Type-6,		
		Awrodhi, BG-256, KWR-		
		108, KGD-1168		
		Mustard:Varuna,Sanjukta,		
		Ashirvad, Vardan		
	Pigeonpea+ Pearl millet/	Pigeonpea+ Pearl millet,	Sowing of Pigeonpea	Breeder seed may be
	Pigeonpea+ Sorghum/	Pigeonpea+ Sorghum,	+Pearl millet,	obtained from the
	Pigen pea+Blackgram/	Pigeonpea+Blackgram,	Pigenpea+ Sorghum,	University
	Pigeonpea+Sesame/	Pigeonpea + Sesame,	Pigenpea+Blackgram,	Seed drills under
	Pigeonpea+ Rice	and Pigeonpea +rice with	Pigeonpea + Sesame,	RKVY
	Rice:Local, Sathi & Kuwari,	improved varieties under	on ridges and Pigeon	
	Saket-4	upland conditions only	pea + Rice on ridge	Supply of seeds
	Blackgram: Local and Type-9)		and furrow system	through NFSM
	Sesame : Local and Type 4			
			Wider spacing of	
			Pigeon pea 90cm	
			sesame black gram	
			i. e. 45 cm and 30 cm	
			respectively and for	
			pearl millet and	
			sorghum 45 cm.	
Rainfed medium	Rice_Lentil/	Farly maturing semi	Sowing with seed cum	Breeder seed may be
land	Rice-Chicknes/	dwarf and HYV rice:	ferti drills and re-	obtained from the
		Saket-4, NDR97, NDR	sowing if no proper	University

	Rice –Wheat/ Rice- Barley Rice: Saket-4,NDR-97, Govind Lentil: Local, Rani and Malaviya vishwanath Chickpea: Local, Type-6 and Awrodhi Wheat: C-306	118, Govind, Ashwini, Pant shankar dhan-1 Lentil: Malviya Vishwanath, PL406, PL639 & KLS-218 Chickpea: Type-6, Awrodhi, BG-256, KWR- 108, KGD-1168 Wheat: C-306, K-9644, K- 9351 Barley: K-125, K-141, K- 560, K-226, K-603 & Gitanjali	germination. Weed management through dry land weeder & also through weedicides. Thinning of population in case of blackgram, conservation furrow, inter culture Surface water management	Seed drills under RKVY Supply of seeds through NFSM
Rainfed lowland	Rice–Lentil/ Rice–Wheat/ Rice-Chickpea/ Rice-Barley Rice: Mahsoori Lentil: Local, Rani and Malaviya-vishwanath Chickpea: Local, Type-6 and Awrodhi Wheat:C-306 Barley: Local	Tall rice varieties: Jal Lahri, Cross- 116, Mahsoori, Jal Priya & Jal Nidhi ,NDR-8002, Jalmagana, Madhukar, Jal Priya, Jal Nidhi & Bar Avarodhi Lentil:Malviya Vishwanath, PL406, PL639 & KLS-218 Barley: K-125, K-141, K- 560, K-226, K-603 & Gitanjali Chickpea: Type-6, Awrodhi, BG-256, KWR- 108, KGD-1168 Wheat : C-306, K-9644, K-9351) Mustard:Varuna,Sanjukta, Ashirvad,Vardan	Transplanting of rice seed lings should be started with the onset of the monsoon through community base nursery	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM

Condition			Sugges	sted Contingency measu	res
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e
Delay by 6 weeks 1 st week of August	Entisols (alluvial) with very deep Upland	Rice-Lentil/ Rice- Chickpea/ Pearl millet – Lentil/ Pearl millet - Chickpea/ Sorghum – Lentil/ Sorghum – Chickpea/ Blackgram-Mustard/ Blackgram-Barley Rice: Local, Sathi & Kuwari, Saket-4 Blackgram:Local and Type-9 Lentil: Local and Rani & Malaviya Vishwanath Barley: Local Chickpea: Type-6 & Awrodhi Mustard: Varuna	Replace rice with black gram, pearl millet and sorghum under upland condition only Pearl millet: Hybrids- Pusa 23, Pusa 322, Composite- Raj 171, ICTP-8203, WCC-75 Sorghum : Hybrids- CSH- 9,CHS-13,CHS-14,CHS- 16,CHS-18, Composite- Vijeta, CSB-1315,Varsa Blackgram:Type-9, Pant U19, Pant U30, Pant U31, Shekhar-1, Shekhar-2, Shekhar-3 Lentil: Malviya Vishwanath, PL406, PL639 & KLS-218 Barley: K-125, K-141, K-560, K-226, K-603 & Gitanjali Chickpea: Type-6, Awrodhi, BG-256, KWR- 108, KGD-1168 Mustard:Varuna,Sanjukta, Ashirvad,Vardan	Sowing with seed cum ferti drills across the slope Weed management through dry land weeder & thinning of population in case of pearl millet and black gram, conservation furrow, interculture. Surface water management	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM

