State: BIHAR

Agriculture Contingency Plan for District: Gaya

1.0 Di	strict Agriculture profile							
1.1	1 Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	Northern Plain, Ho	Northern Plain, Hot Subhumib (Dry) Eco-Region (9.2)					
	Agro-Climatic Zone (Planning Commission)	Middle Gangetic Plain Region (IV) South Bihar Alluvial Plain Zone (BI-3)						
	Agro Climatic Zone (NARP)							
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Aurangabad, Gaya, Jahanabad, Patna, Arwal, Rohtas, Nalanda, Bhojpur, Buxar, Bhabhua, Nawada						
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude				
		24 ⁰ 16'30" N	84 ⁰ 17' to 84 ⁰ 23'30"E	111M				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	ARI, Mithapur, Pat	ina					
	Mention the KVK loc ated in the district with address	PC, Krishi Vigyan Kendra, Seed Multiplication Farm, Manpur, Gaya-823003						
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	BAC, Sabour, Bha	galpur					

1.2	Rainfall	Normal RF(mm)	Normal Onset (specify week and month)	Normal Cessation (specify week and month)
	SW monsoon (June-Sep)	950	3 rd week of June	3 rd week of October
	NE Monsoon(Oct-Dec)	68.7		
	Winter (Jan- Feb)	35.1		
	Summer (March -May)	33.4		
	Annual	1034.6		

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permanent	Cultivable	Land under	Barren and	Current	Other
	pattern of the	area	area	area	non-	pastures	wasteland	Misc. tree	uncultivable	fallows	fallows
	district (latest				agricultural			crops and	land		
	statistics)				use			groves			
	Area ('000	493.7	235.8	77.3	56.6	3.9	8.1	1.8	27.4	70.8	
	ha)										

1. 4	Major Soils	Area ('000 ha)	Percent (%) of total
	1. Black soils	210.7	42
	2. Sandy soils	110.2	22
	3. Sandy Loam soils	70.3	14
	4. Alkali Soils	86.3	17
	5. Diara Land	16.1	05

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	235.8	139%
	Area sown more than once	98.8	
	Gross cropped area	328.6	

6	Irrigation	Area ('000 ha)						
	Net irrigated area	100.3	100.3					
	Gross irrigated area	100.3	100.3					
	Rainfed area	61.1	61.1					
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area				
	Canals		41.7	28.7				
	Tanks							
	Open wells		63.0	43.4				
	Bore wells- Deep TW							
	Lift irrigation schemes (Surface lift)							
	Micro-irrigation		40.30	27.80				
	Other sources (please specify) Dug well & shallow well							
	Total Irrigated Area		145					
	Pump sets							

No. of Tractors			
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)
Over exploited			
Critical			
Semi- critical			
Safe	24	100%	
Wastewater availability and use			
Ground water quality		•	
*over-exploited: groundwater utilization > 100%; critical:	90-100%; semi-critica	ıl: 70-90%; safe: <70%	

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

1.7	Major field crops cultivated	Area ('000 ha)							
			Kharif			Rabi			
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total
	Rice			177.5					177.5
	Wheat						81.5		81.5
	Chickpea						17.6		17.6
	Lentil						22.09		22.09
	Rai						13.8		13.8
	Greengram						3.3		3.3

Horticulture of	crops - Fruits		Area ('000 ha)	
		Total	Irrigated	Rainfed
Mango		1.1		
Gauva		0.6		
Lemon		0.3		
Banana		0.2		
Coconut		0.02		
Horticulture of	erops -	Total	Irrigated	Rainfed
Vegetables				
Cauliflower		1.7		
Cabbage		0.8		

Onion	1.3		
Ladiesfinger	1.7		
Brinjal	1.5		
Tomato	0.8		
Medicinal and Aromatic	Total	Irrigated	Rainfed
crops			
Plantation crops			
Fodder crops			
Barseem	0.068		
Oat	0.126		
Total fodder crop area			
Grazing land			
Sericulture etc			

1.8	Livestock		Male ('000)		Female ('000)	To	tal ('000)
	Non descriptive Cattle (local low yield	ling)	343.5		358.4		701.9
	Improved cattle						
	Crossbred cattle	6		17.1		23.1	
	Non descriptive Buffaloes (local low y	vielding)	99.5		229.7		329.3
	Descript Buffaloes		5.7		7.7		13.4
	Goat		142.8		275.7		418.5
	Sheep		2.5		3.2		5.7
	Others (Camel, Pig, Yak etc.)		59.0		67.5		126.5
	Commercial dairy farms (Number)						
1.9	Poultry		No. of farms		Total No. of birds ('000)		
	Commercial		20				
	Backyard		8			12	
1.10	Fisheries (Data source: Chief Planning	g Officer)		•			
	A. Capture						
	i) Marine (Data Source: Fisheries Department)	No. of fishermen	Во	ats		Nets	Storage facilities (Ice
	Берагинену		Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechanized (Shor Seines, Stake & trap nets)	plants etc.)

ii) Inland (Data Source: Fisheries Department)	No. Farmer owned ponds	No. of Reservoirs	No	. of village tanks
2 oparament)		1106		1106
B. Culture				
		Water Spread Area (ha)	Yield (t/ha)	Production ('000 tons)
i) Brackish water (Data Source: MPE				
ii) Fresh water (Data Source: Fisheries	2575.6	3.2	518.6	

