State: <u>ANDHRA PRADESH</u>

Agriculture Contingency Plan for District: WEST GODAVARI

| | | | 1.0 District A | griculture | profile | | |
|-----|--|---|---------------------------|---|---|------------------------------------|----------|
| 1.1 | Agro-Climatic/Ecological Zone | | | | | | |
| | Agro Ecological Sub Region (ICAR) | Eastern Co | pastal plain, hot su | b-humid to | semi arid eco region (| 7.3) | |
| | Agro-Climatic Region (Planning Commission) | East Coast | plain and hill regi | on (XI) | | | |
| | Agro Climatic Zone (NARP) | Krishna Go | odavari Zone (AP- | -1) | | | |
| | List all the districts or part thereof falling under the NARP Zone | Krishna, G | Suntur, West Goda | vari, major | parts of East Godavari | and parts of Prakasa | m |
| | Geographic coordinates of district | Latitude | | | Longitude | | Altitude |
| | | 16 ⁰ 15'0"- | 17 ⁰ 30'0"N | | 80 ⁰ 55'0"- 81 ⁰ 55'0"E | | |
| | Name and address of the concerned ZRS/ ZARS/ RARS/ | Regional Agricultural Research Station, Guntur -522 034 | | | | | |
| | Mention the KVK located in the district | Krishi Vig | yan Kendra, Opp. | To F.C.I., | Godawons, Undi-5431 | 99, West Godavari dt | |
| 1.2 | Rainfall | Normal RF(mm) | Normal Rainy days (no) | Normal Onset (specify week and month) | | Normal Cessation (specify week and | |
| | SW monsoon (June-Sep): | 784 | | 1 st week | of June | 2 nd week of Octo | ber |
| | NE Monsoon(Oct-Dec): | 246 | | 3 rd week | of October | 4 th week of Dece | |
| | Winter (Jan- Feb) | 18 | | | - | | - |
| | Summer (Mar-May) | 105 | | | - | | - |
| | Annual | 1153 | | | - | | - |

| 1.3 | Land use pattern of the district | Geographical Area | Forest area | Land under non- agricultural use | Permanent pastures | Cultivable wasteland | Land under Misc. tree crops and groves | Barren and uncultivable land | Current fallows | Other fallows |
|-----|--|----------------------|-------------|---|--------------------|-------------------------|---|------------------------------------|-----------------|---------------|
| | Area in '000 hectares | 774.2 | 81.2 | 142.5 | 13.8 | 20.2 | 8.0 | 41.1 | 24.1 | 1.7 |

Alternative Soil Classification given by Dept of Agrl.

| 1. 4 | Major Soils (common names like shallow red soils etc.,) | Area ('000 ha) | Percent (%) of total | | |
|------|---|----------------|----------------------|--|--|
| 1 | Alluvial | 255.5 | 33 | | |
| 2 | Sandy alluvial | 232.3 | 30 | | |
| 3 | Deltaic alluvial | 185.8 | 24 | | |
| 4 | Coastal sandy loams | 54.2 | 7 | | |
| 5 | Heavy clays | 38.7 | 5 | | |
| 6 | Saline soils | 7.7 | 1 | | |

| 1.5 | Agricultural land use | Area ('000 ha) | Cropping intensity % |
|-----|--------------------------|----------------|----------------------|
| | Net sown area | 432.3 | 161.9 % |
| | Area sown more than once | 267.4 | |
| | Gross cropped area | 699.8 | |

| Irrigation | Area (ha) give in '000 ha | | |
|---|---|---|--|
| Net irrigated area | 364.5 | | |
| Gross irrigated area | 613.4 | | |
| Rainfed area | 67.8 | | |
| Sources of Irrigation | Number | Area (ha) '000 ha | Percentage of total irrigated area |
| Canals | | 188.5 | 50.2 |
| Tanks | | 22.7 | 6.1 |
| Open wells/ Bore wells | | 155.9 | 41.5 |
| Lift irrigation schemes | | | |
| Micro-irrigation | | | |
| Other sources | | 8.3 | 2.2 |
| Total Irrigated Area | | 375.5 | 100.0 |
| | | | |
| Pump sets | | | |
| No. of Tractors | | | |
| Groundwater availability and use* (Data source: State/Central Ground water Department /Board) | No. of blocks/ Tehsils | (%) area | |
| Over exploited | | | |
| Critical | | | |
| Semi- critical | | | |
| Safe | | | |
| Wastewater availability and use | | | |
| Ground water quality | Water quality data is availal | ole, very important, pl fill it | |
| | Net irrigated area Gross irrigated area Rainfed area Sources of Irrigation Canals Tanks Open wells/ Bore wells Lift irrigation schemes Micro-irrigation Other sources Total Irrigated Area Pump sets No. of Tractors Groundwater availability and use* (Data source: State/Central Ground water Department /Board) Over exploited Critical Semi- critical Safe Wastewater availability and use | Net irrigated area 364.5 Gross irrigated area 613.4 Rainfed area 67.8 Sources of Irrigation Number Canals Tanks Open wells/ Bore wells Lift irrigation schemes Micro-irrigation Other sources Total Irrigated Area Pump sets No. of Tractors Groundwater availability and use* (Data source: State/Central Ground water Department /Board) Over exploited Critical Semi- critical Safe Wastewater availability and use | Net irrigated area 364.5 Gross irrigated area 613.4 Rainfed area 67.8 Sources of Irrigation Number Area (ha) '000 ha Canals 188.5 Tanks 22.7 Open wells/ Bore wells 155.9 Lift irrigation schemes Micro-irrigation Other sources 8.3 Total Irrigated Area 375.5 Pump sets No. of Tractors Groundwater availability and use* (Data source: State/Central Ground water Department /Board) Over exploited Critical Semi- critical Safe Wastewater availability and use |

Area under major field crops & horticulture etc. (2009-10)

| 1.7 | | Major Field Crops cultivated | | | Area ('000 ha | Area ('000 ha)(restrict to one decimal | | | | | | | | |
|-----|----|----------------------------------|------------|---------|---------------|--|--------|-------|--|--|--|--|--|--|
| | | | Kha | rif | Rabi | | Summer | Total | | | | | | |
| | | | Irrigated | Rainfed | Irrigated | Rainfed | | | | | | | | |
| | 1 | Paddy | 212.9 | - | 115.7 | - | | 328.6 | | | | | | |
| | 2 | Maize | 2.2 | 0.0 | 44.7 | 0.7 | | 47.7 | | | | | | |
| | 3 | Blackgram | - 1 | 4.6 | 5.4 | 19.8 | | 29.9 | | | | | | |
| | 4 | Tobacco(VFC) | - 1 | - | 24.7 | 0.3 | | 25.0 | | | | | | |
| | 5 | Sugarcane | 20.3 | - | - | - | | 20.3 | | | | | | |
| | 6 | Groundnut | 1.3 | | 4.8 | | | 6.2 | | | | | | |
| | 7 | Sunflower | - | - | 4.1 | | | 4.1 | | | | | | |
| | 8 | Tobacco(Natu) | - | - | 4.1 | - | | 4.1 | | | | | | |
| | 9 | Green gram | - | 0.4 | | 1.9 | | 2.4 | | | | | | |
| | 10 | Sesamum | 4 | - | 1.3 | 0.7 | | 2.1 | | | | | | |
| | 11 | Chilli | - | - | 1.9 | - | | 1.9 | | | | | | |
| | 12 | Redgram | | | | | | 1.2 | | | | | | |
| | 13 | Cotton | - | 0.7 | - | - | | 0.7 | | | | | | |
| | | Horticulture crops - Fruits | Total area | | | | | | | | | | | |
| | 1 | Cashew | 40.4 | | | | | | | | | | | |
| | 2 | Mango | | | | 17.5 | | | | | | | | |
| | 3 | Banana | | | | 13.1 | | | | | | | | |
| | 4 | Lemon | | | | 2.5 | | | | | | | | |
| | | Horticultural crops - Vegetables | Total area | | | | | | | | | | | |
| | 1 | Chilies | 3.6 | | | | | | | | | | | |
| | 2 | Brinjal | 1.1 | | | | | | | | | | | |
| | | Spices and Plantation Crops | Total area | | | | | | | | | | | |
| | 1 | Oil palm | | | | 28.1 | | | | | | | | |
| | 2 | Coconut | | | | 23.0 | | | | | | | | |

