State: ARUNACHAL PRADESH

Agriculture Contingency Plan for District: WEST KAMENG

| | Agro-Climatic/Ecological Zone | | | | | | | |
|----------|---|---|------------------------------------|----------------------------------|--|--|--|--|
| | Agro Ecological Sub Region (ICAR) | 16.3 Arunachal Pradesh (Subd | lued Eastern Himalayas), warm to h | ot, perhumid eco-subregion (C1A1 | | | | |
| | Agro-Climatic Zone (Planning Commission) | Eastern Himalayan zone | | | | | | |
| | Agro Climatic Zone (NARP) | Sub temperate Alpine Zone (AZ49) | | | | | | |
| <u>-</u> | List all the districts falling under the NARP Zone* (*>50% area falling in the zone) | e West Kameng | | | | | | |
| | Geographic coordinates of district headquarters head-quarters | Latitude | Longitude | Altitude | | | | |
| | | 26 ⁰ 56' and 28 ⁰ 01'North | 91°30' and 92°40' East | 213-7090 m MSL | | | | |
| | Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS | ICAR Research Complex for NEH Region, Basar, Arunachal Pradesh | | | | | | |
| | Mention the KVK located in the district with full address | KVK West Kameng, Dirang (Sangti), Arunachal Pradesh- 790101 | | | | | | |
| | Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone | ICAR Basar, West Siang District, Arunachal Pradesh Basar-791101. | | | | | | |

**Source: District Statistical Department, Bomdila, 2012

Indicate source of data while furnishing information at different places in the district profile

| 1.2 | Rainfall * | Normal RF(mm) | Normal Rainy days (number) | Normal Onset (specify week and month) | Normal Cessation (specify week and month) |
|-----|------------------------|---------------|-------------------------------|--|--|
| | SW monsoon (June-Sep): | 1291.00 | - | - | - |
| | NE Monsoon(Oct-Dec): | 148.90 | = | - | - |
| | Winter (Jan- February) | 57.00 | - | - | - |
| | Summer (March-May) | 427.40 | - | - | - |
| | Annual | 1924.30 | - | - | - |

^{*}Source: Hygromet Division, IMD, New Delhi (Data provide for the year 2013)

| 1.3 | Land use pattern of the district (latest statistics) | Geogra phical Area | Cultivable area | Forest area | Land under non- agricultural use | Permanent pastures | Cultivable wasteland | Land under Misc. tree crops and groves | Barren and uncultivable land | Current fallows | Other fallows |
|-----|---|--------------------------|--------------------|-------------|---|-----------------------|-------------------------|---|------------------------------------|-----------------|------------------|
| | Area ('000 ha) | 742.2 | 13.49 | 575.3 | 0.88 | 0.85 | 4.02 | 1.06 | 0.65 | 1.12 | 1.64 |

^{*}Source: Directorate of Economics and Statistics, Ministry of Agriculture, Govt. of. India. (Data provided for the year 2011-12)

| Major Soils (common names like red sandy loam deep soils (etc)* | Area ('000 ha)** | Percent (%) of total geographical area |
|---|--|--|
| 1. Loam to clay loam | - | - |
| 2. Loam to sandy loam | - | - |
| 3. Loam to loamy sand | - | - |
| 4. Loam to sandy clay loam | - | - |
| 5. Loam to strong clay loam | - | - |
| 6. Loam | - | - |
| 7. Silt clay loam to clay loam | - | - |
| | (Source: Farming Systems of Soil pH: 4.4-7.6 (Source: I | I soil, medium to low fertile of North East India, ZPD, Zone-III) CAR, Rice Knowledge Management Portal) 0(Source: ICAR, Rice Knowledge Management Portal) |
| | soils (etc.,)* 1. Loam to clay loam 2. Loam to sandy loam 3. Loam to loamy sand 4. Loam to sandy clay loam 5. Loam to strong clay loam 6. Loam | soils (etc.,)* 1. Loam to clay loam 2. Loam to sandy loam 3. Loam to loamy sand 4. Loam to sandy clay loam 5. Loam to strong clay loam 6. Loam 7. Silt clay loam to clay loam - Sandy loam, acidic soil, recogning Systems of Soil pH: 4.4-7.6 (Source: I |

^{**} Pl. give the details of the major soils occupying more than 5% of total geographical area. Degree of soil acidity (pH) may also be indicated

| 1.5 | Agricultural land use | Area ('000 ha) | Cropping intensity % |
|-----|--------------------------|----------------|----------------------|
| | Net sown area | 5.65 | 131.03% |
| | Area sown more than once | 1.75 | |
| | Gross cropped area | 7.4 | |

^{*}Source: Directorate of Economics and Statistics, Ministry of Agriculture, Govt. of. India. (Data provided for the year 2011-12)

| 1.6 | Irrigation | Area ('000 ha) | | |
|-----|---|------------------------|----------------|---|
| | Net irrigated area | 1.07 | | |
| | Gross irrigated area | - | | |
| | Rainfed area | - | | |
| | Sources of Irrigation | Number | Area ('000 ha) | Percentage of total irrigated area |
| | Canals | 107 | - | - |
| | Tanks | - | - | - |
| | Open wells | - | - | - |
| | Bore wells | - | - | - |
| | Lift irrigation schemes | - | - | - |
| | Micro-irrigation | 24 | - | - |
| | Other sources (please specify) Ponds, river | - | - | - |
| | Total Irrigated Area | | 1 | |
| | Pump sets | 10 (Electrical) | | |
| | No. of Tractors | 06 | | |
| | Groundwater availability and use* (Data source: State/Central Ground water Department /Board) | No. of blocks/ Tehsils | (%) area | Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc) |
| | Over exploited | - | - | - |
| | Critical | - | - | - |
| | Semi- critical | - | - | - |
| | Safe | - | - | - |