Pa	ainfad madium	Pigeonpea+ Pearl millet/ Pigeonpea+ Sorghum/ Pigeonpea+Blackgram/ Pigeonpea: Bahar and local Blackgram: Local and Type-9 Pigeo_Lantil/	Pigeonpea+ Pearl millet/ Pigeonpea+ Sorghum/ Pigeonpea+ Blackgram	Sowing of Pigeonpea +Pearl millet, Pigen pea+ Sorghum, Pigeon pea+ Blackgram in flat bets as well as on ridges. Wider spacing of Pigeonpea 90cm and normal spacing of blackgram i. e. 30 cm and 45 cm for pearl millet and sorghum (2-3 dose)	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM
Ra lar	ainfed medium nd	Rice– Lentil/ Rice- Chickpea/ Rice – Wheat/ Rice- Barley Rice: Saket-4, NDR-97, Govind Lentil: Local Chickpea: Type-6 and Awrodhi Wheat: C-306 Barley: Local	Replace rice with black gram and pearl millet and sorghum under upland condition only Pearl millet:Hybrids- Pusa 23, Pusa 322, Composite- Raj 171, ICTP-8203, WCC-75 Sorghum: Hybrids- CSH- 9,CHS-13,CHS-14,CHS- 16,CHS-18, Composite- Vijeta, CSB-1315,Varsa Blackgram: Type-9, Pant U19, Pant U30, Pant U19, Pant U30, Pant U31, Shekhar-1, Shekhar-2, Shekhar-3 Lentil :Malviya Vishwanath, PL406, PL639 & KLS-218	Sowing with seed cum ferti drills across the slope Weed management through dry land weeder & thinning of population in case of pearl millet, sorghum and black gram, conservation furrow, interculture. Surface water management	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM

			Barley: K-125, K-141, K- 560, K-226, K-603 & Gitanjali Chickpea: Type-6, Awrodhi, BG-256, KWR- 108, KGD-1168 Wheat:C-306, K-9644, K- 9351 Mustard: Varuna,Sanjukta, Ashirvad,Vardan		
R	tainfed lowland	Rice–Lentil/ Rice–Wheat/ Rice-Chickpea/ Rice-Barley Rice: Mahsoori Lentil: Local, Rani and Malaviya-vishwanath Chickpea: Local, Type-6 and Awrodhi Wheat:C-306	Tall rice varieties: Jal Lahri, Cross- 116, Mahsoori, Jal Priya & Jal Nidhi Lentil:Malviya Vishwanath, PL406, PL639 & KLS-218 Barley: K-125, K-141, K- 560, K-226, K-603 & Gitanjali Chickpea: Type-6, Awrodhi, BG-256, KWR- 108, KGD-1168 Wheat:C-306, K-9644, K- 9351 Mustard: Varuna,Sanjukta, Ashirvad,Vardan	Transplanting of rice seedlings should be completed up to 10 th of August through community base nursery	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM

Condition			Suggest	ed Contingency measur	es
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e
Delay by 8 weeks 3 rd week of August	Entisols (alluvial) with very deep Upland	Rice-Lentil/ Rice- Chickpea/ Pearl millet – Lentil/ Pearl millet - Chickpea/ Sorghum - Lentil Sorghum – Chickpea/ Blackgram-Mustard Blackgram-Barley Rice :Local, Sathi & Kuwari, Saket-4 Blackgram:Local &Type-9 Lentil:Local, Rani & Malaviya -vishwanath Chickpea:Local, Type-6 & Awrodhi Mustard: Varuna	Sowing of pearl millet for grain and sorghum for fodder purposes under upland condition Only Pearl millet : Hybrids- Pusa 23, Pusa 322, Composite- Raj 171, ICTP-8203, WCC- 75 Sorghum : Hybrids- CSH- 9,CHS-13,CHS-14,CHS- 16,CHS-18, Composite- Vijeta, CSB-1315,Varsa Lentil:Malviya Vishwanath, PL406, PL639 & KLS-218 Barley: K-125, K-141, K- 560, K-226, K-603 & Gitanjali Chickpea: Type-6, Awrodhi, BG-256, KWR-108, KGD- 1168 Mustard: Varuna,Sanjukta, Ashirvad,Vardan	Weed management through dryland weeder & thinning of population in case of pearl millet grown for grain purpose only Surface water management	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM
		Pigeonpea+ Pearl millet/ Pigeonpea+ Sorghum Pigeonpea: Local &Bahar	Pigeonpea + Pearl millet/ Pigeonpea + Sorghum Pigeonpea: Bahar, Narendra Arahar-1 and Malviya	Sowing of pigeonpea + pearl millet on ridges. Wider spacing of Pigeonpea 90cm and Pearl millet at 45 cm	Breeder seed may be obtained from the University Seed drills under RKVY

Rair	infed medium	Rice-Lentil/	Chamatkar(MAL-13) Pearl millet:Hybrids- Pusa 23, Pusa 322, Composite- Raj 171, ICTP-8203, WCC- 75 Sorghum:Hybrids- CSH- 9,CHS-13,CHS-14,CHS- 16,CHS-18, Composite- Vijeta, CSB-1315,Varsa Pearl millet/	Weed management	Supply of seeds through NFSM
land	d	Rice Donni, Rice Chickpea/ Rice -Wheat/ Rice Barley Rice: Saket-4, NDR-97, Govind Lentil: Local, Rani and Malaviya-vishwanath Chickpea: Local, Type-6 and Awrodhi Wheat:C-306	Sorghum(fodder) under upland condition only Pearl millet:Hybrids- Pusa 23, Pusa 322, Composite- Raj 171, ICTP-8203, WCC- 75 Sorghum: Hybrids- CSH- 9,CHS-13,CHS-14,CHS- 16,CHS-18, Composite- Vijeta, CSB-1315,Varsa Lentil :Malviya Vishwanath, PL406, PL639 & KLS-218 Chickpea: Type-6, Awrodhi, BG-256, KWR-108, KGD- 1168 Wheat: C-306, K-9644, K- 9351 Barley: K-125, K-141, K- 560, K-226, K-603 & Gitanjali	through dryland weeder & thinning of population in case of pearl millet grown for grain purpose only Surface water management	obtained from the University Seed drills under RKVY Supply of seeds through NFSM