| 1.8 | Livestock | Livestock | | | Female | (,000) | Total ('000 | 0) | | |
|------|---|---|------------------------|--------------|--------------------|--|--|----------------------|--|--|
| | Non descriptive Cattle (local lo | w yielding | () | 61.7 | 94.9 | | 156.6 | 156.6 | | |
| | Crossbred cattle | | | 7.3 | 38.7 | 38.7 | | | | |
| | Non descriptive Buffaloes (loca | al low yield | ding) | 90.0 | 600.7 | | 690.7 | | | |
| | Graded Buffaloes | | | | | | | | | |
| | Goat | | | | | | 178.0 | | | |
| | Sheep | | | | | | 326.9 | | | |
| | Others (Camel, Pig, Yak etc.) | | | | | | 14.1 | | | |
| | Commercial dairy farms (Numb | ber) | | | | | | | | |
| 1.9 | Poultry | | | No. of farms | | Total | No. of birds (number | er) | | |
| | Commercial | | | | 7577388 | 3 | | | | |
| | Backyard | | | | 156805 | 7 | | | | |
| 1.10 | Fisheries (Data source: Chief I | Planning Of | fficer) | | | | | | | |
| | A. Capture | | | | | | | | | |
| | i) Marine (Data Source: No. of fisher | | of fishermen | ermen Boats | | | Nets | Storage facilities | | |
| | Fisheries Department) | | | Mechanized | Non- mechanized | Mechanized (Trawl nets, Gill nets) | Non-mechanized (Shore Seines, Stake & trap nets) | (Ice plants etc.) | | |
| | | | 805 | 0 | 30 / 109 | 0 / 22479 | 7 / 0 | 63 / 19 | | |
| | ii) Inland (Data Source: | ľ | No. Farmer owned ponds | | | Reservoirs | No. of vi | No. of village tanks | | |
| | Fisheries Department) | 12786 | 36 | | 1 | | 42 | | | |
| | B. Culture | | | | | | | | | |
| | | Wa | | | | Yield (t/ha) | Produ | ction ('000 tons) | | |
| | i) Brackish water (Data Sourc MPEDA/ Fisheries Department | | 2850 | | - | | 1.6 | | | |
| | ii) Fresh water (Data Source: I Department) | ii) Fresh water (Data Source: Fisheries 31020 | | | - | | 6.8 | | | |

| 0.1 | | 202.0 |
|--------|---|-------|
| Others | - | 302.0 |

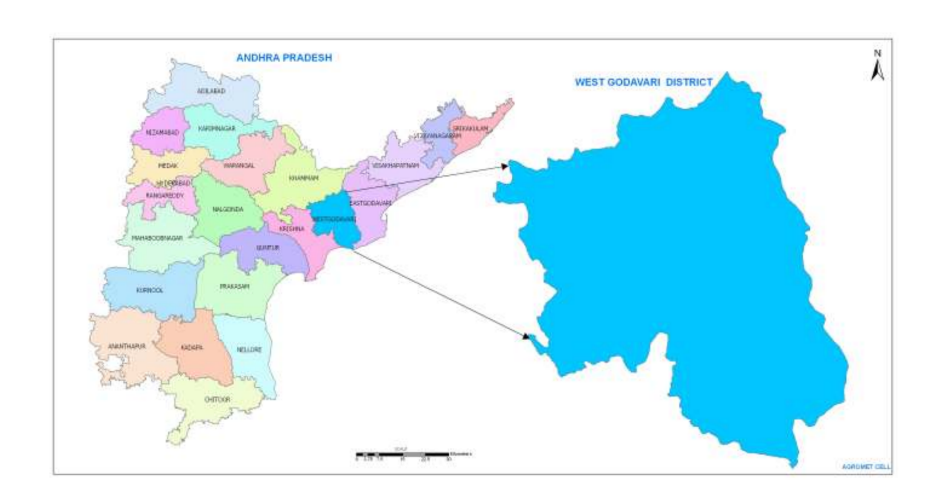
| 1.11 | Production and Productivity of major crops (Average of last | | harif | | Rabi | | mmer | | otal | Crop residue as fodder ('000 tons) |
|----------|--|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|---|
| | 5 years: 2004,05,06, 07, 08) | Production ('000 t) | Productivity (kg/ha) | |
| Major | Field crops | ı | 1 | II. | 4 | 1 | | II. | 4 | 1 |
| 1. Padd | y | 721 | 2882 | 841 | 4460 | - | - | 1562 | 3561 | 1800 |
| 2. Blac | kgram | 1 | 431 | 5 | 593 | - | - | 6 | 572 | |
| 3. Gree | n gram | 0 | | 4 | 499 | | | 4 | 499 | |
| 4. Maiz | ze | 12 | 4515 | 215 | 6596 | - | - | 226 | 6596 | |
| 5. Suga | rcane | | | 1458 | 85453 | | | 1458 | 85453 | |
| 6. Grou | ınd nut | 2 | 1089 | 11 | 2848 | - | - | 13 | 2356 | |
| 7. Chill | ies | 1 | 1841 | 5 | 1732 | | | 6 | 1804 | |
| 8. Toba | acco(Natu) | | | | 1824 | | | | | |
| 9. Toba | acco(VFC) | | | 42 | 1577 | | | 42 | 1577 | |
| Major | Horticultural crops | (Crops to be | identified based | d on total acre | eage) | • | • | | • | • |
| Hortic | ulture crops - Fruit | s | | | | | | | | |
| 1 | | Cashew | | | | | | 25.358 | 627 | |
| 2 | | Mango | | | | | | 145.236 | 8267 | |
| 3 | | Banana | | | | | | 394.703 | 30000 | |
| 4 | | Lemon | | | | | | 38.035 | 14667 | |
| Hortic | ultural crops - Vege | etables | | | | | | | | |
| 1 | | Chilies | | | | | | 10.090 | 2750 | |
| 2 | | Brinjal | | | | | | 22.249 | 18667 | |
| Spices | and Plantation crop | os | • | | | | | - | | • |
| 1 | | Oil palm | | | | | | 135.535 | 4667 | |

| 2 | | 2 | Coconut | | | | | | | | |
|---|--|---|---------|--|--|--|--|--|--|--|--|
|---|--|---|---------|--|--|--|--|--|--|--|--|

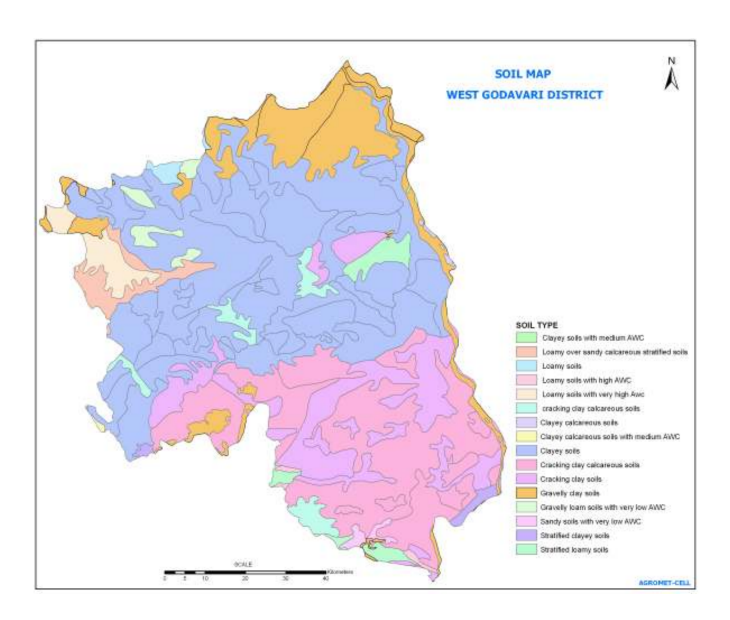
| 1.12 | Sowing window for 5 major field crops (start and end of normal sowing period) | P | addy | Greengram | Redgram | Blackgram | Maize |
|------|--|---|------------------------------|---|---|---|---|
| | Kharif- Rainfed | - | | June 1 st fortnight – July 2 nd fortnight | June 1 st fortnight – July 2 nd fortnight | June 1 st fortnight – July 2 nd fortnight | - |
| | Kharif-Irrigated | June 1 st forti fortnight | night – July 2 nd | - | - | - | June 1 st fortnight – July 2 nd fortnight |
| | Rabi-Rainfed - Rabi-Irrigated December 2 nd for | | | October 2 nd fortnight – November 1 st fortnight | September 1 st fortnight – October 1 st fortnight | October 2 nd fortnight – November 1 st fortnight | |
| | Rabi-Irrigated | December 2 nd fortnight – January 1 st fortnight | | November 2 nd fortnight – December 1 st fortnight | October 2 nd fortnight – November 1 st fortnight | November 2 nd fortnight – December 1 st fortnight | November 2 nd fortnight – December 1 st fortnight |
| 1.13 | What is the major contingency the district is prone to? (Tick mark and mention years if known during the last 10 year period) Drought Flood Cyclone | | Regular | | Occasional | | None |
| | | | | | √ √ | | |
| | | | | | | | |
| | | | | | $\sqrt{}$ | | |
| | Hail storm | | | | | | |
| | Heat wave | | | | | | |

| Cold wave | | |
|------------------------------|--------------------------------------|--|
| Frost | | |
| Sea water intrusion | | |
| Pests and diseases (specify) | Rice: Blast, BLB,BPH Black gram: YMV | |
| Others (Fog) | V | |

| 1.14 | Include Digital maps of the district for | Location map of district within State as Annexure I | Enclosed: Yes / No |
|------|--|---|--------------------|
| | | Mean annual rainfall as Annexure 2 | Enclosed: Yes / No |
| | | Soil map as Annexure 3 | Enclosed: Yes / No |