 $^{*\} mention\ colour,\ depth\ and\ texture\ (heavy,\ light,\ sandy,\ loamy,\ clayey\ etc)\ and\ give\ vernacular\ name,\ if\ any,\ in\ brackets\ (data\ source:\ Soil\ Resource\ Maps\ of\ NBSS\ \&\ LUP);$

| | Wastewater availability and use | - | = | - | | |
|------|---|---|---|---|--|--|
| | Ground water quality | - | | | | |
| *ove | *over-exploited: groundwater utilization > 100%; critical: 90-100%; semi-critical: 70-90%; safe: <70% | | | | | |

| 1.6. a. | Fertilizer and Pesticides use | Туре | Total quantity (Kg/ha) |
|---------|---|------------------|------------------------|
| 1 | Fertilizers* (per capita fertilizer consumption in kg/ha) | N:P:K | - |
| 2 | Chemical Pesticides* | Insecticides | - |
| | | Fungicides | |
| | | Weedicides | |
| | | Others (specify) | |

^{*} If break up is not available, indicate total quantity used in the district for any recent year, mention here the year and source of statistic

1.7 Area under major field crops & horticulture (as per latest figures) (Specify year 2012-13)

| 1.7 | S.No. | o. Major field crops | | | | | | Area ('000 ha | a) | | | |
|-----|-------|-------------------------|-----------|---------|-------|-----------|---------|---------------|------------|---------|-------|-------------|
| | | cultivated | Kharif | | | Rabi | | | Pre-Kharif | | | |
| | | | Irrigated | Rainfed | Total | Irrigated | Rainfed | Total | Irrigated | Rainfed | Total | Grand total |
| | 1 | Paddy | - | 0.86 | 0.86 | - | - | - | - | - | - | 0.86 |
| | 2 | Wheat | - | - | - | - | 0.016 | 0.016 | - | - | - | 0.016 |
| | 3 | Maize | - | 283.2 | 283.2 | - | - | - | - | - | - | 283.2 |
| | 4 | Millets | - | 0.97 | 0.97 | - | - | - | - | - | - | 0.97 |

| 5 | Pulses | - | 0.34 | 0.34 | - | - | - | - | - | - | 0.34 |
|---|-----------|---|------|------|---|------|------|---|-------|-------|-------|
| 6 | Oilseed | - | - | - | - | 0.16 | 0.16 | - | - | - | 0.16 |
| 7 | Sugarcane | - | 0.30 | - | - | - | - | - | 0.05 | 0.05 | 0.05 |
| 8 | Potato | - | - | - | - | - | - | - | 0.055 | 0.055 | 0.055 |

Source: Farming Systems of North East India, ZPD, Zone-III (2013-14)

| S.No. | Horticulture crops – Fruits | Area ('000 ha) | | | | | | |
|-----------|--|----------------|-----------|---------|--|--|--|--|
| | | Total | Irrigated | Rainfed | | | | |
| 1 | Orange | 0.136 | - | 0.136 | | | | |
| 2 | Apple | 3.430 | - | 3.430 | | | | |
| 3 | Kiwi | 1.172 | - | 1.172 | | | | |
| 4 | Walnut | 0.260 | - | 0.260 | | | | |
| 5 | Plum | 0.002 | - | 0.002 | | | | |
| Others | Pears | 0.040 | - | 0.040 | | | | |
| (specify) | Banana | 0.001 | - | 0.001 | | | | |
| | Horticulture crops – Vegetables / spices | Total | Irrigated | Rainfed | | | | |
| 1 | Chilli | 0.001 | - | 0.001 | | | | |

| 2 | Ginger | 0.007 | - | 0.007 |
|---------------------|--|--------|-----------|---------|
| 3 | Vegetables | 0.060 | - | 0.060 |
| Others (specify) | Cut flowers | 0.0008 | - | 0.0008 |
| | Medicinal and Aromatic crops | Total | Irrigated | Rainfed |
| 1 | Large cardamom | 3.451 | - | 3.451 |
| 2 | Black Pepper | 1.028 | - | 1.028 |
| 3 | Other spices | 9.986 | - | 9.986 |
| Others (specify) | | | | |
| | Plantation crops | - | - | - |
| | Fodder crops | Total | Irrigated | Rainfed |
| 1 | NA | NA | NA | NA |
| Others (Specify) | | - | - | - |
| | Total fodder crop area | - | - | - |
| | Grazing land, reserve areas etc | 1.461 | - | 1.461 |
| | Availability of unconventional feeds/by products eg., breweries waste, food processing, fermented feeds bamboo shoots, fish etcs | - | - | - |

| | Sericulture etc | - | - | - |
|--|---|---|---|---|
| | Other agro enterprises (mushroom cultivation etc specify) | | | |
| | Others (specify) | - | - | - |