	Rainfed lowland	Rice– Lentil/ Rice– Wheat Rice- Chickpea/ Rice- Barley Rice: Mahsoori Lentil: Local, Rani and Malaviya-Vishwanath Chickpea: Local, Type-6 and Awrodhi Wheat:C-306	Tall rice varieties: Jal Lahri, Cross- 116, Mahsoori, Jal Priya & Jal Nidhi Lentil:Malviya Vishwanath, PL406, PL639 & KLS-218 Barley: K-125, K-141, K- 560, K-226, K-603 & Gitanjali Chickpea: Type-6, Awrodhi, BG-256, KWR-108, KGD- 1168 Wheat: C-306, K-9644, K- 9351) Mustard: Varuna,Sanjukta, Ashirvad,Vardan	Transplating of rice seed lings should be completed before 25 th of August through community best nursery	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM
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Condition			Sugges	ted Contingency measu	res
Early season drought (Normal onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measues ^d	Remarks on Implementation ^e
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc.	Entisols (alluvial) with very deep Upland	Rice-Lentil/ Rice- Chickpea/ Pearl millet – Lentil/ Pearl millet - Chickpea/ Sorghum – Lentil/ Sorghum – Chickpea/ Blackgram-Mustard/ Blackgram- Barley Varieties of the crops as above	Use of drought tolerant variety (NDR 97, Vandana and Govind) Shushk Samrat Gap filling or re-sowing of crop , as per need Use of dust mulch/ straw mulch Inter row harrowing	Use of additional N @10kg/ha Conservation furrow	
		Pigeonpea+ Pearl millet Pigeonpea+ Sorghum	Earthting to main crops Thinning to maintain	Conservation tillage Spray of 2% urea as	

	Pigeonpea+ Blackgram Pigeonpea+ Sesame Varieties of the crops as above	proper distance between the plants Gap filling and re-sowing of crops as per need	foliar application	
Rainfed medium land	Rice-Lentil/ Rice-Chickpea/ Rice-Wheat/ Rice-Barley Varieties of the crops as above	Gap filling or re-sowing of crops if needed. Transplanting of rice seedlings from community nursery Use of dust mulch/straw mulch , Inter-row harrowing	Use of additional N @10kg/ha Conservation furrow	
Rainfed lowland	Rice-Lentil/ Rice-Wheat/ Rice-Chickpea/ Rice-Barley Varieties of the crops as above	Gap filling or re-sowing of crop, as per need. Use of dust mulch/ straw mulch Retransplanting from community nursery as and when rains received.	Use of additional N @10kg/ha Conservation furrow	

Condition			Suggest	ted Contingency measu	res
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measues ^d	Remarks on Implementation ^e
At vegetative stage	Entisols (alluvial) with very deep Upland	Rice-Lentil/ Rice- Chickpea/ Pearl millet – Lentil/ Pearl millet - Chickpea/ Sorghum – Lentil/ Sorghum – Chickpea/ Blackgram-Mustard/ Blackgram-Barley Varieties of the crops as above Pigeonpea+ Pearl millet Pigeonpea+ Sorghum Pigeonpea+Sesame	Life saving irrigation, if possible Dust/ straw mulch Thinning Interrow tilthing Earthing to intercrops Thinning to maintain proper distance between	Use of additional N @10kg/ha Spray of 2% urea as foliar application Conservation furrow Conservation tillage Spray of 2% urea as foliar application	
	Rainfed medium land	Varieties of the crops as above Rice–Lentil/ Rice-Chickpea/ Rice–Wheat/ Rice-Barley Varieties of the crops as above	Life saving irrigation if possible Dust/ straw mulch Thinning Interrow tilthing	Use of additional N @10kg/ha Spray of 2% urea as foliar application Conservation furrow	
	Rainfed lowland	Rice–Lentil/ Rice–Wheat/ Rice- Chickpea/ Rice- Barley Varieties of the crops as	Life saving irrigation possible if Dust/ straw mulch Thinning Interrow tilthing	Use of additional N @10kg/ha Spray of 2% urea as foliar application Conservation furrow	

above	

Condition			Suggest	ted Contingency measur	es
Mid season drought (long dry spell)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop Management ^c	Soil nutrient & moisture conservation measures ^d	Remarks on Implementation ^e
At flowering/ fruiting stage	Entisols (alluvial) with very deep Upland	Rice-Lentil/ Rice- Chickpea/ Pearl millet – Lentil Pearl millet – Chickpea/ Sorghum – Lentil Sorghum – Chickpea/ Blackgram-Mustard/ Blackgram- Barley Varieties of the crops as above Pigeonpea+ Pearl millet/ Pigeonpea+ Sorghum/ Pigeonpea+Blackgram/ Pigeonpea+Sesame Varieties of the crops as above	Life saving irrigation if possible Harvest Pearl millet and Sorghum for fodder purposes Harvest Blackgram after first picking If there is no winter rain, give light irrigation to Pigeonpea crop	 Spraying 2% urea as foliar application. KCl Spray Spraying of 2% urea as foliar application. KCl Spray 	Farmers may be advised to work in NREGS & CLDP in the spare time Farmers may be advised to work in NREGS & CLDP in the spare time
	Rainfed medium land	Rice– Lentil/ Rice- Rice –Wheat Rice- Barley Varieties of the crops as	Life saving irrigation to rice one or two depending upon availability of water in canal	 Spraying of 2% urea as foliar application. KCl Spray 	Farmers may be advised to work in NREGS & CLDP in the spare time

		above		
R	Rainfed lowland	Rice– Lentil/ Rice–wheat/ Rice- Chickpea/ Rice- Barley Varieties of the crops as above	Life saving irrigation, if possible Dust/ straw mulch Thinning Interrow tilthing	Use of additional N @10kg/ha Spray of 2% urea as foliar application Conservation furrow Use of Azotobacter/ Azospirilum Use of Blue Green Algae@12.5kg/ha after 3-4 days of transplanting of rice seedlings