2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

| Condition | | | Suggested | d Contingency measures | |
|--|--------------------------------------|--|---|---------------------------------|---|
| Early season drought (delayed onset) | Major Farming situation ^a | Normal Crop/cropping system ^b | Change in crop/cropping system ^c | Agronomic measures ^d | Remarks on Implementation ^e |
| Delay by 2 weeks (June 3 rd week) | Red sandy soils - Rainfed | Blackgram / Greengram / Redgram | No change | - | - |

| Condition | | | Suggested Contingency measures | | |
|------------------|------------------------|-------------------------|--------------------------------|---------------------------------|------------------------------------|
| Early season | Major Farming | Normal Crop/cropping | Change in crop/cropping | Agronomic measures ^d | Remarks on |
| drought (delayed | situation ^a | system ^b | system ^c | | Implementation ^e |
| onset) | | | | | |
| | Red sandy soils - | Blackgram / Greengram / | No change | - | - |
| Delay by 4 weeks | Rainfed | Redgram | | | |
| (July 1st week) | | | | | |

| Condition | | | Suggested Contingency measures | | |
|--|--------------------------------------|--|---|---------------------------------|--|
| Early season drought (delayed | Major Farming situation ^a | Normal Crop/cropping system ^b | Change in crop/cropping system ^c | Agronomic measures ^d | Remarks on Implementation ^e |
| onset) | | | | | |
| | Red sandy soils - | Blackgram / Greengram / | No change | | - |
| Delay by 6 weeks (July 3 rd week) | Rainfed | Redgram | | | |

| Condition | | | Suggested Contingency measures | | | |
|-------------------|------------------------|-------------------------|--------------------------------|---------------------------------|------------------------------------|--|
| Early season | Major Farming | Normal Crop/cropping | Change in crop/cropping | Agronomic measures ^d | Remarks on | |
| drought (delayed | situation ^a | system ^b | system ^c | | Implementation ^e | |
| onset) | | | | | | |
| | Red sandy soils - | Blackgram / Greengram / | Only Black gram / Green gram | | - | |
| Delay by 8 weeks | Rainfed | Redgram | change ICPL-84031,PRG-100 | | | |
| (August 1st week) | | | | | | |

| Condition | | | Suggeste | d Contingency measures | |
|--|--------------------------------------|---|--|--|---|
| Early season drought (Normal onset) | Major Farming situation ^a | Normal Crop/cropping system ^b | Crop management ^c | Soil nutrient & moisture conservation measures ^d | Remarks on Implementation ^e |
| | Red sandy soils - | Blackgram/Greengram | | | - |
| Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc. | Rainfed | Redgram (sole crop)/ Redgram + Greengram (1:5) | Spray 2 % urea solution or 1 % water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 | Inter cultivate periodically (7-10 days interval) to conserve soil moisture | |

| Condition | | | Suggestee | d Contingency measures | |
|--|--------------------------------------|--|--|---|---|
| Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period) | Major Farming situation ^a | Normal Crop/cropping system ^b | Crop management ^c | Soil nutrient & moisture conservation measures ^s | Remarks on Implementation ^e |
| At vegetative stage | Red sandy soils - Rainfed | Blackgram / Greengram | Spray urea - 2 % or KNO ₃ 1% or other water soluble fertilizers like 19-19-19,20-20-20-20,21-21-21@ 1 % to supplement nutrition | Intercultivation to conserve moisture | - |
| | | Redgram (sole crop) | -Do- | - | |
| | | Redgram + Greengram / Bajra | -Do- | - | |

| Condition | | | Suggested Contingency measures | | |
|---------------------------------|--------------------------------------|--|--|---------------------------------------|---|
| Mid season drought (long dry | Major Farming situation ^a | Normal Crop/cropping system ^b | Crop management ^c | Soil nutrient & moisture conservation | Remarks on Implementation ^e |
| spell) | | | | measures ^d | _ |
| At reproductive stage | Red sandy soils - Rainfed | Blackgram / Greengram | Spray urea - 2 % or KNO ₃ 1% or other water soluble fertilizers like 19-19-19,20-20-20-20,21-21-21@ 1 % to supplement nutrition | Intercultivation to conserve moisture | |
| | | Redgram (sole crop) | -Do- | - | |
| | | Redgram + Greengram / Bajra | -Do- | - | |

| Condition | | | Suggested Contingency measures | | |
|------------------|------------------------|------------------------------|--|-----------------------|------------------------------------|
| Terminal drought | Major Farming | Normal Crop/cropping | Crop management ^c Rabi Crop Remarks | | Remarks on |
| | situation ^a | system ^b | | planning ^d | Implementation ^e |
| | Red sandy soils - | Redgram (sole crop)/ Redgram | Spray 2% urea or KNO ₃ 1% or other | - | - |
| | Rainfed | + Greengram (1:5) | water soluble fertilizers 1 % to | | |
| | | | supplement nutrition | | |

2.1.2 Irrigated situation

| Condition | Suggested contingency measures | | | | | | | |
|---|---|---|----------------------------------|---|--|--|--|--|
| Delayed release of water in canals due to low rainfall | Major farming situation ^f | Normal crop;/cropping system ^g | Change in crop/cropping system h | Agronomic measures i | Remarks on implementation ^j | | | |
| | Godavari Delta Tail end Areas | Paddy – Paddy - blackgram/greengram | Paddy-Paddy-greengram | Over aged seedlings can be transplanted up to August Adopt closer spacing by planting 4-6 plants/hill Apply entire P and K and two third N as basal and remaining one third N as basal If nurseries are dried up, direct sown paddy can be taken up till August with short duration varieties If rabi rice harvesting is delayed, avoid blackgram in rice fallows. Instead, greengram or green manure crops can be taken up | | | | |
| | Godavari Delta Tail End Areas Saline / Alkaline soils | Sugarcane - Paddy | No change | Short or medium duration varieties of sugarcane need to be taken up Adopt recommended plant protection practices for control of shoot borer Adopt crop rotation with pulse crop | | | | |

| 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 |
| Limited release of water in canals due to low rainfall | Alluvial Soils – Canal irrigated | Green manure – Rice – Blackgram/Maize | Geen manure – Rice – Black gram/Greengram/Jo war/Bajra | Rice –1. Adopt alternate wetting and drying upto Primordial Initiation stage to save water 2. Irrigate upto a depth of 3 – 5 cm from Primordial Initiation to maturity 3. Take up effective weed control measures either mechanically or through herbicides as the problem of weeds is more under alternate wetting and drying method of irrigation Rice fallows 1. Crops like Greengram, Blackgram, Jowar, Bajra etc. which require less water than Maize shall be grown 2. Short duration varieties of crops shall be selected. 3. In crops like Bajra, Jowar water conservation practices like inter cultivation, earthing up, Alternate row irrigation shall be practiced 4. Water loss during conveyance can be reduced by using PVC/Metallic pipes instead of running water in open field channels | Rice fallows — 1. Availability of seed of short duration varieties shall be ensured |
| | Red sandy soils – Canal irrigated | Greengram – Rice – Blackgram/Greengra m/Maize/Fodder | 1. Green manure – Rice – Greengram/Blackgr am/Jowar/ Bajra/Fodder | For rice and rice fallow crops the agronomic measures as suggested for the above farming situation shall be followed | As above |
| | | | 2. Redgram + Greengram/Bajra/Jo war | Proper drainage facilities should be created to take up cropping systems as suggested | |

| Condition | | | Suggested Contingency measures | | | | |
|--------------|-----------|-----------------------|-----------------------------------|---|--|--|--|
| | Major | Normal | Change in | Agronomic measuresi | Remarks on Implementation ^j | | |
| | Farming | Crop/cropping | crop/cropping system ^h | | | | |
| | situation | system ^g | | | | | |
| Non release | Alluvial | Green manure – Rice – | Green manure – | Green manure crops followed by ID crops | 1. Varieties of ID crops like maize, | | |
| of water in | Soils | Blackgram/Maize | Blackgram – | like maize, greengram, groundnut and | blackgram, groundnut, under NSFM | | |
| canals under | irrigated | | Maize/Blackgram/Groun | safflower | may be made available. | | |

| 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 in catchment | Black soils/Red soils – Canal irrigation | Greengram / Green manure – Rice – Blackgram / Greengram / Jowar / Fodder | d nut/Sunflower Greengram / Green manure -Blackgram / Sunflower / Bengal gram - Blackgram / Greengram / Maize / Fodder crop Green manure / Greengram - Cotton Green manure / Greengram - Redgram | Sowing of ID crops can be taken from September second fortnight onwards Maize, Blackgram, Sunflower can be grown from December to February/March with two to three irrigations after the harvest of early Rabi crops | -do- | |

| 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 /delayed onset of monsoon | Alluvial Soils irrigated | Green manure – Rice – Blackgram/Maize | Green manure – Blackgram – Maize/Blackgram/Ground nut/Sun | 1. Green manure crops followed by ID crops like maize, greengram, groundnut and safflower | 1. Varieties of ID crops like maize, blackgram, groundnut, under NSFM may be made available. |
| Insufficient groundwater recharge due to low rainfall | Black soils/Red soils – Canal irrigation | Greengram / Green manure – Rice – Blackgram / Greengram / Jowar / Fodder | 1.Greengram / Green manure – Blackgram / Sunflower / Bengal gram – Blackgram / Greengram / Maize / Fodder 2. Green manure / Greengram – Cotton 3. Green manure / Greengram – Redgram | 1. Sowing of ID crops can be taken from September second fortnight onwards 2. Maize, Blackgram, Sunflower can be grown from December to February/March with two to three irrigations after the harvest of early Rabi crops | -do- |