Source: Department of Horticulture, West Kameng, Bomdila (2014-15)

Source: Deptt. of AH & Vety., Bomdila, West Kameng (2013)

| | Livestock | Male ('000) | Female ('000) | Total ('000) |
|-----|--------------------------------|--------------|---------------------------------|---------------------------|
| 1.8 | Indigenous cattle | - | - | 23.012 |
| 1.0 | Improved / Crossbred cattle | - | - | - |
| | Buffaloes (local low yielding) | - | - | 0.008 |
| | Improved Buffaloes | - | - | - |
| | Goat | - | - | 18.956 |
| | Sheep | - | - | 3.539 |
| | Pig | - | - | 6.702 |
| | Mithun | - | - | 2.988 |
| | Yak | - | - | 3.988 |
| | Horses/Ponies | - | - | 2.458 |
| | Others (Dog) | - | - | 4.039 |
| | Commercial dairy farms | - | - | 1 |
| | (Number) | | | |
| 1.9 | Poultry | No. of farms | | Total No. of birds ('000) |
| | Commercial | 1 | 42.295 (Statistical Abstract of | f Arunachal Pradesh-2011) |
| | Backyard | - | | - |

| A. Capture | | | | | | | |
|---|------------------------|------------|-----------------------|-----------------------------------|-----------------|--|--------------------------------------|
| i) Marine (Data Source: Fisheries Department) | No. of fishermen | Во | Boats | | Nets | | Storage facilities (Ice plants etc.) |
| | | Mechanized | Non- mechanized | Mechaniz (Trawl ne Gill net | ets, | Non-mechanized (Shore Seines, Stake & trap nets) | |
| ii) Inland (Data Source: Fisheries | No. Farmer owned ponds | | No. of Reservoirs NA | | | No. of village tanks | |
| Department) | | | | | | | - |
| B. Culture | <u> </u> | | | | | | |
| | | | Water Spread | Area (ha) | Yield (t/ha) | | Production ('000 tons) |
| i) Brackish water | | | - | | - | | - |
| ii) Fresh water (D Department) | ata Source: Fisl | neries | - | | - | | 1.41 lakh MT |
| Others | | | _ | | _ | _ | |

1.11 Production and Productivity of major crops (2010-11)

| 1.11 | Name of crop | Kharif | | Rabi | | Pre-kharif | | Total | | Crop residue as fodder ('000 tons) | |
|---------|-------------------|--|----------------------|---------------------|----------------------|---------------------------------|---|---------------------|----------------------|---|--|
| | | Production Productivity ('000 t) (kg/ha) | | Production ('000 t) | Productivity (kg/ha) | Production Productivity (kg/ha) | | Production ('000 t) | Productivity (kg/ha) | | |
| Major I | Field crops (Crop | | ied based on total a | | | | | | | | |
| Crop 1 | Paddy | 1.322 | 1384 | - | - | - | - | 1.322 | 1384 | - | |

| Crop 2 | Maize | 5.136 | 1629 | - | - | - | - | 5.136 | 1629 | - |
|------------|----------|---------------|--------------------|----------------|------------------|--------------|-------------------|---------------|------------|---|
| Crop 3 | Millets | - | - | 1.091 | 9800 | - | - | 1.091 | 9800 | - |
| Crop 4 | Wheat | - | - | 0.871 | 1154 | - | - | 0.871 | 1154 | - |
| Crop 5 | Pulses | - | - | 0.468 | 1098 | - | - | 0.468 | 1098 | - |
| Crop 6 | Potato | - | - | - | - | 3.593 | 8000 | 3.593 | 8000 | - |
| Others | Oilseeds | 0.235 | 1145 | - | - | - | | 0.235 | 1145 | - |
| | Major | Harticultural | crops (Crops to be | identified bea | sad on total agr | oogo)(Avorso | to of 3 years 201 | 12 13 2013 17 | 1 201/ 15) | |
| Crop 1 | Apple | 6.192 | 1830.20 | | - | - | - | 6.192 | 1830.20 | - |
| | | | | | | | | | | |
| Crop 2 | Kiwi | - | - | 3.905 | 3350.07 | - | - | 3.905 | 3350.07 | - |
| Crop 3 | Walnut | - | - | 1.206 | 4889.93 | - | - | 1.206 | 4889.93 | - |
| Crop 4 | Orange | - | - | 0.818 | 6344.03 | - | - | 0.818 | 6344.03 | - |
| Crop 5 | Peach | 0.055 | 2761.50 | - | - | - | - | 0.055 | 2761.50 | - |
| Crop 6 | Plum | 0.056 | 2776.00 | - | - | - | - | 0.056 | 2776.00 | - |
| Crop 7 | Pear | - | - | 0.109 | 2696.40 | - | - | 0.109 | 2696.40 | - |
| Crop 8 | Ginger | 0.024 | 3364.29 | - | - | - | - | 0.024 | 3364.29 | - |
| Crop 9 | Cabbage | - | - | 0.604 | 4116.52 | - | - | 0.604 | 4116.52 | - |
| Crop 10 | Chilli | - | - | - | - | 0.072 | 2696.54 | 0.072 | 2696.54 | - |