Condition			Suggested	Contingency measures	
Terminal drought (Early withdrawal of monsoon)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop Management ^c	Rabi Crop planning ^d	Remarks on Implementation ^e
	Entisols (alluvial) with very deep Upland	Rice-Lentil/ Rice- Chickpea/ Pearl millet – Lentil/ Pearl millet - Chickpea/ Sorghum - Lentil Sorghum – Chickpea/ Black gram-Mustard Black gram- Barley Varieties of the crops as above	Dust/ straw mulch Interrow tilthing Defoliate older leaves Harvesting at physiological maturity.	Toria/Agati mustard may be sown during last week of September to middle of October.	
		Pigeon pea+ pearl millet Pigen pea+ sorghum Pigen pea+black gram Pigeonpea+Sesame	 Harvesting of Pearl millet Sorghum and Blackgram at physiological maturity Life saving irrigation, if possible to Pigeonpea 	 Spraying of 2% urea as foliar application. KCl Spray 	Farmers may be advised to work in NREGS & CLDP in the spare time

	Varieties of the crops as above above	3) Harvesting of pearl millet for fodder purposes	
Rain fed medium land	Sequence of cropping Rice– Lentil Rice- Gram Rice –Wheat Rice- Barley	Dust/ straw mulch Interrow tilthing Defoliate older leaves Harvesting at physiological maturity.	Toria/Agati mustard may be sown during last week of September to middle of October.
Rainfed lowland	Rice– Lentil/ Rice–Wheat/ Rice- Chickpea/ Rice- Barley	Dust/ straw mulch Interrow tilthing Defoliate older leaves Harvesting at physiological maturity.	Use of Azotobacter/ Azospirilum Use of Blue Green Algae @12.5kg/ha after 3-4 days of transplanting of rice seedlings. Toria/Agati mustard may be sown during last week of September to middle of October.

2.1.2 Drought - Irrigated situation

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping system ^g	Change in crop/cropping	Agronomic measures ⁱ	Remarks on Implementation ^j	
Delayed release of water in canals due to low rainfall	Entisols (alluvial) with very deep medium land	Rice-Wheat/ Rice-Pea/ Rice-Lentil/ Rice- Chickpea/ Rice- Mustard Rice: Ratna, IR-50, NDR-80,	Short duration rice: NDR- 118, NDR-97, Pant dhan-12, HUR-105, Vandana, Sushk samrat, Ashwini	Community nursery, Direct seeding in small beds. Use of micro-irrigation systems <i>viz</i> . sprinkler & sub-surface irrigation.	Breeders seed will be supplied by BHU and NDAU, Faizabad. Seed drills RKVY and supply of seeds NFSM	

Condition			Suggest	ed Contingency measur	es
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
		NDR-118, NDR-97, Pant dhan-12, HUR-105, Suraju- 52, Sita, Pant dhan-4 & NDR-359 Wheat: HUW-468, HD- 2824, UP-2338, K-307, K- 9107 Pea: Rachna, HUDP-15, DDR-23, KPMR-144-1 Lentil :Malviya Vishwanath, PL406, PL639 & KLS-218) Chickpea:Type-6, Awrodhi, BG-256, KWR-108, KGD- 1168 Mustard:Varuna, Sanjukta, Ashirvad,Vardan			
	Entisols (alluvial) with very deep Low land	Rice-Wheat/ Rice-Pea/ Rice-Lentil/ Rice- Chickpea/ Rice- Mustard Rice:Type-23, Mahsoori, Swarna and Type-3 Wheat:HUW-468, HD-2824, UP-2338, K-307, K-9107 Pea:Rachna, HUDP-15, DDR-23, KPMR-144-1 Lentil: Malviya Vishwanath, PL406, PL639 & KLS-218 Chickpea: Type-6,	Tall rice varieties Type-23, Mahsoori, Swarna and Type- 3 may be transplanted with the onset of first shower in the area where natural water logging is expected up to 1m in depth.	Transplanting of rice seed lings should be completed before 15 th of July through community base nursery	Breeder seed may be obtained from the University Seed drills under RKVY Supply of seeds through NFSM