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

| Crop | Suggested contingency measure | | | | | | |
|--------------|--|---|---|---|--|--|--|
| | Vegetative stage ^k | Flowering stage ¹ | Crop maturity stage ^m | Post harvest ⁿ | | | |
| 1.Rice | 1. Drain the excess water as early as possible 2. Apply 20 kg N + 10 kg K /acre after draining excess water 3. Take up gap filling either with available nursery or by splitting the tillers from the surviving hills 4. Take up proper weed control Measures 5. Take up suitable plant protection Measures in anticipation of pest & disease out breaks | Drain the excess water as early as possible Apply 20 kg N + 10 kg K /acre after draining excess water Take up suitable plant protection Measures in anticipation of pest & disease out breaks | 1. Drain the excess water as early as possible 2. Take up suitable plant protection measures in anticipation of pest & disease out breaks | 1. Drain out water and spread sheaves loosely in field or field bunds where there is no water stagnation 2. Spray common salt at 3% on panicles to prevent germination and spoilage of straw from moulds 3. Thresh after drying the sheaves properly 4. Ensure proper grain moisture before storing | | | |
| 2. Blackgram | 1. Drain the excess water as early as possible 2. Apply 4-5 kg N /acre after draining excess water 3. To spray KNO ₃ 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition 4. Spray fungicides like Copper oxy chloride 0.3 % or Carbendazim 0.1 % or Mancozeb 0.25% two to three times by rotating the chemicals 5. Take up timely control measures against the out break of pests like <i>Spodoptera</i> etc. | same as previous column | Drain the excess water as early as possible Allow the crop to dry completely before harvesting | 1. Spread the bundles drenched in rain on field bunds or drying floors to quicken the drying 2. Thresh the bundles after they are dried properly 3. Dry the grain to proper moisture per cent before bagging and storing to prevent deterioration in quality during storage | | | |
| 3. Maize | 1. Drain the excess water as | same as above | 1. Drain the excess water as | 1. Harvest the cobs after | | | |

| | early as possible 2. Apply 20 kg N + 10 kg K /acre after draining excess water 3. Take up inter cultivation and at optimum soil moisture condition to loosen and aerate the soil and to control weeds 4. Earthenup the crop for anchorage 5. To spray KNO ₃ 1 % or water soluble fertilizers like 19-19-19, 20- 20-20, 21-21-21 at 1% to support nutrition 6. Take up timely control measures for Pink stem borer, sheath blight and Turcicum leaf blight | | early as possible 2. Allow the crop to dry completely before harvesting | the they are dried up properly. Dry the grain to optimum moisture condition before storing |
|-------------|--|--|---|--|
| 4.Sugarcane | 1. Drain the excess water as early as possible 2. Apply 50 urea+ 50 kg MOP/acre after draining excess water 3. Take up inter cultivation at optimum soil moisture condition to loosen and aerate the soil and to control weeds 4. Adopt timely plant protection measures. | Grand Growth stage 1. Drain the excess water as early as possible 2. Apply 50 urea+ 50 kg MOP/acre after draining excess water 3. Take up timely control measures against the out break of pests. | Formative Phase 1. Drain the excess water as early as possible 2. Apply 50kg MOP/ acre in early season varieties and 50kg urea +50 kg MOP in mid season and late season varieties 3. Take up timely plant protection measures | Maturity stage Harvest the cane at appropriate time |

| Condition - Heavy rainfall with high speed winds in a short span ² | | | | |
|---|--|--------------------------|---|--|
| 1. Rice | Drain out the excess water from the field as early as possible Apply 20 kg N + 10 kg K /acre after draining excess water Take up gap filling either with available nursery or by splitting the | Same as previous column. | Drain out the excess water from the field as early as possible Lift the lodged hills tie them together to keep them erect Harvest the crop as soon as the field condition permits Takeup timely plant protection | Drain out the excess water from the field as early as possible Dry the sheaves on elevated areas like field bunds and drying floors and dry the grain to |

| | tillers from the surviving hills 4. Takeup timely plant protection measures for pest and disease incidences | | measures for pest and disease incidences | optimum moisture content to store the grain |
|--------------|---|---|--|--|
| 2. Maize | 1. Drain out the excess water from the field as early as possible 2. Take up inter cultivation and at optimum soil moisture condition to loosen and aerate the soil and to control weeds 3. Earthenup the crop for anchorage 4. Apply 20 kg N + 10 kg K /acre after draining excess water 5. To spray KNO ₃ 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition 6. Take up timely plant protection measures for possible pest and disease out breaks | Same as previous column. | Drain out the excess water from the field as early as possible 2. Allow the crop to dry completely before harvesting | 1. Harvest the cobs after the they are dried up properly. Dry the grain to optimum moisture condition before storing |
| 3. Blackgram | 1. Drain out the excess water from the field as early as possible 2. Apply 4-5 kg N /acre after draining excess water 3. Spray KNO ₃ 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition 4. Take up proper weed control measures 5. Takeup timely plant protection measures for possible pest and disease out breaks | 1. Drain out the excess water from the field as early as possible 2. Apply 4-5 kg N /acre after draining excess water 3. Spray KNO ₃ 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition 4. Takeup timely plant protection measures for possible pest and disease out breaks | Drain out the excess water from the field as early as possible Harvest the crop as soon as the field condition permits | 1. Dry the produce under sun before sending to market |
| 4.Sugarcane | Drain out the excess water from the field as early as possible Lift the fallen plants if any and firm up the soil around the base of the stem | Drain out the excess water from the field as early as possible Lift the fallen plants if any Earthing up and propping by trash twisting is to be taken up to provide | Drain out the excess water from the field as early as possible Apply booster dose of 50 kg.urea + 50kg MOP per acre in late and mid season varieties and | Harvest the cane at appropriate time |

| | 3Apply booster dose of 50 kg urea + 50kg MOP per acre after draining excess water | anchorage to plants 4. Apply booster dose of 50 kg urea + 50kg MOP per acre after draining excess water 5. Take up timely pest control measures for internode borer and wilt | 50 kg MOP/acre in early varieties after draining excess water 3. Harvest the crop as soon as the field condition permits and transport to drying floor | |
|-----------------|---|--|--|---|
| Condition - Ou | tbreak of pests and diseases due to un | seasonal rains | | |
| 1. Rice | Stem rot and Sheath blight - need based plant protection measures to be initiated based on incidence levels | BPH, Blast, Sheath blight incidence may increase due to unseasonal rains - need based plant protection measures to be initiated | Climbing cutworm and neck blast | - |
| 2. Blackgram | Spodoptera - Need based plant protection measures to be initiated | same as previous column | same as previous column | Dry the grain to optimum seed moisture content (8 %) to avoid damage in storage |
| 3. Maize | - | Jassids, Wilt and Stalk rot | Post flowering Stalk rots may aggravate if unseasonal rains occurs | same as above |
| 4. Sugarcane | ESB, root grub and mealy bug – Need based plant protection measures to be initiated | Internode borer, mealy bug and root grub – Need based plant protection measures to be initiated | Top shoot borer, scale and smut- need based plant protection measures to be initiated | - |
| Horticultural o | crops- fruits | | | |
| Cashew | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices |
| Mango | -do- | -do- | -do- | -do- |
| Banana | Need based plant protection measures to be done immediately | Need based plant protection measures to be done immediately | Need based plant protection measures to be done immediately | Need based plant protection measures to be done immediately |
| Lemon | Control pest diseases in an holistic approach with proper plant protection chemicals | Control pest diseases in an holistic approach with proper plant protection chemicals | Control pest diseases in an holistic approach with proper plant protection chemicals | Control pest diseases in an holistic approach with proper plant |

| | Adoption of IPM and IDM practices | Adoption of IPM and IDM practices | Adoption of IPM and IDM practices | protection chemicalsAdoption of IPM and IDM practices |
|---------------------------------|---|---|---|---|
| Horticultural o | crops - Vegetables | | • | - |
| Chillies | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices |
| Brinjal | -do- | -do- | -do- | -do- |
| Spices & Plantation crops | | | | |
| Oil palm & Coconut | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Control pest diseases in an holistic approach with proper plant protection chemicals Adoption of IPM and IDM practices | Drain the excess water as soon as possible. Harvest the mature produce as soon as possible. Store the produce in well-ventilated place temporarily in gunny bags treated with safe fungicides and insecticides before it can be marketed. Market the produce as soon as possible and adopt the IPM and IDM practices to prevent further spread of pest and diseases on the standing crop |