Source: Department of Horticulture, West Kameng, Bomdila

| 1.12 | Sowing window for 5 major field crops (start and end of normal sowing period) | Crop 1: Paddy | 2:Maize | 3: Wheat | 4:Pulses (Cow pea, rajmah, Pea) | 5:Oilseed (Mustard) |
|------|--|---------------|-----------------|------------------|---------------------------------|---------------------|
| | Kharif- Rainfed | June-October | May-August | - | April-September | May-August |
| | Kharif-Irrigated | - | - | - | - | - |
| | Rabi- Rainfed | - | August-November | October-February | - | - |
| | Rabi-Irrigated | - | - | - | - | - |
| | Summer-irrigated | - | - | - | - | - |
| | Summer-rainfed | - | - | - | - | - |

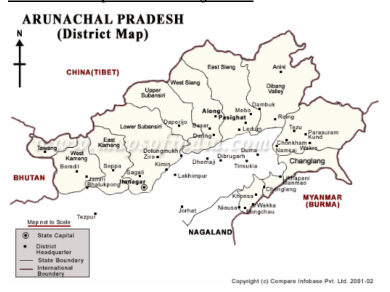
| | What is the major contingency the district is prone to? (Tick mark) | Regular* | Occasional | None |
|------|---|----------|------------|------|
| 1.13 | Drought | - | ✓ | - |
| | Flood | - | √ | - |
| | Cyclone | - | - | - |
| | Hail storm | - | - | - |
| | Heat wave | - | - | - |
| | Cold wave | - | - | - |
| | Frost | - | √ | - |
| | Sea water intrusion | - | - | - |
| | Snowfall | - | √ | - |
| | Landslides | - | √ | - |
| | Earthquake | - | ✓ | - |

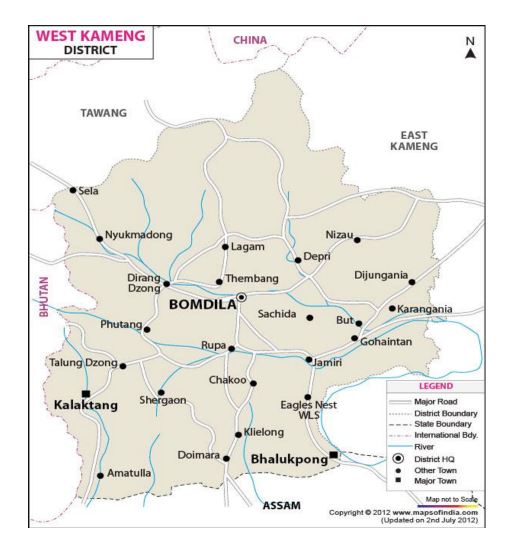
| Pests and disease outbreak (specify) | - | - | - |
|--|---|---|---|
| Others (like fog, cloud bursting etc.) | - | - | - |

^{*}When contingency occurs in six out of 10 years

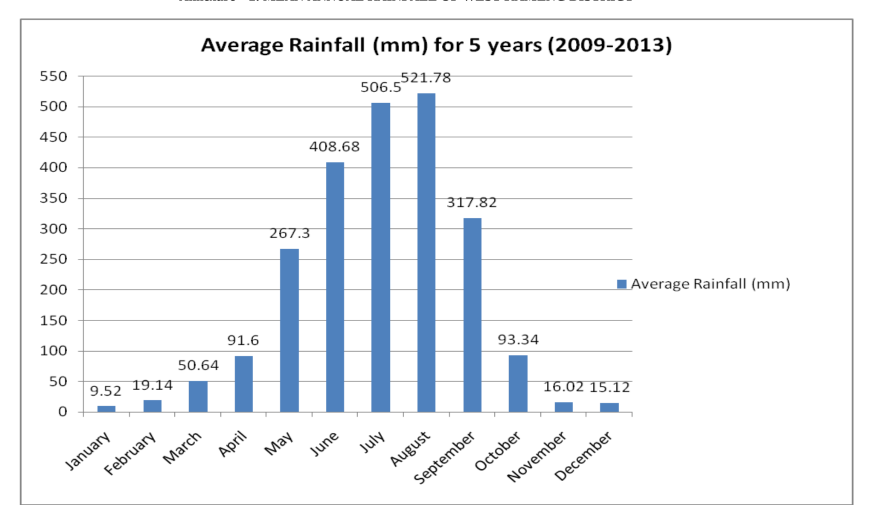
| 1.14 | Include Digital maps of the district for | Location map of district within State as Annexure I | Enclosed: Yes |
|------|--|---|--------------------------|
| | | Mean annual rainfall as Annexure 2 | Enclosed: Yes (For 2013) |
| | | Soil map as Annexure 3 | Enclosed: No |