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

1.11	Name of			Rabi		Summer		Total		Crop
	crop	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	residue as fodder ('000 tons)
Major	Field crops (Cr	ops identified b	ased on total acreage	e)	-1	•	•	1		,
	Rice	640	3352					640	3352	
	Wheat			143	1728			143	1728	
	Chickpea			17.2	495			17.2	495	
	Lentil			17	795			17	795	
	Rai			9.3	722			9.3	722	
	Greengram					1.7	531	1.7	531	
Major	Horticultural cr	ops (Crops ider	ntified based on total	acreage)		<u> </u>	<u> </u>			1
	Mango					7.7	690	7.7	690	
	Guava	4.209	680					4.209	680	
	Cauliflower			27.9	1555			27.9	1555	
	Onion			27.3	2000			27.3	2000	
	Ladiesfinger	21.5	1241					21.5	1241	
	Tomato			12.1	1400					

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Rice	Wheat	Maize	Lentil	Potato
	Kharif- Rainfed	-	-	-	-	-
	Kharif-Irrigated	4 th week of May – 4 th week of June	-	4 th week of May – 4 th week of June	-	-
	Rabi- Rainfed	-	-	-	2 nd week of October - 2 nd week of November	-
	Rabi-Irrigated	-	2 nd week of November - 2 nd week of December	-	2 nd week of October – 2 nd week of November	4 th week of October - 2 nd week of November

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

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

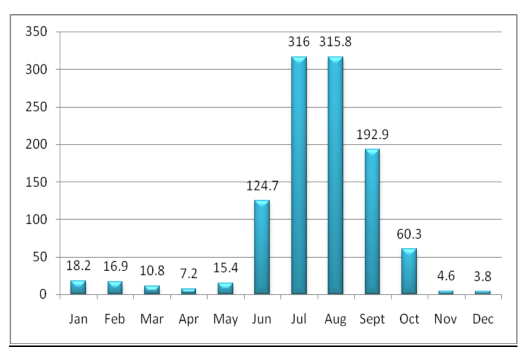
Annexure-I
Agro climatic Zones of Bihar



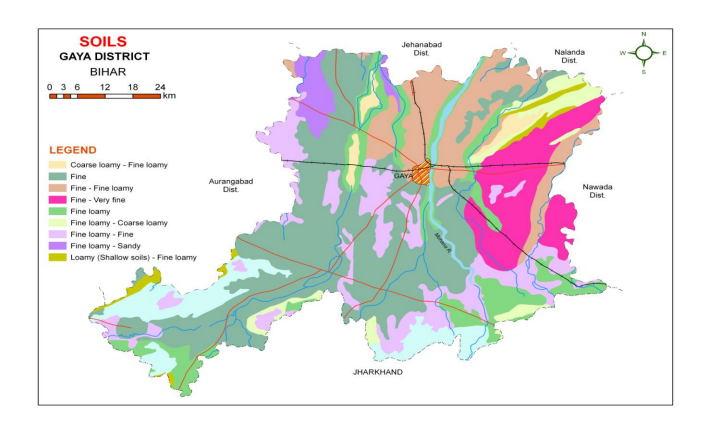
Source: krishi.bih.nic.in

Annexure-II

Mean annual rainafall(mm)



Annexure-III



Source: NBSS&LUP, 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 1 st week of July	Upland Medium deep, sandy to sandy loam soils	Pigeonpea Maize - Vegetables	Pigeonpea Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I, ICPL 88039 Pigeonpea –Finger millet Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I, ICPL 88039 Finger millet– Local Maize – Vegetables Maize – Deoki . Ganga -2	 No change in normal package of practices Balanced use of fertilizers Application of manures 			
	Medium land Deep Sandy loam to Clay loam soils Low land Deep Sandy loam to Clay loam soils	Rice-Wheat- Greengram Rice -Vegetables Rice-Wheat Rice - Wheat Rice - Wheat - Greengram Rice - Lentil/Chickpea	Medium duration Rice-Wheat – Greengram/ Rice – Vegetables Rice - Rajendra Bhaga wati, Rajendra Suwasni, Prabhat, Kuwan Rice – Wheat Rice - Sita, RM -1, Rajendra Suwasni, Rajendra Sweta	 Normal package of Practices Raise staggered community nursery preferably with medium duration varieties in mid and lowlands Drum seedling Balanced use of fertilizers Interculture for timely weed control in direct seeded rice Groundwater to be used for life saving irrigation to upland 			
		Fallow – Lentil / Chickpea		crops and transplanted rice			

