# State: Uttarakhand Agriculture Contingency Plan for District: Bageshwar

District Agriculture profile				
Agro-Climatic/Ecological Zone				
Agro-Climatic Region (Planning Commission)	Western Himalayan R	legion (I)		
Agro Climatic Zone (NARP)	UK Region II- Mid hills (Sub humid- 801-1800 m), UK Region III- High hills (Temperate 1801-2200			
	m), UK Region IV- Very high hills (> 2200 m)			
List all the districts falling under the NARP Zone*	Bageshwar, Almora, Pithoragarh, Champawat, Nainital, Chamoli, Uttarkashi, Tehri Garhwal, Pauri			
(*>50% area falling in the zone)	Garhwal and Rudraprayag,			
Coographic accordinates of district	Latituda	Longitudo	Altitude (m)	
Geographic coordinates of district				
	29° 86' N	79°77 ' E	801->2200 meters	
Name and address of the concerned ZRS/ ZARS/ RARS/	CIMAP, (CSIR), Puru	ıla, Garur, Bageshwar (Uttarakhand)		
RRS/ RRTTS				
Mention the KVK located in the district with address (This	Dr. Vijay Avinashiling	gam N.A.(Programme Coordinator)		
information available in ICAR phone directory which is	Krishi Vigyan Kendra	, Kafligair, District-Bageshwar- 26362	28 (Uttarakhand)	
available on ICAR website )	Phone & Fax No 05963-255150 E_mail- kvkbageshwar@gmail.com			
Name and address of the nearest Agromet Field Unit	IMD Unit, Mukteshwa	ar		
(AMFU, IMD) for agro-advisories in the Zone				
	District Agriculture profileAgro-Climatic/Ecological ZoneAgro-Climatic Region (Planning Commission)Agro Climatic Zone (NARP)List all the districts falling under the NARP Zone* (*>50% area falling in the zone)Geographic coordinates of districtName and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTSMention the KVK located in the district with address (This information available in ICAR phone directory which is available on ICAR website )Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	District Agriculture profileAgro-Climatic/Ecological ZoneAgro-Climatic Region (Planning Commission)Agro Climatic Zone (NARP)UK Region II- Mid hi m), UK Region IV- VList all the districts falling under the NARP Zone*(*>50% area falling in the zone)Geographic coordinates of districtLatitude 29° 86' NName and address of the concerned ZRS/ ZARS/ RARS/ RRTTSMention the KVK located in the district with address (This information available in ICAR phone directory which is available on ICAR website )Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	District Agriculture profileAgro-Climatic/Ecological ZoneAgro-Climatic Region (Planning Commission)Western Himalayan Region (I)Agro Climatic Zone (NARP)UK Region II- Mid hills (Sub humid- 801-1800 m), UK Re m), UK Region IV- Very high hills (> 2200 m)List all the districts falling under the NARP Zone* (*>50% area falling in the zone)Bageshwar, Almora, Pithoragarh, Champawat, Nainital, Cha Garhwal and Rudraprayag,Geographic coordinates of districtLatitudeLongitude29° 86' N79°77' EName and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTSCIMAP, (CSIR), Purula, Garur, Bageshwar (Uttarakhand)Mention the KVK located in the district with address (This information available in ICAR phone directory which is available on ICAR website )Dr. Vijay Avinashilingam N.A.(Programme Coordinator) Krishi Vigyan Kendra, Kafligair, District- Bageshwar-26362 Phone & Fax No 05963-255150 E_mail- kvkbageshwar@gName and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the ZoneIMD Unit, Mukteshwar	

\* Source: District Agricultural Technology Matrix for Uttarakhand, GBPUA&T, Pantnagar

1.2	Rainfall – (since 2006 - 2012)	Average (mm)	Normal onset	Normal cessation				
	SW monsoon (June – Sep)	1407.6	Last week of June or 1 <sup>st</sup> week of July	2 <sup>nd</sup> week of Sept				
	NE Monsoon (Oct – Dec)	NE Monsoon (Oct – Dec) 31.2		4 <sup>th</sup> week of December				
	Winter (Jan – Feb) 40.2		1 <sup>st</sup> week of January	4 <sup>th</sup> week of February				
	Summer (March – May)	132.0	1 <sup>st</sup> week of March	4 <sup>th</sup> week of May				
	Annual	1598.8	-	-				
* Sou	* Source: Irrigation Department, Bageshwar							

1.3	Land use	Geograp	Cultivable	Fores	Land under	Permanent	Cultivable	Land under	Barren and	Current	Other	Unclassif
	pattern of the	hical	area (Give net	t area	non-	Pastures and	wasteland	misc. tree	uncultivable	fallows	fallows	ied
	district (latest	Area	cultivable		agricultural	other grazing		crops and	land			
	statistics)		area)		use	land		groves				
	Area(000'ha)	224.6	24.5	110.2	5.1	19.8	14.0	24.6	6.3	1.9	1.5	16.7

\* Source: District Statistical Diary, 2010, Bageshwar

1.4	Major Soils *	Area ('000 ha)	Percent (%) of total area
1	Medium deep to deep, loamy-skeletal soils moderate to severe erosion; <i>associated with</i> : Loamy soils with moderate erosion	-	-
2	Deep, loamy soils with moderate erosion and moderate stoniness; associated with: Medium, deep, loamy soils	-	-
3	Shallow, loamy-skeletal soils with severe erosion and strong stoniness; associated with: Rock outcrops	-	-
4	Medium deep to deep loamy soils with moderate to severe erosion	-	-
5	Shallow, loamy soils with severe erosion; associated with: severe erosion and strong stoniness	-	-
6	Shallow to medium deep, loamy soils with moderate to severe erosion and slight stoniness	-	-
7	Rock outcrops covered with glaciers; associated with: Shallow, sandy-skeletal soils with severe erosion and strong stoniness	-	_
8	Rock outcrops; associated with: Shallow, loamy-skeletal soils with severe erosion and moderate stoniness	-	-
9	Rock outcrops; associated with: Deep, loamy-skeletal soils with severe erosion and strong stoniness	-	-
10	Shallow, sandy soils with moderate erosion; associated with: Loamy soils	-	-
11	Deep, loamy-skeletal soils with severe erosion and slight to moderate stoniness; associated with: Loamy soils	-	-
12	Rock outcrops; <i>associated with</i> : Medium deep, loamy-skeletal, calcareous soils with severe erosion and strong stoniness	-	-
13	Deep, sandy soils with slight erosion and moderate flooding; <i>associated with</i> : Stratified loamy soils with moderate flooding	_	_
14	Shallow to medium shallow, loamy soils with severe erosion	-	_
15	Medium to deep, loamy, calcareous soils with slight erosion; associated with: Deep loamy-skeletal soils with		
	moderate erosion and medium stoniness	-	-
	Total area	-	-

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	24.5	
	Area sown more than once	17.9	173
	Gross cropped area	42.4	

\*Source: \*District Statistical Diary, 2010, Bageshwar

1.6	Irrigation	Area ('000 h	a) (Fill the cells if data a	re available or say Not applicable or not available)	
	Net irrigated area			5.866	
	Gross irrigated area			11.689	
	Rain fed area			12.765	
	Sources of Irrigation	Number	Area ('000 ha)	% age of total irrigated area	
	Canals	NA	5.043	86	
	Tanks	1058	NA		
	Tube wells	NA	NA		
	Bore wells	NA			
	Other wells		NA		
	Lift irrigation schemes (Hy-drum)	87	NA		
	Micro-irrigation		NA		
	Other sources :		0.823	14	
	Kuhls				
	Khatris (man-made water storage in rocky caves)	NA			
	Total Irrigated Area		5.866		
	Pump sets	18			
	No. of Tractors	NA			
	Groundwater availability and use* (Data source:	No. of blocks	(%) area	Quality of water (specify the problem such as high	
	State/Central Ground water Department /Board)			levels of arsenic, fluoride, saline etc)	
	Over exploited		]	Not available	
	Critical			Not available	
	Semi- critical	Not available           Not available         Ground water is of good quality			
	Safe				
	Wastewater availability and use			Not available	
	Ground water quality				
*over-	exploited: groundwater utilization > 100%; critical: 90-100	%; semi-critical: 70-90%;	safe: <70%		