Annexure 1: Map of West Kameng District





Annexure – 2: MEAN ANNUAL RAINFALL OF WEST KAMENG DISTRICT



- 2.0 Strategies for weather related contingencies 2. Drought

2.1 Drought (Rainfed situation)

Drought-Pre-Monsoon (First week of April to second week of April) Normal

| Major Farming situation Moderately steep sloping hills with deep | | Change in crop /cropping system including variety | Agronomic measures | Remarks on Implementation |
|---|---------|--|--|--|
| | | | | p-0 |
| loamy soils (200-800 m MSL) | | No change Short duration varieties like RCM-1-75, RCM-1-76, All-rounder Maize + groundnut/soy a bean/rajma inter cropping. | Adopt mulching with locally available mulch Summer ploughing to conserve moisture Hydropriming/ seed soaking in water for 24hr and followed by shade drying before sowing. Application of FYM/organic manure before sowing. | Schemes from Line Deptt. /RKVY/ ATMA |
| | Millets | No change Short duration varieties of finger millet (VR-708, GPU-67) | Application of FYM/organic manure before sowing. Summer ploughing to conserve moisture | |
| | Rajmaah | No change | Application of FYM/organic manure before sowing. Summer ploughing to conserve moisture Adopt short duration varieties Maintain closer spacing Adopt intercropping with soyabean and maize | |
| | | Millets | RCM-1-76, All-rounder Maize + groundnut/soy a bean/rajma inter cropping. Millets No change Short duration varieties of finger millet (VR-708, GPU-67) Rajmaah No change | RCM-1-76, All-rounder Maize + groundnut/soy a bean/rajma inter cropping. Millets No change Short duration varieties of finger millet (VR-708, GPU-67) Rajmaah No change Application of FYM/organic manure before sowing. Summer ploughing to conserve moisture Application of FYM/organic manure before sowing. Summer ploughing to conserve moisture Adopt short duration varieties Maintain closer spacing Adopt intercropping with soyabean and maize |

| | crops | Kashi Anmol, Arka Lohit, Kashi Early, IIHR -Sel. 132 | Apply well decomposed FYM 5 tones/ha or vermicompost 1 ton/ha Mulching with locally available biomass Mixed cropping of various seasonal vegetable crops. Tomato Apply well decomposed FYM 5 tones/ha or vermicompost 1 ton/ha Mulching with locally available biomass Adopt short duration varieties |
|--|---------------------|--|--|
| | Soybean | No change | Mulching with locally available biomass Intercropping with other beans Application of organic manure before sowing. |
| Steep sloping deep loamy soils (800-1500m MSL) | Maize | No change Short duration varieties like RCM-1-75, RCM-1-76, All-rounder Maize + groundnut/soy a bean/rajma inter cropping. | Planting across slope Adopt mulching with locally available mulch Summer ploughing to conserve moisture Hydropriming/ seed soaking in water for 24hr and followed by shade drying before sowing. Application of FYM/organic manure before sowing. |
| | Millets | No change Short duration varieties of finger millet (VR-708, GPU-67) | Planting across slope Application of FYM/organic manure before sowing. Summer ploughing to conserve moisture |
| | Vegetables crops | No change Kashi Anmol, Arka Lohit, Kashi Early, IIHR -Sel. 132 | Chilli Apply well decomposed FYM 5 tones/ha or vermicompost 1 ton/ha Mulching with locally available biomass Mixed cropping of various seasonal vegetable crops. Tomato |

| | | | Apply well decomposed FYM 5 tones/ha or vermicompost 1 ton/ha Mulching with locally available biomass Adopt short duration varieties |
|---|---------|--|--|
| | Rajmaah | No change | Application of FYM/organic manure before sowing. Summer ploughing to conserve moisture Adopt short duration varieties Maintain closer spacing Adopt intercropping with soyabean and maize |
| | Soybean | No change | Mulching with locally available biomass Intercropping with other beans Application of organic manure before sowing. |
| Very steep sloping hills with shallow sandy loam soils (1500-3500m MSL) | Maize | No change Short duration varieties like RCM-1-75, RCM-1-76, All-rounder | Planting across slope Adopt mulching with locally available mulch Summer ploughing to conserve moisture Maize + groundnut/soya bean/rajma inter cropping. Hydropriming/ seed soaking in water for 24hr and followed by shade drying before sowing. Application of FYM/organic manure before sowing. |
| | Millets | Short duration varieties of finger millet (VR-708, GPU-67) | Planting across slope Application of FYM/organic manure before sowing. Summer ploughing to conserve moisture |

2.1.2 **<u>Drought-irrigated situation</u>**: NA in this district

Normal onset of pre- monsoon

| Condition | | | Suggested Contingency measures | | | |
|---|--|--|--|---|---|--|
| Early season drought (Normal onset) | Major Farming situation | Normal Crop/croppin g system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation | |
| Normal onset slop followed by 15-20 with days dry spell after soils | Moderately steep sloping hills with deep loamy soils (200-800 m MSL) | Maize | Proper weed management re sowing should be done if the germination is less than 30% of optimum plant population, Gap filling to be done to maintain optimum plant stand Foliar application of 1% MOP | Provide irrigation from any available sources Mulching with locally available material | Schemes from Line Deptt. /RKVY/ATMA | |
| stand etc. | | Millet | If the germination is less than 30% of optimum plant population re sowing should be done Gap filling to be done to maintain optimum plant density Foliar application of 1% MOP Proper weed management | Provide irrigation from any available sources Mulching with locally available material | | |
| | | Rajma | Interculture operations Application of organic manure/ FYM Proper weed management | Provide irrigation from any available sources Mulching with local bio-mass | | |
| | | Vegetable crops (tomato, chilli) | Proper weed management Gap filling with available seedlings. Foliar application of 1% MOP | Provide irrigation from any available sources Prefer Drip/sprinkler irrigation Mulching with locally available material | Protected cultivation to be promoted/ Schemes from Line Deptt. /RKVY/ATMA | |
| | | Soybean | Interculture operations Application of organic manure/ FYM Proper weed management | Provide irrigation from any available sources Mulching with local bio-mass | | |