Condition			Sug	ggested Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 4 weeks 3 rd week of July	Medium deep, sandy to sandy loam soils	Pigeonpea- Pigeonpea Maize - Vegetables	Pigeonpea Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I , ICPL 88039 Maize – Vegetables Maize – Dewki . Ganga -2	 Normal package of Practices Life saving irrigation 	Seeds from RAU, Pusa, NSC, TDC, BRBN, KVKetc.
	Medium land Deep Sandy loam to Clay loam soils	Rice- Wheat- Greengram Rice –vegetables Rice-Wheat	Rice-Wheat – Greengram/ Rice – Vegetables Rice - Rajendra Bhagawati, Rajendra Suwasni, Prabhat	Where field is moist, direct seeding of medium duration varieties (125 days) can be done during second fortnight of July in midlands. Postemergence herbicide application use is essential	
	Low land Deep Sandy loam to Clay loam soils	Rice – Wheat – Greengram Rice – Lentil/ Chickpea Fallow – Lentil/ Chickpea	Rice – Wheat Rice- Sita , RM -1 Rajendra Suwasni, Rajendra Sweta Rice – Wheat – Chickpea/ Rice – Lentil / Chickpea Rice- Sita , RM -1 Rajendra Suwasni, Rajendra Sweta	 Use mat nursery/dapog nursery, mat nursery (dapog method) can be raised for quick availability of young seedlings for transplanting of medium duration varieties by first fortnight of August in mid and low lands Raise staggered community nursery preferably with short duration varieties in mid and lowlands Transplant with 30-35 days old seedling may be used with 3-4 seedling per hill with close spacing. 	

	Enhanced dose of nitrogen	
	with full basal dose of NPK	
	at the time of transplanting to	
	boost the early vegetative	
	growth in late plantings under	
	sufficient moisture	
	Timely interculture for weed	
	control in direct seeded rice	
	Life saving irrigation	

Condition			Sugges	ted Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 6 weeks 1 st week of August	Medium deep, Sandy to Sandy loam soils	Pigeonpea - Pigeonpea Maize - Vegetables	Pigeonpea Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I, ICPL 88039 Maize – Vegetables Maize – Dewki . Ganga -2 Blackgram/ Finger millet-Wheat Blackgram- T-9, Navin, Pant Blackgram-30 , Pant Blackgram-19 Finger millet- DB-7, BR-5, BR- 10, Coimbatore -1	Life saving irrigation	Seeds from RAU, Pusa, NSC, TDC, BRBN, KVK etc.

36 12 1 1	D: WH	D: WH // D: TE :	
Medium land	Rice- Wheat	Rice-Wheat/ Rice - Toria	Direct seedling of rice or
	Rice –Toria	Rice – Rajendra Bhagawati,	Drum seedling
Deep Sandy loam to	Rice-Vegetables	Rajendra Suwasni	Mat nursery (dapog method)/
Clay loam soils	_	Prabhat	Community nursery can be
		Blackgram/ Finger millet-Wheat	raised for quick availability
			of young seedlings for
		Blackgram- T-9, Navin, Pant	transplanting of medium
		urd-30, 19	duration varieties by first
			fortnight of August
		Finger millet- DB-7, BR-5, BR-	Raise staggered community
		10, Coimbatore-1	nursery preferably with
			medium duration varieties in mid and lowlands
Low land	Rice – Wheat	Rice – Wheat	
		Rice- Sita, RM-1	NPK to boost the early
Sandy loam to Clay	Rice – Lentil/ Chickpea	Rajendra Suwasni,	vegetative growth
loam soils	Fallow – Lentil / Chickpea	Rajendra Sweta	Application of fertilizers
		Rice (Short Duration)-Wheat	especially phosphorous and
		Rice- Prabhat, Dhanlaxmi,	potash to be ensured under
		Richharia, Turanta, Saroj	late transplanted conditions
		Tromana, Turana, Suroj	in severely affected districts
			Life saving irrigation
		If dry spell continues, direct	
		seeding of short duration rice	
		varieties (100 days) can be done in	
		midlands by first fortnight of	
		August and extra short duration	
		(70-75 days) up to 25 th August	

Condition			Suggested (Contingency measures	
Early season drought (delayed	Major Farming situation	Normal Crop/cropping	Change in crop/cropping system ^c	Agronomic measures	Remarks on Implementation
onset)	Situation	system			Implementation
	Upland	Pigeonpea-	Pigeonpea	Moisture conservation	Seeds from RAU,
Delay by 8 weeks	Madium daan	Pigeonpea	Pigeonpea – Bahar, Pusa-9	• Inter cultivation	Pusa, NSC, TDC, BRBN KVK etc
3 rd week of	Medium deep, Sandy to Sandy	Maize -	Narendra Arhar-I , ICPL 88039	• Sowing of <i>rabi</i> crops such as Wheat, Lentil, Chickpea, Pea,	DRDIN KVK etc

August	loam soils	Vegetables	Toria – panchali , Bhavani	Mustard (Pusa Mahak, RAU TS17), Linseed (Garima) and Vegetables
	Medium land Deep Sandy loam to Clay loam soils	Rice-Wheat Rice -Toria Maize - Wheat Maize - Vegetables	Rice - Wheat/ Rice - Toria Rice - Rajendra Bhagawati, Rajendra Suwasni, Turanta, PR113, 115 , Prabhat , Susksh Samrat Pigeonpea Sept.Pigeonpea-Pusa-9, Sharad Narendra Arhar-I	 Direct seeding of rice Mat nursery (dapog method)/ Community nursery can be raised for quick availability of young seedlings for transplanting of medium duration varieties by first fortnight of August Use of 20 days old dapog seedling in rice. Enhanced basal dose of NPK in rice to boost early vegetative growth Supply of contingency crop seeds of Toria, Maize (QPM varieties, Swann composite- 65-70 days; HM-4 hybrid baby corn), Arhar (Bahar, NDA1, Pusa 9), Urd (Navin and T9), Cowpea and Horsegram need to be ensured for taking up of sowing in September in midlands Fodder varieties of Jowar, Maize, Bajra in combination with legumes (cowpea and horsegram) can be taken up wherever feasible to meet the fodder requirements in deficit rainfall districts
	Low land Deep Sandy loam to Clay loam soils	Rice – Wheat Rice – Late Wheat Rice – Lentil/Chickpea Fallow – Lentil / Chickpea	Rice – Wheat Rice- Sita , RM -1Rajendra Suwasni, Rajendra Sweta, Rice short duration (Direct seeded)-Wheat Rice- Prabhat, Dhanlaxmi, Richharia, Turanta Rice – Late Wheat	Double transplanting of rice (karuhan) can be done with 30 + 45 days old seedlings of long duration or photosensitive varieties up to 30 th August with close planting (40-45 hills per square meter)