\*Source: \*District Statistical Diary, 2010, Bageshwar

# 1.7 Area under major field crops & horticulture

Sl. No.	Major field crops cultivated	Total Area ('000 ha)			
1.	Wheat	5.7			
2.	Maize	0.4			
3.	Paddy	14.9			
4.	Barley	1	.5		
5.	Finger millet	5	.9		
6.	Pulses (Specify the prominent crop)	•			
	i. Lentil	1	.0		
	ii. Urd	0	.1		
	iii. Others	0.	02		
6.	Oil seeds(Specify the prominent crop)	·			
	i. Mustard/lahi	0.1			
	ii. Sesame	0.01			
	iii. Soya bean	0.1			
Horticult	ıral				
		Total Area ('000 ha)	% Area		
1.	Citrus	0.8	15.2		
2.	Mango	0.5	9.7		
3.	Pear	0.6	10.6		
4.	Walnut	0.4	6.9		
5.	Apple	0.2	3.9		
6.	Peach	0.2	2.9		
7.	Litchi	0.01	0.2		
8.	Plum	0.1	1.9		
9.	Apricot	0.2	3.3		
10	Others	0.6	10.1		
	Vegetables				
1.	Potato	0.5	9.8		
2.	Others	1.4	25.7		

\* Source: District Statistical Diary, 2010, Bageshwar

1.8	Livestock	Number (as per Livestock census, 2003)
Sr. No.	Type of animals	
1	Crossbred cows	1,339
2	Local cows	1,19,782
3	Total Cattle	1,21,121
4	Buffaloes	42,250
5	Goats	81,105
6	Sheep	19,983
7	Pigs	72
8	Horse & mule	322
	Others	1405
	Total Livestock	2,66,258
1.9	Poultry	14,737

\*District Statistical Diary, 2010, Bageshwar

1.10	Inland Fisheries *	Water Spread Area(sq. m)	Yield (q/100 m <sup>2</sup> )	Production (q)			
	i) Brackish water	Not applicable					
	ii) Fresh water (Ponds only)	17,000	60	78			
	Total area estimated	Not available         Not available         Not available					
	Fish species	Mahsheer, Common carp ,Silver carp, Grass carp, Snow trout, Singhara,					

\*Fisheries Department, Bageshwar

1.11 Production and Productivity of major crops (Average) (Please give data only for five crops under each category given at 1.7 and it will be same for section 2.0 also)

Name of crop	Khar	if	Rabi				
	Production ('000MT)	Productivity (kg/ha)	Production ('000MT)	Productivity (kg/ha)			
Wheat	Not appli	cable	16.426	1033			
Maize	0.519	1362	Not applicable				
Rice	20.439	1375	Not applicable				
Barley	Not appli	cable	1.546	1045			
Finger millet	9.458	1609	Not applicab	le			
Fruits (Pl. specify the major crop)	Fruits (Pl. specify the major crop)						
Mango			Not available				
Citrus	Not avai	lable					

Litchi			Not available			
Guava			Not available			
Peach			Not available			
Papaya			Not applicable			
Other fruits			Not available			
Other Vegetables (Pl. specify the major crop)						
Tomato			Not applicable			
Cucurbits			Not available			
Bhindi			Not applicable			
Onion	Not applic	able	Not available			
Cauliflower	Not applicable		Not available			
Peas	Not applicable	Not applicable				
Potato		17760	Not applicable			

1.12	Sowing window for 5	Finger millet Paddy		Wheat	Lentil	Barley
	major field crops					
	Kharif- Rain fed	20 May – 10 June	20 March- 10 April (Chetti) 20 May – 20 June (Jethi)	Not applicable		
	Kharif-Irrigated	Not applicable	10 May- 20 May (Nursery)	Not applicable		
	Rahi- Rain fed	Not applicable		15 October to 20 Novemb	per 15 to 30 October	20 October to 10 November
	Rabi-Irrigated	Not applicable		20 October to 25 November     Not applicable		

1.13	What is the major contingency	<b>Regular (Means 6 out of 10 years)</b>	Occasional	None			
	the district is prone to? (Tick		(Means less than 6 years out of 10 years)				
	mark)						
	Kharif season						
	Drought Please tick any one		✓ (May-June)	Not applicable			
	not both						
	Flood	Not applicable					
	Cyclone	Not applicable					
	Hail storm	Not applicable					
	Heat wave		✓ (May-June)	Not applicable			
	Cold wave	No	ot applicable				

Frost         Not applicable							
Sea water intrusion	N	Not applicable					
Rabi season	Rabi season						
Drought Please tick any one not both	✓ (Nov-Feb)						
Flood	N	ot applicable					
Cyclone	N	ot applicable					
Hail storm	Not applicable	✓ (April-May)	Not applicable				
Heat wave			Not applicable				
Cold wave	✓ (Jan- Feb)	Not applicable	Not applicable				
Frost	✓ (Jan- Feb)	Not applicable					
Sea water intrusion	Not applicable	Not applicable					
Pests and disease outbreak (Borers, Fungal, Bacterial and Viral diseases) (Specify only those pest and diseases that are triggered due to unusual wet weather conditions)	Fruit fly of guava, mango, and cucurbits, rice leaf folder, leaf hopper and mealy bug in mango, peach leaf curl, mustard aphid, citrus nematode, nematodes in vegetables, brinjal fruit borer, tomato fruit borer, termite in rainfed crops sudden wilt and powdery mildew of cucurbits, yellow rust and loose smut of wheat, early blight and bacterial wilt of potato, false smut, blast and bacterial blight of rice, bacterial stalk rot of maize and bacterial wilt of capsicum, bacterial wilt and early blight of tomato, yellow mosaic virus and damping off of okra, citrus canker and red rust of litchi, powdery mildew and leaf minor of peas	Rice stem borer, rice hispa, wheat aphid, cabbage butter fly and maize stem borer, fruit borers and jassids of okra, aphids and white fly of cole crops, leaf sheath blight of maize, late blight of potato, covered smut of barley, alternaria blight and white rust of mustard, downy mildew of cucurbits, stalk rot of cole crops, bacterial wilt and phytophthora blight in solanaceous crops	Not applicable				

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 II	Enclosed: Yes
		Soil map as Annexure III	Enclosed: Yes