| Steep sloping deep loamy soils (800-1500m MSL) | Maize | Proper weed management re sowing should be done if the germination is less than 30% of optimum plant population, Gap filling to be done to maintain optimum plant stand Foliar application of 1% MOP | Provide irrigation from any available sources Mulching with locally available material | Schemes from Line Deptt. /RKVY/ATMA |
|--|------------|--|---|--|
| | Millet | If the germination is less than 30% of optimum plant population re sowing should be done Gap filling to be done to maintain optimum plant density Foliar application of 1% MOP Proper weed management | Provide irrigation from any available sources Mulching with locally available material | |
| | Vegetables | Proper weed management Gap filling with available seedlings. Foliar application of 1% MOP | Provide irrigation from any available sources Prefer Drip/sprinkler irrigation Mulching with locally available material | Protected cultivation to be promoted/ Schemes from Line Deptt. /RKVY/ATMA |
| | Rajma | Interculture operations Application of organic manure/ FYM Proper weed management | Provide irrigation from any available sourcesMulching with local bio-mass | |
| | Soybean | Interculture operations Application of organic manure/ FYM Proper weed management | Provide irrigation from any available sources Mulching with local bio-mass | |
| Very steep sloping hills with shallow sandy loam soils (1500- 3500m MSL) | Maize | Proper weed management re sowing should be done if the germination is less than 30% of optimum plant population, Gap filling to be done to maintain optimum plant stand Foliar application of 1% MOP | Provide irrigation from any available sources Mulching with locally available material | Schemes from Line Deptt. /RKVY/ATMA |

| - | of If the germination is less than 30% of optimum plant population re sowing should be done of Gap filling to be done to maintain optimum plant density of Foliar application of 1% MOP Of Proper weed management | Provide irrigation from any available sources Mulching with locally available material | |
|---|---|---|--|
|---|---|---|--|

| Condition | | | Sug | ggested Contingency measures | |
|---|---|-------------------------------------|--|--|---|
| Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm)period) | Major Farming situation | Normal Crop /cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation |
| Vegetative stage | Moderately steep sloping hills with deep loamy soils (200- 800 m MSL) | Maize | Weeding Thinning of more sensitive intercrop Intercultural operations Foliar application of 1% MOP | Provide irrigation from the available sources Mulching with locally available material | Schemes from Line Deptt. /RKVY/ATMA |
| | | Millet (fingermillet) | WeedingIntercultureFoliar application of 1% MOP | Provide irrigation from the available sources Mulching of locally available material | |
| | | Vegetable crops (Tomato, chilli) | Proper rougingIntercultural operationsIPM measures | Provide irrigation from the available sources Prefer Drip/sprinkler irrigation | Protected cultivation to be promoted/ Schemes from Line Deptt. /RKVY/ATMA |
| | | Rajma Soybean | Interculture operations Application of organic manure/ FYM Proper weed management Interculture operations | Provide irrigation from any available sources Mulching with local bio-mass Provide irrigation from any | |

| Steep sloping deep loamy soils (800-1500m MSL) | Maize | Application of organic manure/ FYM Proper weed management Weeding Interculture Foliar application of 1% MOP | available sources Mulching with local bio-mass Provide irrigation from the available sources Mulching of locally available material | |
|--|-------------------------------|---|--|---|
| | Millet | WeedingIntercultureFoliar application of 1% MOP | Provide irrigation from the available sources Mulching of locally available material | |
| | Vegetable(tomat o, chilli) | Proper rougingIntercultural operationsIPM measures | Provide irrigation from the available sources Prefer Drip/sprinkler irrigation | Protected cultivation to be promoted/ Schemes from Line Deptt. /RKVY/ATMA |
| | Rajma | Interculture operations Application of organic manure/ FYM Proper weed management | Provide irrigation from any available sourcesMulching with local bio-mass | |
| | Soybean | Interculture operations Application of organic manure/ FYM Proper weed management | Provide irrigation from any available sourcesMulching with local bio-mass | |
| Very steep sloping hills with shallow sandy loam soils (1500-3500m | Maize | Weeding Interculture Foliar application of 1% MOP | Provide irrigation from available sources Mulching of locally available material | Schemes from Line Deptt. /RKVY/ATMA |
| MSL) | Millet | Weeding Interculture operations Foliar application of 1% MOP | Provide irrigation from available sources Mulching of locally available material | |