Condition			Suggested Contingency measures			
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j	
		Awrodhi, BG-256, KWR-	v			
		108, KGD-1168				
		Mustard:Varuna,Sanjukta,				
		Ashirvad, Vardan)				
Limited release	Entisols (alluvial)	Rice-Wheat/	In place of irrigated	Community nursery,	Breeder's seed will	
of water in	with very deep Low	Rice-Pea/	varieties, short duration rice	Direct seeding in	be supplied by BHU	
canals due to	land	Rice-Lentil/	97 Pant dhan-12 HUR-105	small beds. Use of micro-irrigation	and NDAU, Faizabad	
		Rice- Chickpea/	Vandana, Sushk samrat,	systems <i>viz</i> . sprinkler	i dizdodd.	
		Rice- Mustard	Ashwini to be grown under	& sub-surface	Seed drills RKVY	
		Rice: Ratna, IR-50, NDR-80,	aerobic condition.	irrigation.	and supply of seeds	
		NDR-118, NDR-97, Pant	During rabi season, varieties		NFSM	
		dhan-12, HUR-105, Suraju-	upon the water availability			
		52, Sita, Pant dhan-4 &	in the canals.			
		NDR-359				
		Wheat: HUW-468, HD-				
		2824, UP-2338, K-307, K-				
		9107				
		Pea: Rachna, HUDP-15,				
		DDR-23, KPMR-144-1				
		Lentil: Malviya Vishwanath,				
		PL406, PL639 & KLS-218				
		Chickpea: Type-6, Awrodhi,				
		BG-256, KWR-108, KGD-				
		1168				
		Mustard: Varuna, Sanjukta,				
		Ashirvad,Vardan				
	Entisols (alluvial)	Rice-Wheat/	Tall rice varieties: Type-3,	Transplanting of rice	Breeder seed may be	
	with very deep Low	Rice-Pea/	23, Mahsoori, Swarna	seed lings should be	obtained from the	
	Tanu	Rice-Lentil/		of July through	University	
		Rice- Chickpea/				

Condition			Sugges	ted Contingency measur	es
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on
	situation	system ^s	system"	measures	Implementation
		Rice- Mustard		community base	Seed drills under
		Rice:Type-23, Mahsoori,		nursery	RKVY
		Swarna and Type-3			Sumply of goods
		Wheat: HUW-468, HD-			through NFSM
		2824, UP-2338, K-307, K-			unough i ti siti
		9107			
		Pea:Rachna, HUDP-15,			
		DDR-23, KPMR-144-1			
		Lentil :Malviya Vishwanath,			
		PL406, PL639 & KLS-218			
		Chickpea: Type-6, Awrodhi,			
		BG-256, KWR-108, KGD-			
		1168			
		Mustard: Varuna, Sanjukta,			
		Ashirvad, Vardan			

Condition			Suggest	ed Contingency measure	es
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on
	situation	system	system	measures	Implementation
Non release of	Entisols (alluvial)	Rice-Wheat/	Early maturing, semi dwarf	Direct sowing in lines	Breeder seed may be
water in canals	with very deep Low	Rice-Pea/	and HYV rice: Saket-4,	through Seed-cum	obtained from the
under delayed	land	Rice-Lentil/	NDR 97, NDR 118, Govind,	Ferti drill	University
onset of		Rice- Chickpea/	Ashwini, HUR-105 and Pant	Use of dust and straw	Sood drilla undar
catchment		Rice- Mustard	Shankar Dhan-1. Shift to black gram pearl	mulch	RKVY
catenment		Rice: Ratna, IR-50, NDR-80,	millet, sorghum and sesame.		
		NDR-118, NDR-97, Pant			Supply of seeds
		dhan-12, HUR-105, Suraju-			through NFSM
		52, Sita, Pant dhan-4 &			
		NDR-359			

Condition			Suggest	ed Contingency measur	es
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
	Entisols (alluvial)	Wheat: HUW-468, HD- 2824, UP-2338, K-307, K- 9107 Pea :Rachna, HUDP-15, DDR-23, KPMR-144-1 Lentil: Malviya Vishwanath, PL406, PL639 & KLS-218 Chickpea: Type-6, Awrodhi, BG-256, KWR-108, KGD- 1168 Mustard :Varuna,Sanjukta, Ashirvad,Vardan Rice-Wheat/	Direct sowing of tall rice	After heavy rainfall	Breeder seed may be
	with very deep Low land	Rice-Pea/ Rice-Lentil/ Rice- Chickpea/ Rice- Mustard Rice: Ratna, IR-50, NDR-80, NDR-118, NDR-97, Pant dhan-12, HUR-105 Wheat: HUW-468, HD- 2824, UP-2338, K-307, K- 9107 Pea: Rachna, HUDP-15, DDR-23, KPMR-144-1 Lentil: Malviya Vishwanath, PL406, PL639 & KLS-218 Chickpea: Type-6, Awrodhi, BG-256, KWR- 108, KGD-1168	varieties such as Type-23, Mahsoori, Swarna and Type- 3 with the onset of monsoon.	transplanting may be done with seedlings from community nursery.	obtained from the University Seed drills under RKVY Supply of seeds through NFSM

Condition			Suggested Contingency measures			
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j	
		Mustard:Varuna,Sanjukta,				
		Ashirvad,Vardan				

Condition			Suggest	ed Contingency measur	es
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on
	situation	system ^s	system"	measures	Implementation
Lack of inflows	Entisols (alluvial)	Rice-Wheat/	Grow fodder crops such as	Conservation tillage.	Breeders seed will be
into tanks due to	with very deep Low	Rice-Pea/	Sorghum and pearl millet		supplied by BHU and
insufficient	land	Rice-Lentil/	Grow peorl millet for grain		NDAU, Faizabad.
monsoon		Rice- Chickpea/	purpose.		Seed drills RKVY
		Rice- Mustard	h. h		and supply of seeds
		Rice: Ratna, IR-50, NDR-80,			NFSM
		NDR-118, NDR-97, Pant			
		dhan-12, HUR-105, Suraju-			
		52, Sita, Pant dhan-4 &			
		NDR-359			
		Wheat: HUW-468, HD-			
		2824, UP-2338, K-307, K-			
		9107			
		Pea: Rachna, HUDP-15,			
		DDR-23, KPMR-144-1			
		Lentil: Malviya Vishwanath,			
		PL406, PL639 & KLS-218			
		Chickpea: Type-6, Awrodhi,			
		BG-256, KWR-108, KGD-			
		1168			
		Mustard: Varuna, Sanjukta,			
		Ashirvad, Vardan			