2.3 Floods

| Condition | Transient water logging/ partial inundation ¹ |
|-----------|--|
| | Suggested contingency measure ⁰ |

| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest |
|--------------|---|---|--|--|
| 1. Rice | Drain out the excess water at the earliest Apply booster dose of 0.2 kg N/40 sq. m Spray micronutrients like Zn, Fe two to three times at 4 -5 days interval Takeup proper weed control measures | 1. Drain out the excess water at the earliest 2. Take up gap filling either with available nursery or by splitting the tillers from the surviving hills 3. Apply a booster dose of 20 kg N/acre 4. Spray ZnSO ₄ 0.2 % if it is less than 45 days after transplanting 5. Takeup need based plant protection measures | Drain out the excess water at the earliest Takeup need based plant protection measures | 1. Drain out water .Spread sheaves loosely in field or field bunds where there is no water stagnation 2. Spray common salt at 3% on panicles to prevent germination and spoilage of straw from moulds 3. Thresh after drying the sheaves properly 4. Ensure proper grain moisture before storing |
| 2. Blackgram | 1. Drain out the excess water at the earliest 2. Takeup the gap filling at the earliest 3. Takeup weed control either mechanically or through weedicides 4. Apply 4-5 kg N/acre after draining excess water 5. Take up plant protection measures against possible pests and disease incidence | 1. Drain out the excess water at the earliest 2. Takeup weed control either mechanically or through weedicides 3. Apply 4-5 kg N/acre after draining excess water 4. Spray KNO ₃ 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition 5. Take up plant protection measures against possible pests and disease incidence | 1. Drain out the excess water at the earliest 2. Apply 4-5 kg N/acre after draining excess water 3. Spray KNO ₃ 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition 4. Take up plant protection measures against possible pests and disease incidence | Drain out the excess water at the earliest Harvest the crop after the fields are dried up |

| 3. Maize | 1. Drain out the excess water at the earliest 2. Takeup weed control either mechanically or through weedicides 3. Intercultivation and earthing up to be done 4. Apply 20 kg N + 10 kg K /acre after draining excess water 5. Take up plant protection measures against possible pests and disease incidence | 1.Drain out the excess water at the earliest 2. Takeup weed control either mechanically or through weedicides 3. Intercultivation and earthing up to be done 4. Apply 20 kg N + 10 kg K /acre after draining excess water 5. Take up plant protection measures against possible pests and disease incidence | Drain out the excess water at the earliest Take up plant protection measures against possible pests and disease incidence | To drain out the excess water at the earliest Cob picking to be done after they are dried fully |
|----------------------------|--|---|---|---|
| 4.Sugarcane | 1. Drain out the excess water at the earliest 2. Inter cultivate at optimum field moisture condition 3. Apply 50 kg urea + 50kg MOP/acre after draining excess water | Grand growth stage Same as previous column +Earthing up and propping by trash twisting is to be taken up to provide anchorage to plants. | Formative stage 1.Same as previous column+50 kg MOP /acre in early varieties after draining excess water 2.Take up plant protection measures against possible pests and disease incidence | Maturity stage 1.Drain out the excess water at the earliest 2. Harvest the crop when the field condition permits |
| Condition - Continuous sul | bmergence for more than 2 days ² | | | |
| | Suggested contingency measur | re ^o | | |
| 1. Rice | Top dressing with 0.2 kg N/40 sq.m immediately after recede of flood water Spray of ZnSO₄, FeSO₄ to correct micronutrient deficiencies Weed control through mechanical or Chemical | 1. Drain out the excess water at the earliest 2. Take up gap filling either with available nursery or by splitting the tillers from the surviving hills if the gaps are < 30% if more go for replanting 3. Apply 20 kg N + 10 kg K | Same as above. | Drain out water spread sheaves loosely in field or field bunds where there is no water stagnation Spray common salt at 5% on panicles to prevent germination and spoilage of straw from moulds |

| | measures | /acre after draining excess water 4. Proper weed control measures to be taken up 4. Timely plant protection measures for pest and disease out break | | 3. Thresh after drying the sheaves properly4. Ensure proper grain moisture before storing |
|--------------|---|--|---|--|
| 2. Blackgram | 1. Drain out the excess water at the earliest 2. Takeup gap filling if the gaps are < 30 % and if more take up resowing 3. Apply 4-5 kg N /acre after draining excess water | 1. Drain out the excess water at the earliest 2. Apply 4-5 kg N /acre after draining excess water 3. To spray KNO ₃ 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition 4. Proper weed control measures to be taken up 5. Need based plant protection measures to be taken up | same as in previous column | Drain out the excess water at the earliest Dry the bundles on field bunds and drying floors Dry the grain to optimum moisture content before storage |
| 3. Maize | same as above | same as above | 1. Drain out the excess water at the earliest 2. 2. Apply 20 kg N + 10 kg K /acre after draining excess water 3. To spray KNO ₃ @1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 @ 1% to support nutrition 4. Need based plant protection measures to be taken up | 1. Drain out the excess water at the earliest 2. Pick the cobs and dry them properly before threshing 3. Dry the grain to optimum moisture content before storage or marketing |
| 4. Sugarcane | 1.Drain out excess water at the earliest 2. Apply 50 kg urea + 50kg MOP/acre after draining excess water | Take up inter cultivation to smother the weeds and to aerate the soil Earthing up is to be taken up to provide anchorage to plants | Drain out excess water form the field Earthing up is to be taken up to provide anchorage to plants | Drain out excess water as early as possible Harvest the crop at appropriate time |

| | 3. Adopt proper plant protection measures | 3. Apply 50 kg urea + 50kg MOP/acre after draining excess water | 3. Apply 50 kg urea + 50kg MOP/acre in late and mid season varieties and 50 kg MOP per acre in early season varieties after draining excess water Need based plant protection measures to be taken up | |
|-----------------------------|---|---|---|--|
| Horticultural crops- fruits | | | | |
| Cashew | Drain the excess water as soon as possible Spray 1% KNO₃ or Urea 2% solution 2-3 times. | Drain the excess water as soon as possible Spray 1% KNO₃ or Urea 2% solution 2-3 times. | Drain the excess water as soon as possible Spray 1% KNO₃ or Urea 2% solution 2-3 times. | Drain the excess water as soon as possible. Harvest the mature produce as soon as possible. Store the produce in well-ventilated place temporarily before it can be marketed. Market the produce as soon as possible. |
| Mango | Drain the excess water as soon as possible Spray 1% KNO3 or Urea 2% solution 2-3 times. | Drain the excess water as soon as possible Spray 1% KNO3 or Urea 2% solution 2-3 times. | Drain the excess water as soon as possible Spray 1% KNO3 or Urea 2% solution 2-3 times. | Drain the excess water as soon as possible. Harvest the mature fruits as soon as possible. Store the fruits in well-ventilated place temporarily before it can be marketed. Market the fruits as soon as possible. |
| Banana | | Drain the excess water as soon as possible Spray 1% KNO3 or Urea 2% solution 2-3 times. | Drain the excess water as soon as possible Spray 1% KNO3 or | Drain the excess water as soon as possible. Harvest the mature bunches as soon as |

| Lemon | Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times. Plant protection measures may be taken for control of insect vectors and diseases. | Topdressing of booster dose of 80 g MOP + 100 g Urea per plant in two to three splits at monthly intervals. If the age the plant is more than three months and less than seven months allow one sword sucker for ratoon and take up fertilization at monthly intervals for four months. Drain the excess water as soon as possible. Spray 1% KNO3 or Urea 2% solution 2-3 times. Foliar spray of micronutrient mixture is also to be taken up. Sand casting around the tree trunks should be removed up to the collar region of the tree to prevent fungal infections. If the tree age is above eight years a booster dose of 500 g of Urea and 750 g MOP per tree should be applied. | Urea 2% solution 2-3 times. Stake the plants with bamboos to prevent further lodging. Drain the excess water as soon as possible Spray 1% KNO3 or Urea 2% solution 2-3 times. | possible. Use ripening chambers for quick and uniform ripening Store the harvested bunches in well-ventilated place temporarily before it can be marketed. Market the fruits as soon as possible. Drain the excess water as soon as possible. Harvest the mature produce as soon as possible. Store the produce in well-ventilated place temporarily before it can be marketed. Market the produce as soon as possible. |
|---|---|---|--|--|
| Horticultural crops - Vegetables | | | | |
| Chillies | Drain the excess water as soon as possible | Drain the excess water as soon as possible Spray Urea 2% solution 2-3 times. Topdressing of booster dose of 15 kg MOP + 30 kg Urea per acre as soon as possible. Gap filling may be taken up if the plants are two | Drain the excess water as soon as possible Spray Urea 2% solution 2-3 times. Topdressing of booster dose of 15 kg MOP + 30 kg Urea per acre as soon as possible. | Drain the excess water as soon as possible. Dry the pods on concrete floor/ tarpaulins. Spray any drying oil after the pods are free from surface moisture for quick drying. Use poly house solar |

| Brinjal | Drain the excess water as soon as possible | weeks old and sowing window is still available for the crop. Drain the excess water as soon as possible Spray Urea 2% solution 2-3 times. Topdressing of booster dose of 10 kg MOP+ 30 kg Urea per acre as soon as possible. | Drain the excess water as soon as possible Spray Urea 2% solution once. | driers for quick drying Market the produce as soon as possible Drain the excess water as soon as possible. Harvest the mature produce as soon as possible. Store the produce in well-ventilated place temporarily before it can be marketed. Market the produce as |
|---------------------------|---|---|---|---|
| Spices & Plantation crops | | | | soon as possible. |
| Oil palm and Coconut | Planting should be done on mounts or bunds Drainage system, suited to local conditions. may be provided to remove surplus water from root zone Relief drains [shallow] channels are opened at places where water accumulates and connected with main drain to remove water from the surface | Drain the excess water as soon as possible Apply booster dose of NPK fertilizers | Drain the excess water as soon as possible Apply booster dose of NPK fertilizers | Harvest the mature nuts as soon as possible. Market the produce as soon as possible. |