| Condition | | | Sug | ggested Contingency measures | |
|---|---|-------------------------------------|--|---|---|
| Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm)period) | Major Farming situation | Normal Crop /cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation |
| Reproductive stage | Moderately steep sloping hills with deep loamy soils (200- 800 m MSL) | Maize | WeedingIntercultural operationsFoliar application of 1% MOP | Provide irrigation from available sources Mulching of locally available material | Line departments schemes/ATMA/RK VY |
| | · | Millet (fingermillet) | Ratooning Weeding Intercultural operations Foliar application of 1% MOP | Provide irrigation from available sources Mulching of locally available material | |
| | | Vegetable crops (Tomato, chilli) | Proper rougingIntercultural operationsIPM measures | Provide irrigation from the available sources Prefer Drip/sprinkler irrigation | Protected cultivation should be promoted |
| | | Rajma | Interculture operationsProper weed managementIPM measures | Provide irrigation from any available sources Mulching with local bio-mass | |
| | | Soybean | Interculture operationsProper weed managementIPM measures | Provide irrigation from any available sources Mulching with local bio-mass | |
| | Steep sloping deep loamy soils (800-1500m MSL) | Maize | WeedingIntercultural operationsFoliar application of 1% MOP | Provide irrigation from available sources Mulching of locally available material | Line departments schemes/ATMA/RK VY |
| | | Millet (fingermillet) | Ratooning Weeding | Provide irrigation from available sources | |

| | Intercultural operations Foliar application of 1% MOP | Mulching of locally available material | |
|-------------------------------------|--|---|--|
| Vegetable crops (Tomato, chilli) | Proper rougingIntercultural operationsIPM measures | Provide irrigation from available sources Prefer Drip/sprinkler irrigation | Protected cultivation should be promoted |
| Rajma | Interculture operationsProper weed managementIPM measures | Provide irrigation from any available sources Mulching with local bio-mass | |
| Soyabean | Interculture operationsProper weed managementIPM measures | Provide irrigation from any available sources Mulching with local bio-mass | |
| oils | Weeding Intercultural operations Foliar application of 1% MOP | Provide irrigation from available sources Mulching of locally available material | Line departments schemes/ATMA/RK VY |
| Millet | Ratooning Weeding Intercultural operations Foliar application of 1% MOP | Provide irrigation from available sources Mulching of locally available material | |
| | Rajma Soyabean Maize | Proper rouging Intercultural operations IPM measures Rajma Interculture operations Proper weed management IPM measures Soyabean Interculture operations Proper weed management IPM measures Maize Weeding Intercultural operations Foliar application of 1% MOP Millet Ratooning Weeding Intercultural operations | Vegetable crops (Tomato, chilli) Rajma Interculture operations Proper weed management IPM measures Interculture operations Provide irrigation from any available sources Mulching with local bio-mass IPM measures Maize Weeding Intercultural operations Foliar application of 1% MOP Millet Ratooning Weeding Intercultural operations Intercultural o |

| Condition | | | Suggested Contingency measures | | | |
|--|---|-----------------------------------|---|--|---------------------------------------|--|
| Terminal drought (Early withdrawal of monsoon) | Major Farming situation | Normal Crop/cropping system | Crop management | Rabi Crop planning | Remarks on Implementation | |
| | Moderately steep sloping hills with deep loamy soils | Maize | Harvesting at physiological maturity for fodder purpose Re-sowing for fodder purpose | ■Planning of Pulses like pea, oilseeds like toria, and winter grains like wheat and buckwheat, cole crops | Schemes from Line Deptt./RKVY/ATMA | |
| | (200-800 m MSL) | Fingermillet | Harvest at physiological maturity. | Planning for zero tillage cultivation of pea, toria etc.Preparation for cole crops | | |
| | | Rajma | Harvest at physiological maturity. | Planning for early planting of cole crops (cabbage, cauliflower) | | |
| | | Vegetables(tomato, chilli) | Harvest at physiological maturity. | Planning for early planting of cole crops (cabbage, cauliflower) | | |
| | | Soyabean | Harvest at physiological maturity. | Planning for early planting of cole crops (cabbage, cauliflower) | | |
| | Steep sloping deep loamy soils (800- 1500m MSL) | Maize | Harvesting at physiological maturity for fodder purpose Re-sowing for fodder purpose | Planning of Pulses like pea, oilseeds like toria, and winter grains like wheat and buckwheat, cole crops | Schemes from Line Deptt./RKVY/ATMA | |
| | | Fingermillet | Harvest at physiological maturity. | Planning for zero tillage cultivation of pea, toria etc.Preparation for cole crops | | |
| | | Rajma | Harvest at physiological maturity. | Planning for early planting of cole crops (cabbage, cauliflower) | | |
| | | Vegetables(tomato, chilli) | Harvest at physiological maturity. | Planning for early planting of cole crops (cabbage, cauliflower) | | |
| | | Soyabean | Harvest at physiological maturity. | Planning for early planting of cole crops (cabbage, cauliflower) | | |
| | Very steep sloping hills with shallow sandy loam | Maize | Harvesting at physiological maturity for fodder purpose Re-sowing for fodder purpose | Planning of Pulses like pea, oilseeds like toria, and winter grains like wheat and buckwheat, cole crops | Schemes from Line Deptt./RKVY/ATMA | |

| soils (1500- | Millet | ■ Harvest at physiological | ■Planning for zero tillage | |
|--------------|--------|----------------------------|--------------------------------|--|
| 3500m MSL) | | maturity. | cultivation of pea, toria etc. | |
| | | | ■Preparation for cole crops | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Normal onset of monsoon