	Application of organic
Rice – Potato	manure and vermi compost
	initially for Rice and other
	crops.
	• Sowing of <i>rabi</i> crops such
	as Wheat, Lentil, Chickpea,
	Pea, Mustard (Pusa Mahak,
	RAU TS17), Linseed
	(Garima) and Vegetables
	can be taken up on time for
	maximizing productivity
	from lowlands with support
	from the government for
	timely supply of inputs and
	in a way rabi production
	would compensate the
	production loss during
	kharif.
	Fodder varieties of Jowar,
	Maize, Bajra in
	combination with legumes
	(cowpea and horsegram)
	can be taken up wherever
	feasible to meet the fodder
	requirements in deficit
	rainfall districts
	Taiman districts

Condition			Sugg	ested Contingency measures	
Early season drought (Normal onset)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/cr op stand etc.	Upland Medium deep, Sandy to Sandy loam soils	Pigeonpea- Pigeonpea Pigeonpea - Bahar, Pusa-9 Narendra Arhar-I Maize - Toria Maize - Shaktiman-1,2,3,4, Suwan, Ganga-11, Deoki, Pusa early hybrid Macca-3	 Gap filling of existing crop Life saving irrigation 	 Inter cultivation Mulching for moisture conservation Foliar application of 2% MOP Conservation tillage 	Seeds from RAU, Pusa, NSC, TDC, BRBN KVK etc

Medium land	Maize-Wheat – Vegetables		
Sandy loam – Clay Loam soils	Maize - Shaktiman-1,2,3,4, Suwan, Ganga-11, Deoki Pusa early hybrid Macca-3 Rice –Wheat – Vegetables		
	Pigeonpea - Pigeonpea Pigeonpea - Bahar, Pusa-9 Narendra Arhar-	Pre sowing irrigationhigher seed rateGap filling	
Low land Sandy loam to Clay loam soils	Rice-Wheat-Green gram Rice – Vegetables Rice – Lentil /Chickpea Fallow – Lentil / Chickpea Rice-Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi, Sita	Life saving irrigationGap filling	

Condition			Suggeste	ed Contingency measures	
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measues	Remarks on Implementati on
At vegetative stage	Upland Medium deep, Sandy to Sandy loam soils	Pigeonpea- Pigeonpea Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I	 Gap filling of existing crop Postponement of top dressing 	 Inter culturing Foliar application of 2% MOP Mulching 	
		Maize - Vegetables Maize - Shaktiman-1,2,3,4, Suwan, Ganga-11, Deoki, Pusa early hybrid Macca-3		Conservation tillageLife saving irrigation	

	Maize – Toria
	Maize - Shaktiman-1,2,3,4,
	Suwan, Ganga-11, Deoki
	Pusa early hybrid Macca-3
Medium land	Rice-Wheat-Green gram Rice-Rajendra Bhagawati,
Sandy loam –	
Loam soils	Suwasini Santosh, R. Kasturi, Sita,
	Rice- Lentil / Chickpea/
	Vegetables
	Maize – Wheat – Vegetables
	Maize - Shaktiman-1,2,3,4,
	Suwan, Ganga-11, Deoki
	Pusa early hybrid Macca-3

Condition			Sugges	sted Contingency measures	
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measues	Remarks on Implementati on
At flowering/	Up land	Pigeonpea Pigeonpea – Bahar, Pusa-9	IPM practicesFoliar application of 1% Urea to boost up the	 Inter culturing Foliar application of 2% MOP Mulching Conservation tillage Life saving irrigation 	
		Maize – vegetables Maize - Shaktiman-1,2,3,4, Suwan, Ganga-11, Deoki,Pusa early hybrid Macca-3	vegetative growth		
		Maize – Toria Maize - Shaktiman-1,2,3,4, Suwan, Ganga-11, Deoki Pusa early hybrid Macca-3			
	Medium land	Rice-Wheat-Greengram Rice-Rajendra Bhagawati, Saroj, Rajendra Suwasini Santosh, R. Kasturi, Sita,			
		Rice- Wheat			

	Rice – Lentil / Chickpea		
	Rice – Vegetables		
	Maize – Wheat – Vegetables		
Low land	Rice-Wheat-Greengram	٦	
	Rice-Rajendra Bhagawati,		
	Saroj, Rajendra		
	Suwasini Santosh,		
	R. Kasturi, Sita,		
	Rice- Lentil / Chickpea/ Vegetables		
	Rice- Wheat		
	Fallow – Lentil / Chickpea		