## 2.0 Strategies for weather related contingencies

#### 2.1 Drought

# 2.1.1 Rain fed situation (Kharif season)

Condition	Major Farming	Normal Crop/	Suggested contingency measure		
	situation	cropping			
Early season drought		system	Change in crop/ cropping system	Agronomic measure	Remarks on
(delayed onset)					implementation
Dolory her 2 mooles		Disa		In an and mater door placement of	Dent of
Delay by 2 weeks		Rice	Chetu/Spring fice- (VL 20/, VL	increase seed rate, deep placement of	Dept. 01
est		(Chetti/Spring	208, VL 209), Jethi -Use of short	seeds, application of proper doses of	VDVAS and VVV
1 <sup>st</sup> week of July		,Jethi)	duration varieties (VL-154)	FYM (8-10 t/ha), mulching with	
	Rainfed Mid			available farm residue	
	hills	<b>T</b> '	F'		Dentes
		Finger millet	Finger Millet (VL-146, VL-149, VL-	Increase seed rate, deep placement of	Dept. of
	(Sub humid-		315, VL- 324, VL-347)	seeds, application of proper doses of	Agriculture,
	801-1800 m)			FYM (6-8 t/ha), mulching with	VPKAS and KVK
	,			available farm residue	
		Maiza	Maiza (Vivak Maiza Hybrid 25 Vivak	Increase good rate application of	Dant of
		Maize	Maize Uvbrid 20 Vival Maize Hybrid	proper doses of EVM (8.10 t/ba)	A griculture
			Marze Hydrid- 39, vivek Marze Hydrid-	proper doses of FTM (8-10 Ulla),	Agriculture,
			21, VIVEK Maize Hydrid- 55 VIVEK	mulching with available farm residue	VPKAS and KVK
			Sankul Makka- 31, Vivek Sankul		
			Makka- 35)		
		<b>T</b>			<b>D</b>
		Finger millet	Finger Millet (VL-146, VL-347)	Increase seed rate, application of	Dept. of
	Doinfod Lich			proper doses of FYM (6-8 t/ha),	Agriculture,
	hills (Terrer create			mulching with available farm residue	VPKAS and KVK
	nills (Temperate				
	1801-2200 m)	Maize	Maize (Vivek Maize Hybrid- 25, Vivek	Increase seed rate, application of	Dept. of
			Maize Hybrid- 39, Vivek Maize Hybrid-	proper doses of FYM (8-10 t/ha),	Agriculture,
			21, Vivek Maize Hybrid- 33 Vivek	mulching with available farm residue,	VPKAS and KVK
			Sankul Makka- 31, Vivek Sankul	intercropping with soy bean/ rajmash/	

		Makka- 35)	horse gram	
Very high hills	Finger &	Buck Wheat (VL- Ugal- 7), Amaranth	Increase seed rate, deep placement of	Dept. of
	barnyard	(VL- Chua-44), Rajma (VL- Rajma-63	seeds, application of proper doses of	Agriculture,
(> 2200 m)	millets mixed	& VL- Rajma- 125)	FYM (8-10 t/ha), mulching with	VPKAS and KVK
	with		available farm residue, intercropping	
	Amaranth/		with rajmash/ horse gram	
	Pulses			

Condition	Suggested contingency measures						
Early season drought (delayed onset)	Major Farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
Delay by 4 weeks 3 <sup>rd</sup> week of July	Rainfed Mid hills (Sub humid- 801- 1800 m)	Rice (Chetti/ Spring ,Jethi)	Change of crop with Urd/ horse gram/ maize Selection of short duration varieties of catch crops: Horse gram (VL-Gahat-19) Urd ( Pant Urd-19, Pant Urd-35) Maize(VL-Makka-35&VL-Makka-31)	Increase seed rate, application of proper doses of FYM (8-10 t/ha), mulching with available farm residue	MANREGA and taking up seed production and distribution in RKVY for these crops		
		Finger millet	Change of crop with Urd/ horse gram/ maize/ Buchwheat/ Amranth or re- sowing with short duration varieties Selection of short duration varieties of catch crops: Horse gram (VL-Gahat-19) Urd( Pant Urd-19 & Pant Urd-35) Maize (Vivek Sankul Makka-35 & Vivek Sankul Makka-31) Buck Wheat (VL-Ugal-7) Amaranth (VL-Chua-44) Re-sowing with short duration varieties (VL- Mandua- 146, VL – Mandua -347)	Increase seed rate, application of proper doses of FYM (6-8 t/ha), mulching with available farm residue	MNREGA and taking up seed production and distribution in RKVY for these crops		
		Maize	Change of crop with Urd/ horse gram or re-sowing with short duration varieties Use failed crop as fodder, Selection of short duration varieties of catch crops: Horse gram (VL-Gahat-19) Urd (Pant Urd-19 & Pant Urd-35) Or Re-sowing with short duration varieties of Maize (VL-Makka-35 & VL-Makka-31)	Increase seed rate, application of proper doses of FYM (8-10 t/ha), mulching with available farm residue	MNREGA and taking up seed production and distribution in RKVY for these crops		
	Rainfed High hills (Temperate 1801- 2200 m)	Finger millet	Change of crop with short duration horse gram/ maize/ amaranth/ buckwheat / garden pea/ radish Short duration Horse gram (VL-Gahat- 19) and Maize(Vivek Sankul Makka-35 & Vivek Sankul Makka -31) Amaranth	Increase seed rate, application of proper doses of FYM (6-8 t/ha), mulching with available farm residue	MNREGA and taking up seed production and distribution in RKVY for these crops		

	Maize	(VL- Chua-44), Buck Wheat (VL-Ugal-7), Garden pea- (Arkel), Radish- Doornagiri gol Change of crop with short duration horse gram/ amaranth/ buckwheat / garden pea/ radish or Re-sowing with short duration varieties		MNREGA and taking up seed production and distribution in RKVY for these crops
Very high hills (> 2200 m)	Finger & barnyard millets mixed with Amaranth/ Pulses	Change of crop with maize for green cob as well as fodder purpose/ radish vegetable pea, rai/ buckwheat Maize (Vivek Sankul Makka-35 & Vivek Sankul Makka-31), Fodder Maize (Jonsar babar, African tall, J-1006), Radish (Japanese white) Vegetable pea (Arkel, Vl-Matar-7) Rai (Hathi kan), Buckwheat- VL-Ugal-7	Increase seed rate, application of proper doses of FYM (8-10 t/ha), mulching with available farm residue, proper drainage	MNREGA and taking up seed production and distribution in RKVY for these crops

Condition	Major Forming	Normal		Suggested contingency measures	
Early season drought (delayed onset)	situation	system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 6 weeks 2 <sup>nd</sup> week of Aug	Rainfed Mid hills (Sub humid- 801- 1800 m)	Rice (Chetti/Spring ,Jethi) Finger millet, Maize	Change of crop with maize for green cob as well as fodder purpose, green manure crop, radish, rai, buckwheat Maize (Vivek Sankul Makka-35, Vivek Sankul Makka-31), Fodder Maize(Jonsar babar, African tall, J- 1006), Radish (Japanese white), Rai (Hathi kan), Buckwheat(VL-Ugal-7)	Plantation of multipurpose trees and perennial grasses, Increase seed rate, application of proper doses of FYM, mulching with available farm residue, proper drainage, incorporation of green manure crop at pre flowering stage, thinning of closely spaced plants, if any.	Plantation of multipurpose trees and perennial grasses under MANREGA and taking up seed production and distribution in RKVY for these crops

Rainfed High hills (Temperate 1801-2200 m)	Finger millet Maize	Change of crop with maize for green cob as well as fodder purpose, radish, Coriander, rai, vegetable pea, green manure crop. Maize(Vivek Sankul Makka-35 Vivek Sankul Makka-31), Fodder Maize(Jonsar babar, African tall, J-1006), Radish (Japanese white), Coriander (Pant Haritima), Rai(Hathi kan), Vegetable pea short duration varieties- Arkel, VL-Matar-	Plantation of multipurpose trees and perennial grasses Increase seed rate, application of proper doses of FYM, mulching with available farm residue, proper drainage, incorporation of green manure crop at pre flowering stage, thinning of closely spaced plants, if any	
Very high hills (> 2200 m)	Finger millets mixed with Amaranth/ Pulses	<ul> <li>7, Jowar (Pant charl-6)</li> <li>Change of crop with maize for fodder purpose, radish, Coriander, rai, vegetable pea, green manure crop,</li> <li>Maize( Vivek Sankul Makka-31), Fodder Maize (Jonsar babar, African tall, J- 1006), Radish (Pusa Himani, Pusa Mridula), Coriander (Pant Haritima), Rai (Hathi kan), Vegetable pea short duration varieties- Arkel, VL-Matar- 7, Jowar</li> </ul>	Plantation of multipurpose trees and perennial grasses Increase seed rate, application of proper doses of FYM, mulching with available farm residue, proper drainage, , incorporation of green manure crop at pre flowering stage, thinning of closely spaced plants, if any	