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

| Extreme event type | | Suggested contingency measure ^r | | | | |
|--------------------|--|---|--|---|--|--|
| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | | |
| Cyclone | | | | | | |
| 1. Rice | 1. To drain out the excess water at the earliest 2. Apply booster dose of 0.2 kg N/40 sq. m 3. Spray micronutrients like Zn, Fe 2-3 times at 4 -5 days interval 4. Takeup proper weed control measures | same as in previous column | 1. To drain out the excess water at the earliest 2. Takeup need based plant protection measures 3. Lodged plants to be lifted and tied together to make them stand erect | 1. Drain out water spread sheaves loosely in field or field bunds where there is no water stagnation 2. Spray common salt at 3% to prevent germination of seed and spoilage of straw from moulds 3. Thresh after drying the sheaves properly 4. Ensure proper grain moisture before storing | | |
| 2. Black gram | To drain out the excess water at the earliest Takeup weed control either mechanically or through weedicides Apply 4-5 kg N/acre after draining excess water | 1. To drain out the excess water at the earliest 2. Takeup weed control either mechanically or through weedicides 3. Apply 4-5 kg N/acre after draining excess water 4. To spray KNO ₃ @1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 @ 1% to support nutrition 5. Take up plant protection measures against possible pests and disease incidence | | Drain out the excess water at the earliest Harvest the crop after the fields are dried up | | |
| 3. Maize | 1. To drain out the excess water at the earliest | 1. To drain out the excess water at the earliest | 1. To drain out the excess water at the | 1. To drain out the excess water at the | | |

| 4. Sugarcane | 2. Intercultivation and earthing up to be done 3. Apply 20 kg N + 10 kg K /acre after draining excess water 4. Take up plant protection measures against possible pests and disease incidence 1Drain out the excess water at the earliest 2. Inter cultivate at optimum field moisture condition | 2. Takeup weed control either mechanically or through weedicides 3. Intercultivation and earthing up to be done 4. Apply 20 kg N + 10 kg K /acre after draining excess water 5. Take up plant protection measures against possible pests and disease incidence 1. Drain out the excess water at the earliest 2. Inter cultivate at optimum field moisture condition | earliest 2. Take up plant protection measures against possible pests and disease incidence 1. Drain out the excess water at the earliest 2. Earthing up and propping by trash | earliest 2. Cob picking to be done after they are dried fully 1. Drain out the excess water at the earliest 2. Harvest the crop |
|-------------------------|---|--|--|--|
| | 3. Apply 50 kg urea + 50kg MOP/acre after draining excess water | 3. Earthing up and propping by trash twisting is to be taken up to provide anchorage to plants 4. Apply 50 kg urea + 50kg MOP/acre after draining excess water 5. Take up plant protection measures against possible pests and disease incidence | twisting is to be taken up to provide anchorage to plants 3. Apply 50 kg urea + 50kg MOP/acre in late and mid season varieties and 50kg MOP /acre in early varieties after draining excess water 4. Take up plant protection measures against possible pests and disease incidence | when the field condition permits |
| Horticultural crops- fr | ruits | | | |
| Cashew | Drain the excess water as soon as possible Spray 1% KNO3 or Urea 2% solution 2-3 times. | Drain the excess water as soon as possible Tress fallen on ground may be lifted and earthed up Broken and damaged branches may be pruned and | Drain the excess water as soon as possible Tress fallen on ground may be lifted and earthed up | Drain the excess water as soon as possible. Harvest the mature produce as soon as possible. |

| | | applied with Bordeaux paste • | Broken and damaged branches may be pruned and applied with Bordeaux paste | Store the produce in well ventilated place temporarily before it can be marketed. Market the produce as soon as possible. |
|--------|--|---|---|---|
| Mango | If the damage is severe, go for resowing | Trees fallen on ground may be lifted and earthed up Manuring and plant protection measures have to be taken up. Broken and damaged branches may be pruned and applied with Bordeaux paste | Tress fallen on ground may be lifted and earthed up Manuring and plant protection measures have to be taken up. Broken and damaged branches may be pruned and applied with Bordeaux paste | Drain the excess water as soon as possible. Harvest the mature fruits as soon as possible. Collect the fallen fruits and sell immediately or go for preparation of processed products. If to store, store the produce in well-ventilated place temporarily before it can be marketed. Broken and damaged branches may be pruned and applied with Bordeaux paste |
| Banana | | Wind damaged plants should be pruned using disinfected secaetures and cut ends must be smeared with Bordeaux paste Drain the excess water as soon as possible The fallen tress may be cut | Wind damaged plants should be pruned using disinfected secaetures and cut ends must be smeared with Bordeaux paste Drain the excess | Wind damaged plants should be pruned using disinfected secaetures and cut ends must be smeared with Bordeaux paste |

| | | leaving two suckers Inter-cultivate the soil with gorru for aeration. Spray 0.5 % KNO3 or Urea 2% solution 2-3 times. Topdressing of booster dose of 80 g MOP + 100 g Urea per plant at two to three times intervals. Gap filling may be taken up if the plants are two weeks old and sowing window is still available for the crop. If the age of the plant is less than three months and submergence up to three feet better to replant the garden. | water as soon as possible The fallen tress may be cut leaving two suckers Topdressing of booster dose of 80 g MOP + 100 g Urea per plant at two to three times intervals Mature bunches on the completely damaged plants be covered with Leaves and harvested with in 15-20days | Drain the excess water as soon as possible. Harvest the mature bunches as soon as possible. Use ripening chambers for quick and uniform ripening Store the harvested bunches in well-ventilated place temporarily before it can be marketed. Market the produce as soon as possible. 3-4 foliar application of KNO3on immature/develo ping bunches and leaves at weekly intervals. Staking with bamboo for support |
|-------|---|--|--|--|
| Lemon | If the damage is severe, go for resowing. | Tress fallen on ground may be lifted and earthed up Manuring and plant protection measures have to be taken up. Broken and damaged branches may be pruned and applied with Bordeaux paste | Tress fallen on ground may be lifted and earthed up Manuring and plant protection measures have to be taken up. Broken and damaged branches may be | Drain the excess water as soon as possible. Harvest the mature fruits as soon as possible. Collect the fallen fruits and sell |

| Horticultural crops - | Varatables | | pruned and applied with Bordeaux paste | immediately or go for preparation of processed products. If to store, store the produce in well-ventilated place temporarily before it can be marketed. Broken and damaged branches may be pruned and applied with Bordeaux paste |
|-----------------------|---|--|---|--|
| Chillies | Grow nursery on raised beds. | Uprooted plants may be lifted and earthed up Drain the excess water as soon as possible Gap filling must be done immediately If damage is more go for replanting Spray Urea 2% solution 2-3 times. Topdressing of booster dose of 15 kg MOP + 30 kg Urea per acre as soon as possible. | Uprooted plants may be lifted and earthed up Drain the excess water as soon as possible Spray Urea 2% solution 2-3 times. Topdressing of booster dose of 15 kg MOP + 30 kg Urea per acre as soon as possible. | Drain the excess water as soon as possible. Dry the pods on concrete floor/tarpaulins immediately use poly house solar driers for quick drying Remove the pest and disease infected pods. |
| Brinjal | Grow nursery on raised beds. If damage is more go for replanting | Uprooted plants may be lifted and earthed up Drain the excess water as soon as possible Gap filling must be done immediately Topdressing of booster dose of 12 kg MOP + 30 kg Urea per acre as soon as possible. | Uprooted plants may be lifted and earthed up Drain the excess water as soon as possible Gap filling must be done immediately Spray Urea 2% solution 2-3 times. | Drain the excess water as soon as possible. Harvest the mature produce as soon as possible. Store the produce in well ventilated place temporarily before it can be |

| | | If damage is more go for replanting | Topdressing of booster dose of 12 kg MOP + 30 kg Urea per acre as soon as possible. Spray COC 30 g in 10 liters of water, 2-3 times against leaf spots. | marketed. Market the produce as soon as possible. Collect the fruits and sell immediately or go for preparation of processed products. |
|---|--|---|--|---|
| Spices & Plantation of Oil palm and Coconut | Planting should be done on mounts or bunds Drainage system suited to local conditions. may be provided to remove surplus water from root zone Relief drains [shallow] channels are opened at places where water accumulates and connected with main drain to remove water from the surface | Drain the excess water as soon as possible Twisted leaves may be cut and removed Apply booster dose of NPK fertilizers The palms have fallen with root system still having contact with the soil, they need to be brought to position and provided with soil mound and support | water as soon as possible Hanging bunches may be provided with supports wherever possible. Apply booster dose of NPK fertilizers | Twisted leaves may be cut and removed Hanging bunches may be provided with supports wherever possible Harvest the mature nuts as soon as possible. Market the produce as soon as possible. |