Condition			Suggest	ed Contingency measur	es
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on
	situation	system ^g	system ⁿ	measures	Implementation
Insufficient	Entisols (alluvial)	Rice-Wheat/	Shift to pulses (black gram),	Direct seeding in	Breeders seed will be
groundwater	with very deep Low	Rice-Pea/	oilseeds (Sesame, Soybean)	small beds. Use of	supplied by BHU and
recharge due to	land	Rice-Lentil/	Blackgram: Type-9, Pant U	micro-irrigation	NDAU, Faizabad.
low rainian		Rice- Chickpea/	19, Pant U30, Pant U31,	& sub-surface	Seed drills RKVV
		Rice- Mustard	Shekhar-1, Shekhar-2,	irrigation.	and supply of seeds
		Rice: Ratna, IR-50, NDR-	a, IR-50, NDR-Shekhar-318, NDR-97, PantSesame: Type-4, Type-12, Type-13, Shekhar, GT-1		NFSM
		80, NDR-118, NDR-97, Pant			
	dhan-12, HUR-105, Suraju-				
		52, Sita, Pant dhan-4 &			
		NDR-359			
		Wheat: HUW-468, HD-			
		2824, UP-2338, K-307, K-			
		9107			
		Pea: Rachna, HUDP-15,			
		DDR-23, KPMR-144-1			
		Lentil: Malviya Vishwanath,			
		PL406, PL639 & KLS-218			
		Chickpea: Type-6, Awrodhi,			
		BG-256, KWR-108, KGD-			
		1168			
		Mustard: Varuna, Sanjukta,			
		Ashirvad,Vardan			
		Pigeon pea + Pearl millet	Pigeon pea + Pearl millet	Conservation tillage –	As above
		Pigeon pea + Sesame	Pigeon pea + Sesame	ridge furrows. Use of	
				mulches (straw & dust	
		Pea: Rachna, HUDP-15, DDR-23, KPMR-144-1 Lentil: Malviya Vishwanath, PL406, PL639 & KLS-218 Chickpea: Type-6, Awrodhi, BG-256, KWR-108, KGD- 1168 Mustard: Varuna,Sanjukta, Ashirvad,Vardan Pigeon pea + Pearl millet Pigeon pea + Sesame	Pigeon pea + Pearl millet Pigeon pea + Sesame	Conservation tillage – ridge furrows. Use of mulches (straw & dust both).	As above

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

Condition	Suggested contingency measure				
Continuous high rainfall in a short span leading to water logging	Vegetative stage ^k	Flowering stage ¹	Crop maturity stage ^m	Post harvest ⁿ	
Wheat	Provide drainage	Proper bunding drain out excess water	Harvesting at physiological maturity	Shift to safer place	
Rice	Proper bunding	Proper bunding drain out excess water	Harvesting at physiological maturity	Shift to safer place	
Pearl millet	Provide drainage	Drain out excess water	Harvesting at physiological maturity	Shift to safer place	
Lentil	Provide drainage	Drain out excess water	Harvesting at physiological maturity	Shift to safer place	
Barley	Provide drainage	Drain out excess water	Harvesting at physiological maturity	Shift to safer place	
Horticulture					
Potato	Drain out excess water Sow on ridges	Drain out excess water Sow on ridges	Drain out excess water Sow on ridges	Shift to safer place	
Tomato	Drain out excess water Sow on ridges	Drain out excess water Sow on ridges	Drain out excess water Sow on ridges	Shift to safer place	
Cucurbits	Drain out excess water Sow on ridges	Drain out excess water Sow on ridges, stacking of plants (Follow Bower system)	Drain out excess water Sow on ridges, stacking of plants (Follow Bower system)	Shift to safer place	
Cauliflower	Drain out excess water Sow on ridges	Drain out excess water Sow on ridges	Drain out excess water Sow on ridges	Shift to safer place	
Heavy rainfall with high speed Winds in short span				+	

Wheat	Drain out excess water	Drain out excess water and speed of wind may be protected with vegetable barriers	Drain out excess water and protect with vegetable barriers	Keep the grains at safer place
Rice	Drain out excess water	Drain out excess water protected with vegetable barriers	Drain out excess water and protect with vegetable barriers	Keep the grains at safer place
Pearl millet	Drain out excess water, do earthing up	Drain out excess water If damaged, harvest for fodder purpose	Drain out excess water harvest at physiological maturity	Keep the grains at safer place
Lentil	Drain out excess water	Drain out excess water	Drain out excess water. Harvesting at physiological maturity	Keep the grains at safer place
Barley	Drain out excess water	Drain out excess water	Drain out excess water. Harvesting at physiological maturity	Keep the grains at safer place
Horticulture				
Potato	Drain out excess water	Drain out excess water	Drain out excess water	Shift to safer place
Tomato	Drain out excess water	Drain out excess water	Drain out excess water	Shift to safer place
Cucurbits	Drain out excess water	Drain out excess water protect with vegetable barriers, do stacking (Follow Bower system)	Drain out excess water protected with vegetable barriers, do stacking (Follow Bower system)	Shift to safer place
Cauliflower	Drain out excess water Sow on ridges	Drain out excess water Sow on ridges	Drain out excess water, harvesting within events	Shift to safer place
Outbreak of pests and diseases due to unseasonal rains				
Wheat	Need based plant protection (integrated pest and disease management)	Need based plant protection (integrated pest and disease management	Need based plant protection (integrated pest and disease management	Safe storage against stored grain pest and diseases