Condition	Major Farming	Normal	Su	Suggested contingency measures		
Early season drought (delayed onset)	situation	crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Delay by 8 weeks 4 <sup>th</sup> week of Aug	Rainfed Mid hills (Sub humid- 801- 1800 m)	Rice (Chetti/ Spring ,Jethi) Finger millet	Change of crop with Radish, Coriander, Rai, Green fodder (Maize, Jowar, Cowpea, green manure crop), Radish (Japanese white), Coriander (Pant Haritima), Rai (Hathikan), Fodder	Plantation of multipurpose trees and perennial grasses, Proper drainage, incorporation of green manure crop at pre flowering stage, thinning of closely spaced plants, if any	Plantation of multipurpose trees	

	Maize	Maize (African tall, J-1006), Jowar (Pant Chari-6), Cowpea (UPC-5286, 625)		and perennial grasses under MANREGA, Seed supply through HMNEHS and
Rainfed High hills (Temperate 1801- 2200 m)	Finger millet	Change of crop with maize for fodder purpose, radish, Coriander, rai, vegetable pea, Jowar (fodder), green manure	Plantation of multipurpose trees and perennial grasses, Proper drainage, incorporation of green manure crop at pre flowering stage, thinning of	RKVY
	Maize	crop. Radish (Pusa Himani, Pusa Mridula), Coriander (Pant Haritima), Rai (Hathikan), Vegetable Pea (Arkel, VL-Matar- 7), Fodder Maize (African tall, J- 1006), Jowar (Pant Chari-6)	closely spaced plants, if any	
Very high hills (> 2200 m)	Finger millets mixed with Amaranth/ Pulses	Change of crop with maize for fodder purpose, radish, Coriander, rai, Jowar (fodder), green manure crop. Fodder Maize (African tall, J- 1006), Radish (Pusa Himani, Pusa Mridula), Coriander (Pant Haritima), Rai (Hathi Kan) Jowar (Pant Chari-6)	Plantation of multipurpose trees and perennial grasses, Increase seed rate, application of proper doses of FYM, mulching with available farm residue, proper drainage, incorporation of green manure crop at pre flowering stage, thinning of closely spaced plants, if any	

Condition	Suggested contingency measures						
Early season	Major Farming	Crop/cropping	Crop management	Soil nutrient & moisture	Remarks on		
drought	situation	system		conservation measures	Implementation		
(Normal onset							
June 3 <sup>rd</sup> wk)							
	Rainfed Mid hills (Sub	Rice	No change in Cheti but Gap filling if	Spray of NPK solution orTop N dress			
Normal onset	humid- 801-1800 m)	(Cheti/Spring	more than 75% germination	recommendation of rainfed crop			
followed by 15-		Jaithi)	otherwise replanting in Jaithi	coinciding with rain splashes; rain			
20 days dry spell		, <i>.</i> (111)		water harvesting of surrounding,	Dept. of Agriculture and		

after sowing leading to poor germination/crop		Finger millet	Gap filling if more than 75% germination otherwise replanting	mulching with available farm residue, fields, keep the crop weeds free	KVK for awareness of nutrient application, construction of rain water
stand etc.		Maize	Gap filling if population is >50% otherwise re sowing with 10% more seed rate		harvesting structures under MNREGA
		Finger millet	Gap filling if more than 75% germination otherwise replanting	Spray of NPK solution or Top N dress recommendation of rainfed crop	
	Rainfed High hills			coinciding with rain splashes; rain	
	(Temperate 1801-2200			water harvesting of surrounding,	
	m)	Maize	Gap filling if population is >50% otherwise re sowing with 10% more	mulching with available farm residue, fields, keep the crop weeds free	
			seed rate		
	Very high hills	Finger millets	Gap filling or re-sowing	Spray of NPK solution or Top N dress	
		mixed with		recommendation of rainfed crop	
	(> 2200 m)	Amaranth/		coinciding with rain splashes; rain	
		Pulses		water harvesting of surrounding,	
		1 41505		mulching with available farm residue,	
				fields, keep the crop weeds free	

Condition		Suggested contingency measures							
Early season drought	Major farming	Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture	Remarks on				
(Normal onset June 3 <sup>rd</sup>	situation <sup>a</sup>			conservation measure <sup>s</sup>	implementation <sup>e</sup>				
wk)									
	Rainfed Mid	Rice (Chetti/Spring ,Jethi)	Life saving irrigation if	Foliar N management (1% urea	Dept. of Agriculture				
Mid season drought	hills (Sub		available, Removal of less	spray) instead of top N dress;	and KVK for				
(long dry spell,	humid- 801-	Finger millet	vigorous plants up to 20% and	Efficient weed management and	awareness of				
consecutive 2 weeks	1800 m)	Maina	use as fodder. Removal of	their in-situ mulching, Use local	nutrient application,				
rainless (>2.5 mm)		Waize	cobless plants in maize and use	available plant material for mulch,	construction of rain				
period)	Rainfed High	Finger millet	as fodder, use failed legume	bunding, soil mulching with wheel	water harvesting				
	hills Temperate	Tinger miller	crop as fodder	hand hoe.	structures under				
At vegetative stage	1801-2200 m)	Maize			MNREGA as a long				
	1001 2200 m)	WILLE			term drought				
	Very high hills	Finger millets mixed with			proofing measure				
	_								

Condition	Suggested contingency measures					
Early season drought (Normal onset)	Major farming situation <sup>a</sup>	Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measure <sup>s</sup>	Remarks on implementation <sup>e</sup>	
At reproductive stage and terminal stage	Rainfed Mid hills (Sub humid- 801- 1800 m)	Rice (Cheti/Spring ,Jaithi)	<ul><li>Site-specific crop management technologies:</li><li>If crop stand is poor then use of crop as</li></ul>	Foliar N management (1 % urea spray) instead of Top N dress	Dept. of Agriculture and KVK for awareness of	
	,	Finger millet	fodder. • Thinning	only if the crop stand is still better, , Use local	nutrient application, construction of rain	
		Maize	<ul> <li>life saving irrigation from rain water harves ponds</li> <li>Weeding and Weed mulching</li> <li>Anti-transpirant spray</li> <li>Salicylic acid spray to induce early maturity</li> <li>Harvesting at physiological maturity</li> <li>Harvest whatever crop is available and immediately conserve the soil moisture for <i>Rabi</i> crops</li> <li>If rain comes Toria sowing in mid September</li> <li>If crop stand is poor then use of crop as fodder sowing of Radish/Peas/Rai as catch crop followed by Wheat OR in areas where drought is expected quite often then go for early wheat varieties viz., VL616/VL829</li> </ul>	available plant material for mulch.	water harvesting structures under MNREGA as a long term drought proofing measure	
	Rainfed High hills (Temperate 1801-2200 m)	Finger millet	<ul> <li>Site-specific crop management technologies:</li> <li>Life saving irrigation, if available</li> <li>Anti-transpirant spray</li> <li>Salicylic acid spray to induce earliness</li> </ul>	Foliar N management (1 % urea spray) instead of top N dress; Efficient weed management and their	Dept. of Agriculture and KVK for awareness of nutrient application, construction of rain	