Condition			Suggest	ted Contingency measures	
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measues	Remarks on Implementati on
	Up land	Pigeonpea Pigeonpea – Bahar, Pusa-9 Maize – vegetables Maize - Shaktiman-1,2,3,4, Suwan, Ganga-11, Deoki,Pusa early hybrid Macca-3 Maize – Toria Maize - Shaktiman-1,2,3,4, Suwan, Ganga-11, Deoki Pusa early hybrid Macca-3	IPM practices Foliar application of 1% Urea to boost up the vegetative growth in pigeonpea	Open the furrow during evening and left furrow open overnight and plank in the next morning before sunrise for growing of early rabi crops like wheat, Rabi Maize/Pulses /Oilseeds/ Vegetables	
	Medium land	Rice-Wheat-Greengram Rice-Rajendra Bhagawati, Saroj, Rajendra Suwasini Santosh, R. Kasturi, Sita, Rice- Wheat Rice – Lentil / Chickpea			

	Rice – Vegetables	
Low land	Maize – Wheat – Vegetables Rice-Wheat-Greengram	
	Rice-Rajendra Bhagawati, Saroj, Rajendra	
	Suwasini Santosh, R. Kasturi, Sita,	
	Rice- Lentil / Chickpea/ Vegetables Rice- Wheat Fallow - Lentil / Chickpea	

2.1.2 Drought - Irrigated situation

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on	
	situation		system		Implementation	
Delayed release of	Not Applicable					
water in canals due						
to low rainfall						
Limited release of	Not Applicable					
water in canals due						
to low rainfall						
Non release of	Not Applicable					
water in canals						
under delayed onset						
of monsoon in						
catchment						

Condition			Suggested Contingency measures			
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measuresi	Remarks on Implementation ^j	
Lack of inflows into tanks due to insufficient	Medium deep, Sandy to Sandy loam	Pigeonpea- Pigeonpea Maize - Vegetables	Pigeonpea — Pigeonpea Pigeonpea — Bahar, Pusa-9 Narendra Arhar-I, ICPL 88039	Mulching Application of organic manure and vermicompost	Seeds from RAU, Pusa, NSC, TDC, BRBN, KVK etc	

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		
/delayed onset of monsoon			Maize – Toria/ Vegetables / Finger millet Maize – Deoki . Ganga	Life saving irrigation			
	Medium land Deep Sandy loam to Clay loam soils	Rice- Wheat- Greengram Rice – Vegetables Rice – Wheat	Rice-Wheat – Greengram Rice - Rajendra Bhagawati, Rajendra Suwasni Prabhat , Turanta , Shusk Samrat Rice – Vegetables/ Wheat	 Apply full basal dose of NPK fertilizer Life saving irrigation 			
	Low land Deep Sandy loam to Clay loam soils	Rice – Wheat Rice- Greengram Rice – Lentil/Chickpea Fallow – Lentil / Chickpea	Rice – Wheat Rice – Wheat – Greengram Rice – lentil / Chickpea Rice- Sita , RM -1 Rajendra Suwasni, Rajendra Sweta	 40-45 days old seedlings may be used with 3-4 seedlings per hill with close spacing Enhanced dose of nitrogen with full basal dose of NPK at transplanting 			

Condition			Suggested Contingency measures				
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
Insufficient groundwater recharge due to low rainfall	Medium deep, Sandy to Sandy loam	Pigeonpea- Pigeonpea Maize - Vegetables	Pigeonpea – Pigeonpea Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I, ICPL 88039 Maize – Toria/ Vegetables / Finger millet Maize – Deoki . Ganga	 Mulching Application of organic manure and vermicompost Life saving irrigation 	Seeds from RAU, Pusa, NSC, TDC, BRBN, KVK etc		
	Medium land Deep Sandy loam to Clay loam soils	Rice- Wheat- Greengram Rice – Vegetables Rice – Wheat	Rice-Wheat – Greengram Rice - Rajendra Bhagawati, Rajendra Suwasni Prabhat , Turanta , Shusk Samrat	 Apply full basal dose of NPK fertilizer Foliar application of 2% MOP in standing crops to 			

Condition			Suggested	l Contingency measures	
	Major Farming ituation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
		•	Rice - Vegetables/ Wheat	resist from drought Life saving irrigation	•
D	Low land Deep Sandy loam to Clay loam soils	Rice – Wheat Rice – Lentil/Chickpea Fallow – Lentil / Chickpea	Rice – Wheat Rice – Wheat – Greengram Rice – Lentil / Chickpea Rice- Sita , RM -1 Rajendra Suwasni, Rajendra Sweta	 Enhanced dose of nitrogen with full basal dose of NPK at transplanting 40-45 days old seedlings may be used with four seedlings per hill with close spacing 	

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

Condition		Suggested contin	ngency measure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Rice	 Drainage management Re transplanting through Dapog nursery if needed Gap filling Re sowing through drum seeder 	Drainage management Subsequent crop if totally damaged i.e. Toria	 Drainage management Subsequent crop if totally damaged Harvest at physiological maturity 	Storage at safer place
Maize	 Drainage management Gap filling Re sowing, if completely damaged 	 Drainage management Alternative maize or other rabi crop if totally damaged 	 Drainage management Subsequent if totally damaged Harvest at physiological maturity 	Storage at safe place
Pigeonpea	 Drainage management September sowing if Kharif Pigeonpea is completely damaged Gap filling if needed 	 Drainage management Alternative maize or other rabi crop if totally damaged 	 Drainage management Subsequent if totally damaged Harvest at physiological maturity 	Storage at safe place
Horticulture				