2.5 Detailed Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

General contingency plans

| Before the event ^s | During the event | After the event |
|---|--|--|
| Feed and fodder availability | • | |
| 1.Conserving fodder/crop residues/ forest grass by silage / hay making either by individual or on community basis 2. Preparing complete diets and storing in strategic locations 3. Organize procurement of dry fodders / feed ingredients from surplus areas 4. Establish fodder banks and feed banks 5. Livestock relief camps during floods/cyclones must be planned in the vicinity of relief camps for people 6. Capacity building and preparedness | 1.Organise relief camps 2.Supply silage / hay to farmers with productive stock on subsidized rates 3.Segregate old, weak and unproductive stock and send for slaughter 4. Supply mineral mixture to avoid deficiencies 5. Dry fodder must be offered to the livestock in little quantities for number of times 6.Concentrate feed or complete feed must be offered to only productive and young stock only | 1. Capacity building to stake holders on drought /cyclone/flood mitigation in livestock sector 2. Promote fodder cultivation. 3. Flushing the stock to recoup 4. Avoid soaked and mould infected feeds / fodders to livestock 5. Replenish the feed and fodder banks 6. Promote fodder preservation techniques like silage / hay making |
| Drinking water | | |

| 1.Construct drinking water tanks in herding | 1.Regular supply of clean drinking water to | 1.Hand over the maintenance of the structures to panchayats |
|---|---|--|
| places, village junctions and in relief camp | all tanks 2.Cleaning the tanks in regular intervals | 2.Sensitize the farming community about importance of clean drinking water |
| locations | 3.Keep the livestock away from contaminated flood/cyclone/stagnated | |
| 2.Plan for sufficient number of tanks for water transportation | waters | |
| 3.Identify bore wells, which can sustain demand. | 3.Add water sanitizers | |
| 4.Procure sufficient quantities of water Sanitizers | | |
| Health and disease Management | | |
| 1.Procure and stock emergency medicines and | 1.Keep close watch on the health of the | 1.keep close surveillance on disease outbreak. |
| vaccines for important endemic diseases of the | stock | 2.Undertake the vaccination depending on need |
| area | 2. Sick animals must be isolated and treated | 3.Keep the animal houses clean and spray disinfectants |
| 2. All the stock must be immunized for endemic diseases of the area | Separately. | |
| 3. Carry out deworming to all young stock | 3. Carry out deworming and spraying to all animals entering into relief camps | |
| 4. Keep stock of bleaching powder and lime | 4. Clean the animal houses regularly and | |
| 5.Carry out Butax spray for control of external | apply disinfectants. | |
| parasites | 5.Safe and hygienic disposal of dead | |
| 6.Identify the Clinical staff and trained paravets | animal carcasses | |
| and indent for their services as per schedules | 6. Organize with community daily lifting | |
| 7.Identify the volunteers who can serve in need | of dung from relief camps | |
| of emergency | | |
| | | |

Detail Contingent strategies for Livestock, Poultry & Fisheries

| | Suggested contingency measures | | | | |
|------------------------------|---|--|--|--|--|
| | Before the event | During the event | After the event | | |
| Drought | | | | | |
| Feed and Fodder availability | Establishment of silvi-pastoral system in CPRs with Stylosanthus hamata and Cenchrus ciliaris as grass with Leucaena leucocephala as tree component (or suggest suitable similar system to your district) Top dressing of N in 2-3 split doses @ 20-25 kg N/ha in common property resources (CPRs) like temple lands, panchyat lands or private property resources (PPRs) like waste and degraded lands with the monsoon pattern for higher biomass production Promote cultivation of short duration fodder crops of sorghum/bajra/maize(UP chari, MP chari, HC-136, HD-2, GAINT BAJRA, L-74, K-677, Ananad/African Tall, Kisan composite, Moti, Manjari, B1-7 and also sunhemp Chopping of fodder should be made as mandatory in every village through supply and establishment of good quality chaff cutters. Establishment of backed yard cultivation of para grass with drain water from bath room/washing area Harvesting and collection of perennial vegetation particularly grasses which grow during monsoon Proper drying, bailing and densification of harvested grass from previous season Creation of permanent fodder, feed and fodder seed banks in all drought prone villages | Harvest and use biomass of dried up crops (Rice, Maize, Bajra, Horse gram, Groundnut, black gram, sun hemp) material as fodder. Harvest the tree fodder (Neem, Subabul, Acasia, Pipal etc) and unconventional feeds resources available and use as fodder for livestock (LS). Available feed and fodder should be cut from CPRs and stall fed in order to reduce the energy requirements of the animals UMMB, hay, concentrates and vitamin & mineral mixture should be transported to the needy areas from the reserves at the district level initially and latter stages from the near by districts. Hay should be enriched with 2% Urea molasses solution or 1% common salt solution and fed to LS Herd should be split and supplementation should be given only to the highly productive and breeding animals Provision of emergency grazing/feeding (Cow-calf camps or other special arrangements to protect high productive & breeding stock) Motivate the farmers to mix the dry fodder with available kitchen waste while feeding Arrangements should be made for mobilization of small ruminants across the villages where no drought exits with subsidized road/rail transportation and temporary shelter provision for the shepherds | Concentrates supplementation should be provided to all the animals. The farmers may be advised to practice "flushing the stock" to recoup Short duration fodder crops of should be sown in unsown and crop failed areas where no further routine crop sowing is not possible Supply of quality seeds of fodder varieties and motivating the farmers to cultivate at least 10% of their land holding for fodder production | | |

| Cyclone | Harvest all the possible wetted grain (rice/maize/bajra | Unproductive livestock should to be culled during severe drought Create transportation and marketing facilities for the culled and unproductive animals Supply silage and or hay on subsidized rates to the farmers having high productive stock Subsidized loans should be provided to the livestock keepers Treatment of the sick, injured and affected animals | Repair of animal shed |
|---------|---|---|---|
| | etc) and sugar cane tops and use as animal feed. Motivate the farmers to store a minimum quantity of hay (25-50 kg) and concentrates (10-25 kg) per animal in farmer's / LS keepers house/ shed for feeding the animals during cyclone. Stock of anti-diarrheal drugs and electrolytes should be made available for emergency transport Don't allow the animals for grazing in case of early forewarning (EFW) of cyclone Incase of EFW of severe cyclone, shift the animals to safer places. | through arrangement of mobile emergency veterinary hospitals / rescue animal health workers. Diarrhea out break may happen. Health camps should be organized In severe cases un-tether or let loose the animals Arrange transportation of highly productive animals to safer place Spraying of fly repellants in animal sheds | Deworm the animals through mass camps Vaccinate against possible disease out breaks like HS, BQ, FMD and PPR Proper dispose of the dead animals / carcasses by burning / deep burying (4-8 feet) with lime powder (1kg for small ruminants and 5kg for large ruminants) in pit Bleach / chlorinate (0.1%) drinking water or water resources Collect drowned crop material, dry it and store for future use Sowing of short duration fodder crops in unsown and water logged areas when crops are damaged and no chance to replant Application of urea (20-25kg/ha) in the inundated areas and CPR's to enhance the bio mass production. |
| Floods | In case of early forewarning (EFW), harvest all the crops (Maize, Rice, Bajra, Groundnut) that can be useful as fodder in future (store properly) and also | Transportation of animals to elevated areas Stall feeding of animals with stored hay and | Repair of animal shed Bring back the animals to the shed |

| T | | |
|---|--|--|
| sugar cane tops | concentrates | Cleaning and disinfection of the |
| Don't allow the animals for grazing if severe floods are | Proper hygiene and sanitation of the animal shed | shed |
| forewarned | In severe floods, un-tether or let loose the animals | Bleach (0.1%) drinking water / water |
| Motivate the farmers to store a minimum required | Emergency outlet establishment for required | sources |
| quantity of hay (25-50kg) and concentrates (25kgs) per | medicines or feed in each village | Deworming with broad spectrum |
| animals in farmer / LS keepers house / shed for feeding animals during floods | Spraying of fly repellants in animal sheds | dewormers |
| Arrangement for transportation of animals from low | | Vaccination against possible disease out breaks like HS, BQ, |
| lying area to safer places and also for rescue animal | | FMD and PPR |
| health workers to get involve in rescue operations | | Proper disposable of the dead animals / carcasses by burning / deep burying (4-8 feet) with lime powder (1kg for small ruminants and 5kg for large ruminants) in pit |
| | | Drying the harvested crop material and proper storage for use as fodder. |
| <u> </u> | | |

Vaccination programme for cattle and buffalo:

| Disease | Age and season at vaccination |
|-------------------------------|-----------------------------------|
| Anthrax | In endemic areas only, Feb to May |
| Haemorrhagic septicaemia (HS) | May to June |
| Black quarter (BQ) | May to June |
| Foot and mouth disease (FMD) | July/August and November/December |

Vaccination schedule in small ruminants (Sheep & Goat)

| Disease | Season |
|---------|--------|
| | |

| Foot and mouth disease (FMD) | Preferably in winter / autumn |
|----------------------------------|-------------------------------|
| Peste des Petits Ruminants (PPR) | Preferably in January |
| Black quarter (BQ) | May / June |
| Enterotoxaemia (ET) | May |
| Haemorrhagic septicaemia (HS) | March / June |
| Sheep pox (SP) | November |