	Maize	detasseling can be done to reduce	local available plant	structures under
		transpiration	material for mulch	MNREGA as a long
		Harvesting at physiological maturity		term drought
		• Harvest whatever crop is available and		proofing measure
		immediately conserve the soil moisture for		
		Rabi crops		
		• If crop stand is poor then use of crop as		
		fodder and sowing of Radish/Peas/Rai as		
		catch crop followed by Wheat OR in areas		
		where drought is expected quite often then		
		go for early wheat varieties viz.,		
		VL616/VL829		
Very high hills	Finger millets mixed	Site-specific crop management technologies:	Foliar N management	Dept. of Agriculture
	with Amaranth/		(1 % urea spray)	and KVK for
(> 2200 m)	Pulses	• Life saving irrigation, if available	instead of top N dress;	awareness of
		Anti-transpirant spray	Efficient weed	nutrient application,
		<ul> <li>Salicylic acid spray to induce earliness</li> </ul>	management and their	construction of rain
		Harvesting at physiological maturity	in-situ mulching, Use	water harvesting
		• If crop stand is poor then use of crop as	local available plant	structures under
		fodder and sowing of Radish/Peas/Rai as		MNREGA as a long
		catch crop followed by Wheat VL-832	material for mulch	term drought
				proofing measure

2.1.2 Rain fed situation (Rabi season)

Condition	Major	Normal Crop/		Suggested contingency measure	
	Farming	cropping system		· ·	
Delay by 2 weeks	situation		Change in crop/ cropping	Agronomic measure	Remarks on
			system		implementation
1 <sup>st</sup> week of January	Rainfed Mid	Wheat	If plant population is very poor	Increase seed rate, deep placement of seeds, addition	KVK for
	hills (Sub		resowing with Late sown wheat	of organic manures (FYM/compost) @ 5-10 t/ha,	awareness and
(Normal arget 20 <sup>th</sup>	humid- 801-		(VL-892, HS-420, HPW-42),	adopt soil moisture conservation measures with	Dept. of
(Normal onset 20			intercropping with field pea	locally available mulch materials	Dopu of

December + 21 days	1000 m)	Domlary	N:1	Increase condition door placement of conde addition	A ami au lturna fan
December ± 31 days	1800 m)	Багнеу	INII	of organic manures (FYM/compost) @ 5-10 t/ha,	seed supply,
				adopt soil moisture conservation measures with	construction of
				locally available mulch materials	rain water
Rainfed High hills (Temperat 1801-2200 m) Very high hills(> 220 m)		Lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	harvesting structures under MNREGA
	Rainfed High hills (Temperate	Wheat	Intercropping with field pea	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	KVKforawarenessandDept.ofAgriculturefor
	m) Barley Lentil	Barley	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	seed supply, construction of rain water
		Lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	harvesting structures under MNREGA
	Very high hills(> 2200 m)	Wheat mixed with barley and lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha	-

Condition	Major Farming	Normal Crop/	Suggested contingency measure		
	situation	cropping system		1	
Delay by 4 weeks			Change in crop/	Agronomic measure	Remarks on
			cropping system		implementation
3 <sup>rd</sup> week of January	Rainfed Mid hills	Wheat	Intercropping with field	Increase seed rate, addition of organic manures	KVK for
	(Sub humid- 801-		pea	(FYM/compost) @ 5-10 t/ha, soil moisture	awareness and
(Normal onset 20 <sup>th</sup>				conservation measures with locally available mulch	Dept. of
(ittor mar onset 20				materials	1

December ± 31 days	1800 m)	Barley	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	Agriculture for seed supply, construction of rain water
		Lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	harvesting structures under MNREGA
	Rainfed High hills (Temperate 1801- 2200 m)	Wheat	Intercropping with field pea	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	KVK for awareness and Dept. of Agriculture for
		Barley	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	seed supply, construction of rain water harvesting structures under
		Lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	MNREGA
	Very high hills (> 2200 m)	Wheat mixed with barley and lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	-

Condition	Major Farming situation	Normal Crop/	Suggested contingency measure		
Delay by 6 weeks		cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation
1 <sup>st</sup> week of February	Rainfed Mid hills (Sub	Wheat	Change of crop if poor plant population	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture	KVK for awareness
(Normal onset 20 <sup>th</sup>	humid- 801-		Potato (Kufri Jyoti), green coriander, Spinach	conservation measures with locally available mulch materials,	and Dept. of Agriculture for seed

December + 31 days	1800 m)	Barley	Change of crop if poor plant	Increase seed rate addition of organic manures	supply construction
		Durity	population	(FYM/compost) @ 5-10 t/ha, soil moisture	of rain water
			coriander, Spinach	mulch materials	under MNREGA
		Lentil	Change of crop if poor plant population Potato (Kufri Jyoti), green coriander, Spinach	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	
	Rainfed High hills (Temperate 1801-2200 m)	Wheat	Intercropping with field pea	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	KVK for awareness and Dept. of Agriculture for seed
		Barley	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	supply, construction of rain water harvesting structures under MNREGA
		Lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	
	Very high hills	Wheat mixed with	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture	-
	(> 2200 m)	barley and lentil		conservation measures with locally available mulch materials	

Condition	Major Farming	Normal	Suggested contingency measure		
Delay by 8 weeks	situation	Crop/ cropping	Change in crop/ cropping	Agronomic measure	Remarks on
		system	system		implementation
3 <sup>rd</sup> week of Februrary	Rainfed Mid	Wheat	Change of crop	Addition of organic manures (FYM/compost) @ 5-	KVK for awareness
	hills (Sub		Potato (Kufri Jyoti), green	10 t/ha, adopt soil moisture conservation measures	and Dept. of
(Normal onset 20 <sup>th</sup>	humid- 801-		coriander, Spinach	with locally available mulch materials	Agriculture for seed

December ± 31 days	1800 m)	Barley	Change of crop Potato (Kufri Jyoti), green coriander, Spinach	Addition of organic manures (FYM/compost) @ 5- 10 t/ha, adopt soil moisture conservation measures with locally available mulch materials	supply, construction of rain water harvesting structures under MNREGA
		Lentil	Change of crop Potato (Kufri Jyoti), green coriander, Spinach	Addition of organic manures (FYM/compost) @ 5- 10 t/ha, soil moisture conservation measures with locally available mulch materials	
	Rainfed High hills (Temperate 1801-2200 m)	Wheat	Change of crop Potato (Kufri Jyoti), green coriander, Spinach	Addition of organic manures (FYM/compost) @ 5- 10 t/ha, adopt soil moisture conservation measures with locally available mulch materials	KVK for awareness and Dept. of Agriculture for seed
		Barley	Change of crop Potato (Kufri Jyoti), green coriander, Spinach	Addition of organic manures (FYM/compost) @ 5- 10 t/ha, adopt soil moisture conservation measures with locally available mulch materials	supply, construction of rain water harvesting structures under MNREGA
		Lentil	Potato (Kufri Jyoti), green coriander, Spinach	Addition of organic manures (FYM/compost) @ 5- 10 t/ha, soil moisture conservation measures with locally available mulch materials	
	Very high hills (> 2200 m)	Wheat mixed with barley and lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	-

Condition	Major Farming situation	Normal Crop/	Suggested contingency measure		
Early season drought (Normal onset 20 <sup>th</sup> December)		cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation
	Rainfed Mid	Wheat	Intercropping with field pea, Late sown	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, adopt soil moisture	-Nil-

followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc.	hills (Sub humid- 801- 1800 m)	Barley	wheat (VL892, HS- 420, HPW-42) Nil	<ul> <li>conservation measures with locally available mulch materials</li> <li>Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, adopt soil moisture conservation measures with locally available mulch materials</li> </ul>	-
		Lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	
	Rainfed High hills (Temperate 1801-2200 m)	Wheat	Intercropping with field pea, Late sown wheat (VL892, HS- 420, HPW-42)	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, adopt soil moisture conservation measures with locally available mulch materials	-Nil-
		Barley	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, adopt soil moisture conservation measures with locally available mulch materials, Site-specific crop management technologies	
		Lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, soil moisture conservation measures with locally available mulch materials	
	Very high hills (> 2200 m)	Wheat mixed with barley and lentil	Nil	Increase seed rate, addition of organic manures (FYM/compost) @ 5-10 t/ha, adopt soil moisture conservation measures with locally available mulch materials	-