Mango	 Drainage management Replanting if completely damaged Gap filling 	Drainage management	 Drenching with copper fungicides Drainage management Harvesting at proper maturity 	
Lichi	Drainage managementReplanting if completely damagedGap filling			
Banana	Drainage managementReplanting, if completely damaged	Drainage management	 Drainage management Spray and pasting of trunk	
Papaya	Drainage managementReplanting, if completely damaged	Drainage management	Drainage management Spray and pasting of trunk	
Vegetables	Re sowing , if requiredReplanting	Drainage management	Drainage management	Storage at safe place
Heavy rainfall wit	h high speed winds in a short span ²			-
Rice	 Drainage management Replanting if completely damaged Gap filling if needed 	 Drainage management Subsequent crop if totally damaged i.e. Toria 	Drainage management Subsequent crop if totally damaged	Storage at safe place
Maize	 Re sowing If completely damaged Gap filling if needed Drainage management 	Drainage management Alternative maize or other crop if totally damaged	Drainage management Subsequent crop if totally damaged	Storage at safe place
Pigeonpea	 Re sowing If completely damaged Gap filling if needed Drainage management 	Drainage management Alternative crop if totally damaged	Drainage management Alternative crop if totally damaged	Storage at safe place
Vegetables	Drainage managementGap filling	Drainage management	Drainage management Drenching with copper fungicide	Storage at safe place
Horticulture				
Mango	 Drainage management Replanting if substantially damaged	 Drainage management Drenching with copper fungicides	Drainage management Harvest at proper time	
Banana	Drainage management Replanting if substantially damaged	 Drainage management Staking	Drainage management Harvest at proper time	

Guava	 Drainage management Replanting if substantially damaged	 Drainage management Drenching with copper fungicides	 Drainage management Harvest at proper time	
Outbreak of pests and diseases due to unseasonal rains				
Rice	 Seedling treatment with granular insecticide – Cartap hydrochloride or phorate 10G or carbofuran 3G. Maintain shallow water in nursery beds Providing good drainage. 	 Use copper fungicides against Bacterial leaf blight. Split application of N fertilizer (3-4 times) 	❖ Harvest at physiological maturity	Proper drying and safe storage
Maize	 Drainage, and yellowing mainly due to nitrogen deficiency apply N split doses Application of granular insecticides viz. Thimet 10g, or Carbofuran 3g. in whorl of maize 	 ❖ Foliar blight control through Mancozeb @ 2.5g/l or Zineb/ Maneb @ 2.5-4 g/lit of water (2-4 applications at 8-10 days interval) 	 Cob harvesting from standing crop Harvest at physiological maturity 	 Storage in safe places like farmer warehouse/tent covering of produce Ensure 10-12% moisture in grains before storage Proper dying
Pigeonpea	 Provide drainage Seed treatment with 1 g carbendizim +2g thiram/kg seed. 	Provide drainage	Provide drainage	 Proper dying Storage at safe place and transportation

Horticulture				
Vegetables	Drainage management	Drainage management	Drainage management	

Mango	Anthracnose:-	Anthracnose:-	Mango powdery mildew:	Harvest at proper time
	The foliar infection can be	Apply Carbendazim/	Prune diseased leaves and malformed	
	controlled by spraying of	Thiophanate methyl (1g/lit) to	panicles harbouring the pathogen to	Anthracnose:-
	copper oxychloride (0.3%)	control of Anthracnose.	reduce primary inoculum load.	
		Blossom infection can be controlled		Pre-harvest sprays of
	Use bio control agent viz	effectively by spraying of Bavistin	Spray wettable sulphur (0.2%) when	hexaconazole (0.01%) or
	Streptosporangium	(0.1%) at 15 days interval.	panicles are 3-4" in size	Carbendazim (0.1%) at 15
	pseudovulgare	-		days interval should be
		Mango powdery mildew:	Spray dinocap (0.1%) 15-20 days after	done in such a way that
	Bacterial canker:	Spray wettable sulphur(0.2%) &	first spray.	the last spray falls 15 days
	Regular inspection of orchards,	calixin or karathane (0.1%) during	Spray tridemorph (0.1%) 15-20 days	prior to harvest.
	sanitation and seedling	second week of December	after second spray.	1
	certification are			Diseased leaves, twigs,
	recommended as preventive		Spraying at full bloom needs to be	and fruits, should be
	measures.		avoided.	collected
	Mango stones for raising		Mango bacterial canker:	and burnt to avoid the
	seedlings (root stock) should		Three sprays of Streptocycline (200	spread for next season
	always be taken from		ppm) at 10 days intervals reduce fruit	r
	healthy fruits.		infection.	
	Use of wind-breaks helps in			
	reducing brushing/ wounding		In severe infection, spraying of	
	and thus reduces the chance of		Streptocycline (300 ppm) or copper	
	infection.		oxychloride	
	inicetion.		(0.3%) is more effective.	
			(0.5%) is more effective.	
Litchi	Fruit Fly:	Fruit Fly:	Harvest at proper time	Fruit Fly:
	Monitor adult fruit flies	First Spray delta menthrin 0.0025%		Collect all fallen infested
	emrgence by using methyl	plus molasses 0.1% . after 10-12		fruits and put in a drum
	eugenol or sex pheromone	days spray fenthion 0.05% +		covered with fine wire
	traps.	molasses 0.1% followed by		mesh.
		dimethoate 0.045% + molasses 0.1%		Harvest fully matured
		if required		fruits one week earlier to
		1		escape egg laying
Banana , Guava	Provide drainage	Provide drainage	Harvest at proper time	1 - 60 - 7 6