2.5.2 Poultry

| | Suggested contingency measures | | | |
|-------------------------------|---|--|-----------------|--|
| | Before the event ^a | During the event | After the event | |
| Drought | | | | |
| Shortage of feed ingredients | Storing of house hold grain like maize, broken rice, bajra etc, in to use as feed in case of severe drought | Supplementation of shell grit (calcium) for laying birds | | |
| Drinking water | | Culling of weak birds Use water sanitizers or offer cool drinking | | |
| Dimining Mater | 1 | water | | |
| Health and disease management | Culling of sick birds. Deworming and vaccination against RD and fowl pox | Mixing of Vit. A,D,E, K and B-complex including vit C in drinking water (5ml in one litre water) | | |
| Floods | | | | |

| Shortage of feed ingredients | In case of early forewarning of floods, shift the birds to safer place Storing of house hold grain like maize, broken rice, bajra etc, | Use stored feed as supplement Don't allow for scavenging Culling of weak birds | Routine practices are followed Deworming and vaccination against RD |
|-------------------------------|--|---|---|
| Drinking water | | Use water sanitizers or offer cool drinking water | |
| Health and disease management | In case of EFW, add antibiotic powder (Terramycin/Ampicilline/Ampiclox etc., 10g in one litre) in drinking water to prevent any disease outbreak | Prevent water logging surrounding the sheds through proper drainage facility Assure supply of electricity by generator or solar energy or biogas Sprinkle lime powder to prevent ammonia accumulation due to dampness | Sanitation of poultry house Treatment of affected birds Disposal of dead birds by burning / burying with line powder in pit Disposal of poultry manure to prevent protozoal problem Supplementation of coccidiostats in feed Vaccination against RD |
| Cyclone | | | |
| Shortage of feed ingredients | In case of EFW, shift the birds to safer place Storing of house hold grain like maize, broken rice, bajra etc, Culling of weak birds | Use stored feed as supplement Don't allow for scavenging Protect from thunder storms | Routine practices are followed |
| Drinking water | | Use water sanitizers or offer cool drinking water | |
| Health and disease management | In case of EFW, add antibiotic powder in drinking water to prevent any disease outbreak | Sanitation of poultry house Treatment of affected birds Prevent water logging surrounding the sheds Assure supply of electricity Sprinkle lime powder (5-10g per square feet) to prevent ammonia accumulation due to dampness | Disposal of dead birds by burning / deep burying with lime powder in pit Disposal of poultry manure to prevent protozoal problem Supplementation of coccidiostats in feed Vaccination against Ranikhet Disease (0.5ml S/c) |

2.5.3 Fisheries/ Aquaculture:

| | Suggested contingency measures | | |
|--|--|--|--|
| | Before the event ^a | During the event | After the event |
| 1) Drought | | | |
| A. Capture | | | |
| Marine | No intervention | No intervention | No intervention |
| Inland | | | |
| (i) Shallow water depth due to insufficient rains/inflow | Stocking of advnced fingerlings in half or even less than the normal stocking density or stocking of common carp seed | Immediate harvesting or decreasing the density commensurate with the water quantity. | De weeding and deepening of tank to ensure retention of water for a longer period and provision of employment under MGNREGP |
| (ii) Changes in water quality | Regular monitoring of water quality parameters and application of geolites, soil probiotics, etc to maintain water quality | Immediate harvesting or changing the water quality by application of sanitisers. | Removal of top layer, deep ploughing of tank and application of lime |
| (iii) Any other | | | |
| B. Aquaculture | | | |
| (i) Shallow water in ponds due to insufficient rains/inflow | Crop holiday or going for stocking of yearlings by reducing the density according to availability of water | Harvesting of fish and leaving the pond fallow till next season | Removal of top layer, deep ploughing of tank and application of lime |
| (ii) Impact of salt load build up in ponds / change in water quality | Stocking of salinity tolerant fish / shrimp, application of geolites and other buffers | Frenquent change of water with fresh water | Frequent draining of the pond with fresh water, removal of top layers |
| (iii) Any other | | | |

| 2) Floods | | | |
|---|--|---|---|
| A. Capture | | | |
| Marine | No intervention | No intervention | No intervention |
| Inland | | | |
| (i) Average compensation paid due to loss of human life | Shifting the people from low lying areas to relief camps | Deployment of specially trained persons for rescue operations by providing life bouys, jackets, ropes, boats, etc | Payment sufficient ex-gratia to the families |
| (ii) No. of boats / nets/damaged | Shifting and relocating boats and nets to safer places when warnings are issued, to avoid fishing, etc | Shifting and relocating boats and nets to safer places | Assessment of damages to boats and nets and provision of boats and nets for restoration of livelihoods |
| (iii) No.of houses damaged | Avoidance of construction of houses in flood prone ares, construction of pucca houses at elevated places, | Shifting of people by relief boats to the relief camps | Assessment of damages to houses and provision of compensation in case of partial damage and sanction house under existing schemes |
| (iv) Loss of stock | Avoidance of surface species like catla, silver carp since they are vulnerable in tanks prone to floods, erection of nets across the spill way or just beyond it | Erection of nets at spill ways | Taking up compensatory stocking |
| (v) Changes in water quality | | When dissolved oxygen levels go down, aerators, recirculation of water, etc are to be attempted to maintain DO levels, going for partial harvest, etc | |
| (vi) Health and diseases | Sometimes there may be heavy accumulation of nutrients and organic matter. | There may be break out of Heamorrhagic septicimea. Addition of antibiotics like Chloro Tetra Cycline or Oxy Tetra Cycline to the feed to | Removal of weeds, top layer of soil, deep ploughing of tank and application of lime, exposing to sun light |

| | | constrol the disease | |
|--|--|---|--|
| B. Aquaculture | | | |
| (i) Inundation with flood water | Raising and rivetting the bunds, construction of spill way to release excess water, erection of nets to avoid escape of fish | Continuous pumping of excess water, erection of nets low lying areas | Strengthening of bunds, excavating channels along the sides of the ponds for free escape of water |
| (ii) Water continuation and changes in water quality | | When dissolved oxygen levels go down, aerators, recirculation of water, etc are to be attempted to maintain DO levels, going for partial harvest, etc | |
| (iii) Health and diseases | Sometimes there may be heavy accumulation of nutrients and organic matter. | There may be break out of Heamorrhagic septicimea. Addition of antibiotics like Chloro Tetra Cycline or Oxy Tetra Cycline to the feed to constrol the disease | Removal of weeds, top layer of soil, deep ploughing of tank and application of lime, exposing to sun light |
| (iv) Loss of stock and inputs (feed, chemicals etc) | Advance erection of nets, strengthening of bunds where they are prone to breaches, harvesting or reducing the density | Suspension of feeding, application of organic manures | Compensatory stocking, assessment of values and payment of subsidy on inputs |
| (v) Infrastructure damage (pumps, aerators, huts etc) | Insuring pond, accessories, etc., Shifting of aerators, pumps soon after warnigs are issued | Relocating pumps, aerators to elevated places | Assessment of damages and provision of them on subsidy |
| (vi) Any other | | | |
| 3. Cyclone / Tsunami | | | |
| A. Capture | | | |
| Marine | | | |
| (i) Average compensation paid due to loss of fishermen lives | Avoidance of fishing, preventing fishermen from venturing into sea, | To ensure the return of fishing boats on long voyages, | Payment sufficient ex-gratia to the |

| | carrying of safety equipment and VHF sets, shifting fishermen from vulnerable areas to relief camps, etc | provision of information on such boats to coast Guard | families |
|--|---|--|---|
| (ii) Avg. no. of boats / nets/damaged | Avoidance of fishing when warnings are issued, shifting of boats and nets to safe places | Shifting and relocating boats and nets to safer places | Assessment of damages to boats and nets and provision of boats and nets for restoration of livelihoods |
| (iii) Avg. no. of houses damaged | Avoidance of houses in Coastal Regulation Zone, designing of houses to withstand impact of turbulent wind and water | Shifting of people by relief boats to the relief camps | Assessment of damages to houses and provision of compensation in case of partial damage and sanction house under existing schemes |
| Inland | Erection of protective nets acroos the surplus weir to prevent fish loss due to overflows | Continuous monitoring to prevent or minimise escape of fish along with surplus water | Compensatory stocking of seed |
| B. Aquaculture | | | |
| (i) Overflow / flooding of ponds | The design of the pond must be in such a manner as to bail out surplus water and to prevent loss of stanidng crop | Continuous monitoring to prevent or minimise escape of fish along with surplus water | Compensatory stocking of seed |
| (ii) Changes in water quality (fresh water / brackish water ratio) | Recircualtion water to repleish and ensure sufficient dissolved oxygen levels in the pond. Maintenance of salinity levels by pumping in water from creecks. | Continuation of the same process. | Restoration of physical and chemical parameters |
| (iii) Health and diseases | Removal of stress causing factors to maintain the health of the animal | Removal of stress causing factors to maintain the health of the animal | Restoration of physical and chemical parameters |
| (iv) Loss of stock and inputs (feed, chemicals etc) | Preventive nets must be erected to minimise loss of stock | Continuation of the same process. | Compensatory stocking of seed |

| (v) Infrastructure damage (pumps, aerators, shelters/huts etc) | Pumps, aerators, etc must be protected by moving them to safe locations | To avoid use of aerators, pumps and other appliances | Overhauling of the eqipment to prevent from being damaged |
|--|---|--|---|
| (vi) Any other | | | |
| 4. Heat wave and cold wave | | | |
| A. Capture | | | |
| Marine | Avoidance of fishing | Avoidance of fishing | No intervention |
| Inland | Monitoring dissolved oxygen levels | Monitoring dissolved oxygen levels | No intervention |
| B. Aquaculture | | | |
| (i) Changes in pond environment (water quality) | Reduction of biomass by partial harvest in the event of heat as the DO levels will be very low. | Avoidance of fishing | Compensatory stocking of seed and restoration of all physical and chemical parameters |
| (ii) Health and Disease management | Removal of stress causing factors to maintain the health of the animal | Removal of stress causing factors to maintain the health of the animal | Compensatory stocking of seed and restoration of all physical and chemical parameters |
| (iii) Any other | | | |