Condition	Major Farming	Normal Cron/	Suggestee		
Under Mid season drought (long dry spell, consecutive 2 weeks		cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation
rainless (>2.5 mm)       Rain         period)       hills         At vegetative stage       1800         Mid       aspect	Rainfed Mid hills (Sub humid- 801- 1800 m)	Wheat Barley Lentil	<ul> <li>Site-specific crop management technologies:</li> <li>Life saving irrigation, if available</li> <li>Anti-transpirant spray</li> <li>Salicylic acid spray to induce earliness</li> <li>Harvesting at physiological maturity</li> </ul>	Addition of organic manures (FYM/compost) @ 5-10 t/ha, adopt soil moisture conservation measures with locally available mulch materials, construction of water harvesting and moisture conservation structure.	Construction of water harvesting and moisture conservation
	Mid hills south aspect	Wheat Barley Lentil	<ul> <li>Site-specific crop management technologies:</li> <li>Life saving irrigation, if available</li> <li>Anti-transpirant spray</li> <li>Salicylic acid spray to induce earliness</li> <li>Harvesting at physiological maturity</li> </ul>	Addition of organic manures (FYM/compost) @ 5-10 t/ha, adopt soil moisture conservation measures with locally available mulch materials, construction of water harvesting and moisture conservation structure.	structure MNREGA.
	Very high hills (> 2200 m)	Wheat mixed with barley and lentil	No change	-	-

### 2.1.3 Irrigated situation (Kharif Season)

Condition	Major Farming	Normal Crop/	Suggested contingency measure			
	situation	cropping system				
Delay by 2 weeks			Change in crop/	Agronomic measure	Remarks on	
Early season drought			cropping system		implementation	
(delayed onset)					-	
Delay by 2 weeks	Irrigated Mid	Rice	Rice (VL-Dhan- 81, VL-	Foliar N management (1% NPK spray),	Supply of seeds	
Normal onset on 20 <sup>th</sup> June	hills and valleys		Dhan- 82 VL-Dhan-85)	addition of organic manures	through	
±10 days	(Sub humid			(EVM/compost) @ 5 10 t/ba bunding	Dept. of	
1 <sup>st</sup> week of July	(Suo nunnu-			(1 The compose) @ 5-10 that building	Agriculture and	
(sowing is done generally by					KVK for awareness	

20 <sup>th</sup> of June with pre	801-1800 m)		irrigate field before soil cracking,	
monsoon showers)				

Condition	Major Farming situation	Normal Crop/	Normal Suggested contingency measure Crop/			
Delay by 4 weeks		cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation	
3 <sup>rd</sup> week of July	Irrigated Mid hills and valleys (Sub humid- 801-1800 m)	Rice	Rice (VL-Dhan- 81, VL-Dhan- 82, VL-Dhan-85)	Foliar N management (1% NPK spray), addition of organic manures (FYM/compost) @ 5-10 t/ha, bunding, irrigate field before soil cracking	Supply of seeds through Dept. of Agriculture and KVK for awareness	

Condition	Major Farming situation	Normal Crop/	Suggested contingency measure		
Delay by 6 weeks		cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation
1 <sup>st</sup> week of August	Irrigated Mid hills and valleys (Sub humid- 801-1800 m)	Rice	Rice (VL-Dhan- 81, VL-Dhan- 82, VL-Dhan-85)	Foliar N management (1% NPK spray), addition of organic manures (FYM/compost) @ 5-10 t/ha, bunding , irrigate field before soil cracking	Supply of seeds through Dept. of Agriculture and KVK for awareness

Condition	Major Farming situation	Normal Crop/			
Delay by 8 weeks		cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation
3 <sup>rd</sup> week of August	Irrigated Mid hills and valleys (Sub humid- 01-1800 m)	Rice	Rice (VL-Dhan- 81, VL- Dhan- 82, VL-Dhan-85)	Foliar N management (1% NPK spray), addition of organic manures (FYM/compost) @ 5-10 t/ha, bunding, irrigate field before soil cracking	Supply of seeds through Dept. of Agriculture and KVK for awareness

2.1.4 Irrigated situation (Rabi Season)

Condition	Major Farming	Normal		Suggested contingency measure	
Delay by 2 weeks Early season drought (delayed onset)	situation	Crop/ cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation
Delay by 2 weeks Normal onset on 20 <sup>th</sup> December ±10 days 1 <sup>st</sup> week of January	Irrigated Mid hills and valleys (Sub humid- 801-1800 m)	Wheat	VL-892, HS-420, HPW-42 if sowing delayed	Increase seed rate, one pre sowing irrigation, if available, prefer deep sowing with minimum soil load on seed under low moisture in seed zone condition, keep the crop weed free, addition of organic manures (FYM/compost) @ 5-10 t/ha, if single irrigation apply at CRI	-

Condition	Major Farming situation	Normal Crop/					
Delay by 4 weeks		cropping system	cropping system	cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation
3 <sup>rd</sup> week of January	Irrigated Mid hills and valleys (Sub humid 801-1800 m)	Wheat	Nil	Increase seed rate, keep the crop weed free, addition of organic manures (FYM/compost) @ 5-10 t/ha, if single irrigation apply at CRI	Supply of seeds & nutrient through Dept. of Agriculture and KVK for awareness		

Condition	Major Farming	Normal Crop/	Suggested contingency measure			
Delay by 6 weeks	situation	cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation	
1 <sup>st</sup> week of February	Irrigated Mid hills and valleys (Sub humid- 801-1800 m)	Wheat	Nil	Keep the crop weed free, foliar N management (1% NPK spray), addition of organic manures (FYM/compost) @ 5-10 t/ha, if two irrigation apply at CRI and flowering	-	

Condition	Major Farming	Normal Crop/	Suggested contingency measure			
Delay by 8 weeks	situation	cropping system	Change in crop/ cropping system	Agronomic measure	Remarks on implementation	
3 <sup>rd</sup> week of February	Irrigated Mid hills and valleys (Sub humid- 801-1800 m)	Wheat	Nil	Keep the crop weed free, foliar N management (1% NPK spray), addition of organic manures (FYM/compost) @ 5-10 t/ha, if three irrigation apply at CRI, flowering and milking	-Nil-	

Condition	Suggested contingency measures							
	Major Farming	Crop/cropping	Change in crop/cropping	Agronomic measures	<b>Remarks on Implementation</b>			
	situation	system	system					
Non release of water in canals			Not applica	able				
under delayed onset of								
monsoon in catchment								

Condition	Suggested contingency measures							
	Major Farming	Crop/cropping	Change in crop/cropping	Agronomic measures	<b>Remarks on Implementation</b>			
	situation	system	system					
Lack of inflows into tanks			Not applica	ible				
due to insufficient /delayed								
onset of monsoon								

	Suggested contingency measures							
Condition	Major Farming	Crop/cropping	Change in crop/cropping	Agronomic measures	<b>Remarks on Implementation</b>			
	situation	system	system					
Insufficient groundwater		Not applicable						
recharge due to low rainfall								

#### 2.2.5 Unusual rains (untimely, unseasonal etc) (for both Rain fed and irrigated situations) Kharif season

Condition	Suggested contingency measure						
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest			
Rice	Strengthening of field bundings, In water logged condition make open drains about 60cm in depth and 45cm width across the field	Drain out excess water through drainage channels, NPK foliar application after water draining	Drain out excess water Harvesting at physiological maturity	Storage at safer farmer warehouse/tent covering of produce, proper drying and storage of grains, use mechanical drier			