2.3 Floods:

Condition	Suggested contingency measure ^o			
Transient water logging/ partial inundation ¹	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Continuous submergence	Not Applicable			

for more than 2 days ²	
Sea water intrusion ³	

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

Extreme event type		Suggested contingency	y measure ^r	
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave ^p				
Rice	Provide irrigation	Provide irrigation,	Provide irrigation,	
Maize	Provide irrigation	Provide irrigation	Provide irrigation	
Pigeonpea	Provide irrigation	Provide irrigation	Provide irrigation	
Horticulture				
Mango	Provide irrigation	Provide irrigation	Provide irrigation	
Papaya	Provide irrigation	Provide irrigation	Provide irrigation	
Cold wave ^q				
Wheat, Maize, Mustard,		Light irrigation, Mulching		
Potato		Light irrigation, Mulching		
Pulses		Light irrigation, Mulching		
Horticulture				
Bhendi, Brinjal, Chilli		Light irrigation, Mulching		
Tomato		Light irrigation, Mulching		
Bottle gourd		Light irrigation, Mulching		
Frost				
Wheat, Chickpea,		Light irrigation, Mulching		
Pigeonpea, Lentil		Light irrigation, Mulching		
Horticulture				
Bhendi, Brinjal, Chilli		Light irrigation, Mulching		
Tomato & Potato		Earth up to 15cm ht. Light irrigation, Mulching		Harvest in dry weather
Hailstorm	Not Applicable			
Cyclone	Not Applicable			

Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures			
	Before the event ^s	During the event	After the event	
Prought Feed and fodder availability	1. Cultivation of fodder tree 2. Storage of Improved Quality Fodder 3. Conservation & Storage of • Feed & Fodder • Hay & Silage: — Preserve the fodder in the form of hay from Berseem & other grasses as well as silage from (a) Maize- harvesting at well developed cob. (b) Jowar - at flowering stage. (c) Oat (d) Hybrid Napier – 40-45 day old. (e) Water hycianth mixing with Paddy straw in ratio of 4:1 with 70 kg molasses /ton of clean water hycianth. (f) Potato leaves mixing with wheat straw in ratio of 7:1 and should be supplemented with 3% molasses. Hay: — • Berseem/Lucerne and other grasses. • Bales of hay and other dry fodder should be stored in dry places at a height of last flood level and covered with asbestos sheet or polythene sheet.	1. Feeding of Complete Feed Block 2. Feeding of Urea-Molasses- Mineral-Block & Fodder 3. Feeding of stored Hay/Silage/Improved Quality Fodder 4. Feeding of Tree leaves some of which are as follows: 1. Bamboo leaves 2. Neem 3. Bargad 4. Peepal 5. Seesam 6. Subabul	Production of forage crops 1. Balanced feeding of Animal supported with little higher concentrate mixture 2. Cultivation of fodder Rabi maize if water stagnated upto Nov/ December 3. Jowar/Cowpea 4. Maize in September	
Drinking water	The state of the s			

Health and disease management	Veterinary Preparedness with Medicines, Vaccines and	Animal safety, Health camp and	Sanitation, deworming,
	provision for mobile ambulatory van.	Treatment	treatment, health camps
			Culling of Sick animals and
	 Vaccination 	Important Suggestions for animal and	disposal of carcass
	During drought stress becomes an incriminating factor	Poultry safety	
	for the precipitation of diseases in livestock and	During drought, all efforts should be	
	poultry.	made to rescue most of the livestock	Maintenance of Sanitation:
	So, necessary vaccination of livestock and poultry	and poultry as carefully as possible.	Adequate attention is to be paid
	should be done against economically important		to disinfect the premises of
	contagious disease.	The people should be made conscious	temporary sheds with the help
	This will be helpful not only to check epidemic in	through announcement with the help	of bleaching powder, phenol,
	animals, but also to reduce the probability of	of mikes or other means of	carbolic acid etc. In no case the
	zoonoses in human beings.	communication, so that they may	carcass/ cadaver should come
	Care should be taken for mass vaccination of livestock	escape with their livestock and poultry to safe area.	in contact with healthy animals rehabilitated in sheds.
	and poultry with a view to covering 80% of livestock population in order to achieve herd	pountry to safe area.	rehabilitated in sheds. Arrangements should be made
	immunity.		accordingly.
	Mass vaccination should be conducted by a team of	Do not tie animals together when	accordingly.
	Department staff with proper maintenance of	releasing.	
	detailed Inoculation Register.	Torousing.	De-worming after the flood:
	Pro-active steps should be taken to receive and stock the	Report the location, identification and	Immediately after drought, the
	required doses of vaccines against different	disposition of livestock and poultry	animals like cattle, buffalo.
	diseases for their use in face of Flood.	to authorities handling the disaster.	Sheep, goat, pig, dog and
		Health camp and treatment	poultry need to be de-wormed
			with suitable broad spectrum
		Diseases that can occur during	anthelmentics. This will enable
		drought should be given special	the animals to regain proper
		attention and accordingly medicines	health.
		should be available in the health	Treatment of sick animals: The
		camp for the following mentioned	Disposal of Carcass: the
		diseases.	disposal of dead animals and
		Treatment of Non infectious	birds are to be done by Animal
		Arrangement should be made for	Husbandry Department.
		the treatment of drowning and	Accordingly, necessary
		traumatic injuries, aspiration	arrangement should be made
		pneumonia, lameness and other	for prompt and easy disposal of
		surgical cases in the health camp.	carcasses during the drought. Carcasses of animals affected
			by the disease are the chief
			source of soil infection. They
		Disinfection of livestock premises	harbour the germs in large
		and Poultry shed	numbers and liberate them
		Disinfection of livestock	from both artificial and natural
		Distillection of fivestock	from both artificial allu liatural