Rice	-do	-do	-do	-do
Pearl millet	-do	-do	-do	-do
Lentil	-do	-do	-do	-do
Barley	-do	-do	-do	-do

Horticulture				
Potato	Need based plant protection (integrated pest and disease management)	Need based plant protection (integrated pest and disease management	Need based plant protection (integrated pest and disease management	Safe storage against stored grain pest and diseases
Tomato	-do-	-do-	-do-	-do-
Round gourd	-do-	-do-	-do-	-do-
Cauliflower	-do-	-do-	-do-	-do-

2.3 Floods

Condition	Suggested contingency measure ^o			
Transient water logging/ partial inundation ¹	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Wheat	Not experienced	Not experienced	Not experienced	Not experienced
Rice	Early seedling growing variety should be preferred and community nursery should be practiced	Fast growing varieties should be grown (Mahsoori)	Variety having seed dormancy should be preferred	Harvesting at physiological maturity

Pearl millet	Harvest for fodder purposes	Harvest for fodder purposes	Harvesting at physiological maturity or harvest for fodder purposes.	Harvesting at physiological maturity
Lentil	Not experienced	Not experienced	Not experienced	Not experienced
Barley	Not experienced	Not experienced	Not experienced	Not experienced
Horticulture				
Potato	Not experienced	Not experienced	Not experienced	Not experienced
Tomato	Not experienced	Not experienced	Not experienced	Not experienced
Cucurbits	Resowing	Resowing	-	Drain excess water plucking of fruits during the events
Cauliflower	Not experienced	Not experienced	Not experienced	Not experienced
Continuous submergence for more than 2 days²				
Wheat	Not experienced	Not experienced	Not experienced	Not experienced
Rice	Varieties having submergence resistance should be grown <i>viz</i> . Swarana sub-1, IR-64 sub-1 re transplanting after cessation of flood from community nursery	Varieties having submergence resistance should be grown <i>viz</i> . Swarana sub-1, IR-64 sub-1 re transplanting after cessation of flood from community nursery	Prior transplanting of submergence resistant varieties along with seed dormancy.	Harvesting at physiological maturity

Pearl millet	Replace Pearl millet with submerged rice varieties.	Replace Pearl millet with submerged rice varieties.	Replace Pearl millet with submerged rice varieties.	Replace Pearl millet with submerged rice varieties.
Lentil	Not experienced	Not experienced	Not experienced	Not experienced
Barley	Not experienced	Not experienced	Not experienced	Not experienced
Horticulture				
Potato	Not experienced	Not experienced	Not experienced	Not experienced
Tomato	Not experienced	Not experienced	Not experienced	Not experienced
Cucurbits	Drain excess water	Drain excess water and prior sowing on ridges, stalking.	Drain excess water and prior sowing on ridges, stalking.	Drain excess water plucking of fruits during the events
Cauliflower	Not experienced	Not experienced	Not experienced	Not experienced
Sea water intrusion ³				

2.4 Extreme events: High temperature (heat wave) / Cold wave/Frost/ Hailstorm /Cyclone/Fog

Extreme event type	Suggested contingency measure ^r			
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave ^p				
Wheat	Not experienced	Not experienced	Proper irrigation through out stress along with growing heat resistant varieties (stay green colour varieties) Foliar application of 2% urea	Harvesting at physiological maturity
Rice	Proper irrigation	Proper irrigation	Not experienced	Not experienced

				1
		throughout stress period along with growing heat		
		resistant varieties		
		Foliar application of 2% urea		
Pearl millet	Proper irrigation	Conservation tillage - ridges & furrows	Proper irrigation	Harvesting at physiological maturity
Lentil	Not experienced	Not experienced	Proper irrigation through out stress along with growing heat resistant varieties (stay green colour varieties) Foliar application of 2% urea	Harvesting at physiological maturity
Barley	Not experienced	Proper irrigation	Not experienced	Harvesting at physiological maturity
Horticulture				
Potato	Not experienced	Not experienced	Proper irrigation	Proper irrigation
Tomato	Not experienced	Proper irrigation	Proper irrigation	Proper irrigation
Cucurbits	Not experienced	Proper irrigation	Proper irrigation	Proper irrigation
Cauliflower	Not experienced	Not experienced	Not experienced	Not experienced
Cold wave ^q				
Wheat	Not experienced	Proper irrigation	Proper irrigation through out stress	Harvesting at
		through out stress	along with growing cold tolerant	physiological
		along with growing	varieties	maturity
		cold tolerant varieties		
Rice	Not experienced	Not experienced	Not experienced	Harvesting at
	-			physiological

				maturity
Pearl millet	Not experienced	Not experienced	Keep the surroundings warm (burning the waste materials) & growing cold tolerant varieties	Harvesting at physiological maturity
Lentil	Not experienced	Not experienced	Keep the surroundings warm (burning the waste materials) & growing cold tolerant varieties	Harvesting at physiological maturity
Barley	Not experienced	Not experienced	Keep the surroundings warm (burning the waste materials) & growing cold tolerant varieties	Harvesting at physiological maturity
Horticulture				
Potato	Not experienced	Proper irrigation through out stress along with growing cold tolerant varieties	Proper irrigation through out stress along with growing cold tolerant varieties	Digging of tubers at pre mature stage
Tomato	Proper irrigation through out stress along with growing cold tolerant varieties	Proper irrigation through out stress along with growing cold tolerant varieties	Proper irrigation through out stress along with growing cold tolerant varieties	Proper irrigation through out stress along with growing cold tolerant varieties
Cucurbits	Not experienced	Not experienced	Not experienced	Not experienced
Cauliflower	Proper irrigation through out stress along with growing cold tolerant varieties	Proper irrigation through out stress along with growing cold tolerant varieties	Keep the surroundings warm(burning the waste materials) & growing cold tolerant varieties	Harvest the crop at pre-mature stage