Finger-millet	Make open drainage channels across the field	Drain out excess water through drainage channel	Grain harvesting from standing crop, drain out excess water, Harvesting at physiological maturity	Proper drying and storage of grains
Maize	Make open drainage channels across the field	Drain out excess water through drainage channel	Cob harvesting from standing crop, drain out excess water, Harvesting at physiological maturity	Proper drying and storage of grains
Green fodder	Make open drainage channels across the field	Drain out excess water through drainage channel	Not applicable	Not applicable
Horticulture				
Apple, Pear, Peach, Plum	Remove water from basin by making drainage	Remove water from basin by making drainage, use bee hives for proper pollination.	Remove water from basin by making drainage, use early varieties	Proper storage and immediate transportation to market/godown
Vegetable Pea, Potato, Tomato, Cucurbits	Form open drainage channels across the field	Drain out excess water through drainage channel, staking	Harvesting at proper stage	Storage and immediate transportation to market
Heavy rainfall with high speed	winds in a short span <sup>2</sup>	1	1	1
Rice, Maize, Finger-millet,	In water logged	Drain out excess water	Drain out excess water	Storage at safer warehouse, Proper drying and storage

Black Soybean	condition, make open drains across the field	through drainage channel	Harvesting at physiological maturity	of grains
Horticulture				
Pome Fruits (Apple& Pear)	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Earthing up around the trunk</li> <li>Soil working to improve soil aeration and control weeds</li> <li>Apply 40-50 kg FYM/ tree or recommended nutrients</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Earthing up around the trunk</li> <li>Soil working to improve soil aeration and control weeds</li> <li>Apply 40-50 kg FYM/ tree or recommended nutrients</li> <li>Hormonal or multinutrient spray for promoting flowering /fruit set.</li> <li>Monitore bee population and further strengthen if required.</li> <li>Use supplement pollination techniques to improve pollination and fruit set.</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Till the soil within the basin to improve soil aeration and control weeds</li> <li>Apply 40-50 kg FYM/ tree or recommended nutrients</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Harvest the fruit on clear sunny day</li> <li>Proper storage and immediate transportation to market/godown</li> </ul>
Other Temperate Fruits (Stone Fruit)	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Earthing up around the trunk</li> <li>Soil working to improve soil aeration and to control weeds</li> <li>Apply 40-50 kg FYM/</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Earthing up around the trunk</li> <li>Soil working to improve soil aeration and to control weeds</li> <li>Apply 40-50 kg FYM/</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Till the soil within the basin to improve soil aeration and to control weeds</li> <li>Apply 40-50 kg FYM/ tree or recommended</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Harvest the fruit on clear sunny day</li> </ul>

	tree or recommended nutrients	<ul> <li>tree or recommended nutrients</li> <li>Hormonal or multinutrient spray for promoting flowering /fruit set.</li> <li>Monitore bee population and further strengthen if required.</li> <li>Use supplement pollination techniques to improve pollination and fruit set.</li> </ul>	nutrients	
Walnut & Dry Fruits	Complete drainage, Channelization of excess water	Complete drainage, Channelization of excess water	Complete drainage, Channelization of excess water	Complete drainage, Channelization of excess water
Other fruits	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Earthing up around the trunk</li> <li>Till the soil to improve soil aeration and to control weeds</li> <li>Apply 40-50 kg FYM/ tree or recommended nutrients</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Earthing up around the trunk</li> <li>Till the soil to improve soil aeration and to control weeds</li> <li>Apply 40-50 kg FYM/ tree or recommended nutrients</li> <li>Hormonal or multinutrient spray for promoting flowering /fruit set.</li> <li>Use supplement pollination techniques to improve pollination and fruit set.</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Apply 40-50 kg FYM/ tree or recommended nutrients</li> </ul>	<ul> <li>Complete drainage, Channelization of excess water</li> <li>Harvest the fruit on clear sunny day</li> </ul>

Vegetables (Pea, Toma	to,	Proper Staking/Drain	age St	aking	Field drainage	Storage and immedia	te transportation to market
Cucurbits)							
Outbreak of pests and	l disease	s due to unseasonal rai	ins				
• • • • • • • • • • • • • • • • • • •							
Rice and Finger millet	Brov	<u>vn plant hopper</u>	Brown p	<u>plant hopper</u>	Stem Borer: Prolo	onged N	lot applicable
	Drain	n the water before	Drain v	water before use of	moist and h	umid	
	use c	of insecticides and	insectici	des and direct the	condition leads	to	
	direc	t the spray towards	spray to	wards the base of the	outbreak. Spray C	Cartap	
	the b	ase of the plants.	plants. N	Monocrotophos @ 500	hydrochloride 25 kg/	ha	
	Mon	ocrotophos @	ml/ac. (o	or) Acephate 200 g /ac.			
	1250	ml/ha (or) Acephate	Blast: S	Spray after observing	False smut in		
	500 g	g/ha	initial in	fection of the disease,	<u>fingermillet and rice</u>	<u>e</u> :	
	<u>Sten</u>	<u><b>Borer</b></u> : Prolonged	Carbend	azım @ 1 g/l.	Spray	0.05	
	mois	t and humid condition			cuprous hydroxide	0.25	
	leads	to outbreak. Spray			%		
	Carta	ap nydrocnioride 25					
	Kg/II	a					
Maize	Prop	er Drainage	Top N di	ress after rain spells	Field drainage	N	lot applicable
Veg. Pea & Capsicum	Wilt	in low lying	Root rot	t: Soil drenching with			
	wate	r logged patches:	carbenda	azim 0.1 %,			
	Dren	ch Carbendazim	Powdery	<u>y mildew</u> :			
	1.0 g	/l at the base of	Spray Su	lphex 2.0 g/l			
	plant	S					
Horticulture							
Apple	Apple s	cab : Follow the recom	mended	Apple scab : Follow	the recommended	Premature leaf Fall:	Proper storage and immediate
rr ·	schedul	e for the control of App	le scab	schedule for the contr	ol of Apple scab	Follow the recommended	transportation to
	White r	<b>coot rot</b> : Drain out exc	ess water	White root rot : Drai	n out excess water	spray schedule	market/godown
	from the	e basin and drench the b	asin with	from the basin and dre	ench the basin with		
	Carbend	lazim 200g, or copper o	ху	Carbendazim 100g, or	r copper oxy chloride		
	chloride	= 300  g / 200  l water	(3-4 time	300 g / 200 l water (3	4 time at an interval		
	at an int	erval of 15-20 days)		of 15-20 days)			

Early Veg Pea and	Wilt in low lying water logged patches:	Root rot: Soil drenching with	Field drainage	
Capsicum	Drench Carbendazim	carbendazim 1.0 g/l		
1	1.0 g/l at the base of plants	Powdery mildew: Spray Sulphex 2 g/l		