		premises and the temporary sheds	body openings into the
		should be done with the help of bleaching powder, phenol, carbolic	surrounding soil. Methods of Carcass disposal to
		acid etc	be adopted
		acid cic	Burial
			Burning
			Composting
			Vulturing
			s. Health Camp after the
			drought:
			Protection of livestock from
			out breaking and communicable diseases be
			made. Health camps are to be
			organised in drought affected
			areas to restore the normal
			breeding capability of
			breedable population as well as
			to restore the normal health of
			livestock and poultry.
Cyclone	Not Applicable		1
Heat wave and cold wave	Not Applicable		

based on forewarning wherever available

2.5.2 Poultry

	Suggested contingency measures			Convergence/linkages with ongoing programs, if any
	Before the event ^a	During the event	After the event	
Drought				
Shortage of feed ingredients				
Drinking water				
Health and disease management	Vaccines to be used for different animals and Poultry			

Heat wave and cold wave		
Cyclone		
	Mobile Veterinary Clinics Mobile Veterinary Clinics should be kept ready at Veterinary Hospital or Veterinary Camps so that immediate treatment of injured and affected animals may be done.	
	• Medicines	
	IBDV BDV	
	FPV, IBRV &	
	RDV (F ₁ & R ₂ B),	
	Poultry Mareks disease vaccine	
	Anthrax Vaccine as per endemicity.	
	Enterotoxemia Vaccine Anthrey Vaccine as per andomicity	
	Goat pox Vaccine	
	FMD Vaccine	
	Hemorrhagic Septicemia Vaccine PPR Vaccine	
	Pigs	
	Anthrax Vaccine as per endemicity	
	Goat pox Vaccine Enterotoxemia Vaccine	
	FMD Vaccine Gost pay Vaccine	
	PPR Vaccine	
	Sheep and Goat Hemorrhagic Septicemia Vaccine	
	Character of Cont.	
	Anthrax Vaccine as per endemicity.	
	Black Quarter Vaccine FMD Vaccine	
	Hemorrhagic Septicemia Vaccine Plack Questor Vaccine	
	Cattle and Buffalo	

^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			
B. Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow	(i) Thinning of population (ii) Arrangement of water supply from external resource	(i) Partial harvesting(ii) Addition of water(iii) Stocking of air breathing fishes	 (i) Maintenances of remaining stock till favorable condition achieved (ii) If not feasible, total harvesting or transfer of fishes may be done. (iii) Preparation of the pond for next crop.
(ii) Impact of salt load build up in ponds / change in water quality	 (i) Regular monitoring of water quality parameter. (ii) Arrangement of aeration (iii) Addition of water from external resource 	 (i) Arrangement of aeration. (ii) Addition of water Monitoring of water quality Reduction of manuring according to water level. 	
2) Floods			
A. Capture			
B. Aquaculture			
(i) Inundation with flood water	(i) Elevation/ Renovation of pond dyke.(ii) Sale of Table/marketable size fishes(iii) construction of earthen nursery ponds in upland areas	Collection of naturally bred seeds (Spawn /fry /fingerling) from flooded water Stocking in nursery ponds for rearing	-Retain the water in pond immediately after flood through repairing of damaged dyke etc. -Netting of pond -Removal of unwanted, predatory/weed fishes -Sell of large size fishes
(ii) Water contamination and changes in water quality	Arrangement of regular water quality monitoring		
(iii) Health and diseases	(a) Use lime/ potassium permanganate (b) Arrangement of CIFAX and medicines & chemical stock		-Sampling of fishes and water for disease analysis - Liming, use of drugs/ medicine if required in consultancy of fisheries

			experts
(iv) Loss of stock and inputs (feed, chemicals etc)	Raising the height of dyke by fencing with net and bamboo poles to prevent loss of stock	1	Stocking of large size fingerlings carp Fertilization of pond and regular feeding of fish Harvesting and sale of fish
(v) Infrastructure damage (pumps, aerators, huts etc)	Repairing/ arrangement of alternate safe place to keep pumps aerators etc.	A regular water on the flood and infrastructure facilities.	Re establishment of the infra structural facility.
3. Cyclone / Tsunami			
4. Heat wave and cold wave			

^a based on forewarning wherever available