Frost				
Wheat	Not experienced	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Not experienced
Rice	Not experienced	Not experienced	Not experienced	Not experienced
Pearl millet	Not experienced	Not experienced	Not experienced	Not experienced
Lentil	Not experienced	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Not experienced
Barley	Not experienced	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Not experienced
Horticulture				
Potato	Not experienced	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Digging of tubers at pre mature stage

Tomato	Not experienced	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Not experienced
Cucurbits	Not experienced	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Not experienced
Cauliflower	Not experienced	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Keep the surroundings warm(burning the waste materials) & growing frost tolerant varieties	Pre-mature harvest
Hailstorm	-	-	-	-
Horticulture	-	-	-	-
Cyclone	-	-	-	-
Horticulture	-	-	-	-

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures			
	Before the events	During the event	After the event	
Drought				
Feed and fodder availability	InsuranceEncourage perennial fodder on bunds and wasteland on community basisEstablishing fodder banks, encouraging foddercrops in irrigated areaSilage – using excess fodder for silage	Utilizing fodder from perennial trees and Fodder bank reserves. Utilizing fodder stored in silage. Transporting excess fodder from adjoining districts Use of feed mixtures.	Availing Insurance	
		Allow the cattle's for grazing at barren lands.		
Drinking water	Preserving water in the tank for drinking purpose Excavation of Bore wells	Using preserved water in the tanks for drinking. Wherever ground water resources are available priority for drinking purpose.		
Health and disease management	Veterinary preparedness with medicines and vaccines	Conducting mass animal Health Camps and treating the affected once in Campaign		
Floods				
Feed and fodder availability	Grow the fodder crops at safer places (non- flood prone area)	Utilizing fodder from perennial trees and Fodder bank reserves. Utilizing fodder stored in silage. Transporting excess fodder from adjoining	Availing insurance	

		districts	
		Use of feed mixtures.	
		Shift the live stocks at safer place.	
Drinking water		Shift the live stocks at safer place where drinking	
Di liiking water		water is available.	
Health and disease	Veterinary preparedness with medicines and	Conducting mass animal Health Camps and	
management	vaccines	treating	
		the affected once in Campaign	
Cyclone			
Feed and fodder			
availability			
Drinking water			
Health and disease			
management			
Heat wave and cold			
wave			
Shelter/environment			
management			
Health and disease			
management			

2.5.2 Poultry

	Suggested contingency measur	Convergence/linkages		
				with ongoing programs, if
				any
		1		
	Before the event ^a	During the event	After the event	
Drought	Insurance & Integration	Utilizing from feed serve	Availing insurance	
	Establishing geed serve Bank	banks	Strengthening feed Reserve Banks	
Shortage of feed ingredients				
Drinking water				
Health and disease	Emergency Veterinary	Campaign and Mass	Culling affected birds	
management	preparedness with medicines	Vaccination		
	vaccination to birds			
Heat wave and cold wave				
Shelter/environment				
management				
Health and disease				
management				

^a based on forewarning wherever available

2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures			
	Before the event ^a	During the event	After the event	
1) Drought				
A. Capture				
Marine				
Inland (i) Shallow water depth due to				
(ii) Changes in water quality	+			
(iii) Any other				
B. Aquaculture				
(i) Shallow water in ponds due to insufficient rains/inflow				
(ii) Impact of salt load build up in ponds / change in water quality				
(iii) Any other				
2) Floods				
A. Capture				
Marine				
Inland				
(i) No. of boats / nets/damaged				
(ii) No.of houses damaged				
(iii) Loss of stock				
(iv) Changes in water quality				
(v) Health and diseases				

B. Aquaculture		
(i) Inundation with flood water		
(ii) Water contamination and changes in water quality		
(iii) Health and diseases		
(iv) Loss of stock and inputs (feed, chemicals etc)		
(v) Infrastructure damage (pumps, aerators, huts etc)		
(vi) Any other		
3. Cyclone / Tsunami		
A. Capture		
Marine		
(i) Average compensation paid due to loss of fishermen lives		
(ii) Avg. no. of boats / nets/damaged		
(iii) Avg. no. of houses damaged		
Inland		
B. Aquaculture		
(i) Overflow / flooding of ponds		
(ii) Changes in water quality (fresh water / brackish water ratio)		
(iii) Health and diseases		
(iv) Loss of stock and inputs (feed, chemicals etc)		
(v) Infrastructure damage (pumps,		

aerators, shelters/huts etc)		
(vi) Any other		
4. Heat wave and cold wave		
A. Capture		
Marine		
Inland		
B. Aquaculture		
(i) Changes in pond environment (water quality)		
(ii) Health and Disease management		
(iii) Any other		