# 2.2.6 Unusual rains (untimely, unseasonal etc) (for both Rain fed and irrigated situations) Rabi season

Condition	Suggested contingency measure					
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage		Crop maturity stage	Post harvest	
Wheat	Drainage	Top N dress after rain spells field drainage	,	Field drainage	Proper storage	
Lentil	Drainage	Top N dress after rain spells field drainage	,	Field drainage	Proper storage	
Horticulture						
Vegetable Pea	Drainage/IPM	Integrated Pest Managemen	nt	Field drainage	Storage and immediate transportation to market	
Potato	Drainage/IPM	Integrated Pest Managemen	nt	Field drainage	Storage and immediate transportation to market	
Cole crops	Drainage/IPM	Integrated Pest Managemen	Integrated Pest Management		Storage and immediate transportation to market	
Heavy rainfall with high speed	winds in a short span <sup>2</sup>					
Wheat	Drainage	Top N dress after rain spel	Top N dress after rain spells		Proper drying before storage	
Lentil	Drainage	Top N dress after rain spe	lls	Field drainage	Proper drying before storage, apply coating of mustard oil before storage	
Horticulture						
Pea	Staking/Drainage	Staking		Field drainage	Storage and immediate transportation to market	
Potato	Drainage	Not applicable		Field drainage	Storage and immediate transportation to market	
Cole crops	Drainage	Not applicable		Field drainage	Storage and immediate transportation to market	
Outbreak of pests and diseases	s due to unseasonal rains					
Wheat	Apply Propiconazol (Tilt) if incidence of yellow rust appear	Apply Propiconazol (Tilt) if incidence of yellow rust appear		Field drainage		
Lentil	Drainage	Top N dress after rain spells		Field drainage		
Horticulture	•	•				
Pea	Apply Sulphex 2 g/l against powery mildew	Apply Sulphex 2 g/l against powery mildew	Field	l drainage	Storage and immediate transportation to market	
Potato	Apply Dithan M-45 2g/l	Apply Sulphex 2 g/l	Field	drainage	Storage and immediate transportation to market	

	against blight	against powery mildew		
Cole crops	Apply Indoxacarb against caterpillars	-	-	Storage and immediate transportation to market

#### 2.3 Floods

Condition	Suggested contingency measure					
Transient water logging/ partial inundation	Seedling / nursery stage	At harvest				
Horticulture	Not applicable					
Continuous submergence	Not applicable					
for more than 2 days						
Horticulture	Not applicable					
Sea water intrusion	Not applicable					

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

Extreme	Suggested contingency measure			
event type	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave				
Rice		Not available		
Maize		Not available		
Wheat	Irrigation, if available may be applied to combat the effect of high temperature			
Mustard		Not available		
Toria	Not available			
Horticulture				
Mango	Irrigation, if available may be applied to combat the effect of high temperature			
Citrus	Not available			
Litchi	Not available			
Cold wave				
Wheat	Light frequent irrigation may be practiced	wherever irrigation facilities are available		
Mustard	Not available			
Horticulture				
Mango	Light frequent irrigation may be practiced w smoke screens and lighting of fire is also practiced	herever irrigation facilities are available, mulc acticed where irrigation facilities are not availa	ching, thatching and creating able	
Litchi	Light frequent irrigation may be practiced w smoke screens and lighting of fire is also practiced	herever irrigation facilities are available, mulc acticed where irrigation facilities are not availa	ching, thatching and creating able	

Frost		
Wheat	Same measures are followed as in case of cold wave	
Mustard	Same measures are followed as in case of cold wave	
Horticulture		
Mango	Same measures are followed as in case of cold wave	
Litchi	Same measures are followed as in case of cold wave	
Cyclone	Not applicable	
Horticulture	Not applicable	

3. Contingent strategies for Livestock, Poultry & Fisheries Livestock (Additional materials will be provided by CRIDA to improve this section. Select suitable one which are applicable to your situation)

Livestock	Suggested contingency measures		
	Before the event	During the event	After the event
Drought			
Feed and fodder availability	Increasing area under fodder crops; collect crop residues, collect tree fodder, use mangers, use chaff cutters , grass preservation in the form of hay and silage	Utilization of fodder from perennial & reserve sources, open grazing in forests and alpine slopes/ community lands and feeding of crop residues; use of mangers and chaff cutters, feeding of household waste, utilization of compact feed block	Availing Insurance, culling undesirable livestock ; raising of fodder trees, replacement of unproductive animals with improved ones, planning to increase fodder production
Drinking water	Use of ground water resource, maintain the storage of water in tanks , traditional water ponds , rivers	Utilization of stored water, stall drinking, rivers, traditional water ponds, reduce water wastage by using adequate amount of water for bathing of animal and cleaning of premises	Rejuvenation of water sources, bleach drinking water source
Health and disease management	Advance preparation with medicines and vaccination, local ethno pharmaceutical and modern medicines, in addition antimicrobial/ antibiotic sensitivity profiling of all the common bacterial pathogen causing significant disease syndrome should be known, procure multivitamins and area specific mineral mixture, refresher trainings to Veterinary Officers and Pharmacists	-Carry out deworming to all animals, tick control, quarantine sick animals, ring vaccination (in 5km radius), restrict movement of livestock in case of epidemic, daily lifting of dung and proper cleaning of shelters -Treatment of all affected livestock by mass campaign, modern veterinary care, veterinary camps , isolation, appropriate antibiotics /treatments could be instituted	Proper veterinary care , awareness, capacity building of locals, health care and management, surveillance on disease outbreak, vaccination, keep animal house clean and spray disinfectant, advise to framers for breeding milch animals during August to October (with adequate fodder supply and favorable weather conditions) in order to avoid the peak milk production during mid summer

Floods				
Feed and fodder	Not applicable			
availability				
Drinking water	Not applicable			
Health and disease		Not applicable		
management				
Cyclone				
Feed and fodder	Not applicable			
availability				
Drinking water	Not applicable			
Health and disease	Not applicable			
management				
Cold wave				
Shelter/environment	With setting of winter bring the	Stationary conditions and feeding in cowsheds, group living,	Open grazing in sunny days, massage of	
management	livestock back from high hill pasture	dry grass flooring, gunny bags on windows, gunny bags	milking animals and other species, hot water	
	lands to nearby pastures; restrict open	wrapped on the belly of milking animals, restrict to open	bath of animals	
	grazing during cold wave	grazing during sunny days only		
Health and disease	Feed traditional herbs to animals	Provide warm living conditions, feed roasted chanjh (curd	Open grazing in sunny days and feeding of	
management	Use immune modulators	juice) to animals, avoid exposure to cold and rains/ snow,	medicinal herbs. In case of acute problem	
		give multivitamins	contact local veterinarian	

# 2.5.1 Poultry

Poultry	Suggested contingency measures		es
	Before the event <sup>a</sup>	During the event	After the event
Drought			
Shortage of feed ingredients	Establishment of feed reserve bank and storage of feed at the farm	Supply of feed from the adjoining areas through Departmental interventions	Availing Insurance, Promotion of feed resources
Drinking water	Not a major problem, through construction of small rain harvesting storage structures in water scarce areas	Supply of water through Departmental interventions sanitation of drinking water	Construction of small rain harvesting storage structures for contingent plans, give adequate water as per requirement
Health and disease management	Surveillance and management by Department of Animal Husbandry, culling sick birds, de- worming and vaccination against infectious /contagious diseases	Surveillance and management by Department of Animal Husbandry, mixing Vit A,D,E,K and B complex in water	Surveillance and management by Department of Animal Husbandry. Hygiene and sanitation of poultry house, disposal of dead birds by burying

Floods	Not applicable		
	Not applicable		
Shortage of feed ingredients			
	Not applicable		
Drinking water			
	Not applicable		
Health and disease management			
Cyclone	Not applicable		
Shortage of feed ingredients	Not applicable		
Drinking water	Not applicable		
Health and disease management	Not applicable		
Heat wave and cold wave	Not applicable		
Shelter/environment			
management	Adequate ventilation during day and night in summer and adequate protection from extreme cold is exercised during winter		
Health and disease management Not available			

## 2.5.3 Fisheries

Fisheries	Suggested contingency measures			
	Before the event	During the event	After the event	
Drought				
Shallow water in ponds due to insufficient	Water harvesting structures with	Impounding of water through	Water harvesting structures with rain water	
rains/inflows	rain water impounding from	interventions of Department of	impounding from catchment areas; watershed	
	catchment areas	Fisheries to save fish germplasm	development planning and implementations.	
Impact of heat and salt load build up in	Not applicable			
ponds / change in water quality				
Floods		Not applicable		
Heat wave and cold wave	Not applicable			