2.2 Drought-Normal onset of Monsoon (1st week of June) Normal

| Condition | | | Suggested Contingency measures | | | |
|---|---|----------------------------------|--|--|---|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop / Cropping system | Change in crop /cropping system including variety | | Remarks on Implementation | |
| Delay by 2 weeks (3 rd week of June) | Moderately steep sloping hills with deep loamy soils (200-800 m MSL) | Paddy | No change Adopt short duration varieties (CAU- R1,TTB- 404,TTB-303, Disang, Luit) | Closer spacing of 15X15cm and 4-5 seedlings per hill Apply well decomposed organic manure/FYM for early seedling Incorporation of green manures Weeding at 15 and 35 DAT Proper nursery management | Schemes from Line Deptt./RKVY/ATM A | |
| | | Maize | No change Adopt short duration varieties (DA- 61A, RCM- 75, RCM-76, Allrounder) | Apply well decomposed organic manure/FYM for early seedling | | |
| | Steep sloping deep loamy soils (800-1500m MSL) | Paddy | No change Adopt short duration | Closer spacing of 15X15cm and 4-5 seedlings per hill Weeding at 15 and 35 DAT | Schemes from Line Deptt./RKVY/ATM A | |

| | | varieties (Megha Rice 1 and Megha Rice-2) | Apply well decomposed organic manure/FYM for early seedling Incorporation of green manures Proper nursery management |
|-------------|--|--|--|
| | Maize | No change Adopt short duration varieties (DA- 61A, RCM- 75, RCM-76, Allrounder) | Apply well decomposed organic manure/FYM for early seedling |
| with shallo | sloping hills w sandy loam -3500m MSL) | No change Adopt short duration varieties (DA- 61A, RCM- 75, RCM-76, Allrounder) | Apply well decomposed organic manure/FYM for early seedling |

Normal onset of monsoon

| Condition | | | Suggested Contingency measures | | | |
|--|--|------------------------------------|---|--|--|--|
| Early season drought (Normal onset) | Major Farming situation | Normal Crop/croppin g system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation | |
| Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc. | Moderately steep sloping hills with deep loamy soils (200-800 m MSL) | Paddy (Transplanted) | Gap filling Weeding to be done Foliar application of 1% MOP Apply well decomposed organic manure/FYM for early seedling Timely IPM measures for brown spots, thrips | Provide irrigation from any available sources | Schemes from Line Deptt./RKVY/AT MA | |

| | | | Gap filling Weeding Foliar application of 1% MOP and 2% urea Application of organic manure, wherever possible | Provide irrigation from any available sources | |
|----------------------|--|---------------|---|--|---|
| deep | ep loamy soils 00-1500m SL) | (Transplanted | Weeding Foliar application of 1% and 2% urea Application of organic manure, wherever possible Timely plant protection of measures for brown spot, thrips | Provide irrigation from available sources | Schemes from Line Deptt. /RKVY/ATMA |
| | | | Gap filling Weeding Foliar application of 1% MOP and 2% urea Application of organic manure/FYM wherever possible | Provide irrigation from any available sources | |
| slop shal loar | ry steep ping hills with allow sandy m soils (1500- 00m MSL) | | Gap filling Weeding Foliar application of 1% MOP and 2% urea Application of organic manure, wherever possible | Provide irrigation from any available sources | |

| Condition | | | Suggested Contingency measures | | |
|---|-------------------------|------------------------------------|--|---|------------------------------|
| Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 | Major Farming situation | Normal Crop /cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation |
| mm)period) | | | | | |
| Vegetative stage | Moderately | WRC/TRC | Weeding | Provide irrigation from available | Schemes from Line |
| | steep sloping | | Foliar application of 1% MOP | sources | Deptt. |

| hills with deep loamy soils (200- 800 m MSL) | (Paddy) | and 2% urea Timely plant protection of measures for brown spot, thrips | | /RKVY/ATMA |
|---|--------------------|---|---|---|
| | Maize | WeedingFoliar application of 1% MOP and 2% urea | Provide irrigation from available sources | |
| Steep sloping deep loamy soils (800-1500m MSL) | WRC/TRC (Paddy) | Weeding Foliar application of 1% MOP and 2% urea Timely plant protection of measures for brown spot, thrips | Provide irrigation from available sources | Schemes from Line Deptt. /RKVY/ATMA |
| | Maize | WeedingFoliar application of 1% MOP | Provide irrigation from available sources | |

| Condition | | | Sug | gested Contingency measures | |
|---|---|------------------------------------|--|--|---|
| Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm)period) | Major Farming situation | Normal Crop /cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation |
| Reproductive stage | Moderately steep sloping hills with deep loamy soils (200- 800 m MSL) | WRC/TRC (Paddy) Maize | Foliar application of 1% MOP Timely plant protection of measures for gundhi bug Foliar application of 1% MOP | Provide irrigation from available sources Provide irrigation from available sources | Schemes from Line Deptt. /RKVY/ATMA |
| | Steep sloping deep loamy soils (800-1500m MSL) | WRC/TRC (Paddy) Maize | Foliar application of 1% MOP Timely plant protection of measures for gundhi bug Foliar application of 1% MOP | Provide irrigation from available sources Provide irrigation from available sources | Schemes from Line Deptt. /RKVY/ATMA |

| Condition | | | | Suggested Contingency measure | es |
|--|--|-----------------------------------|---------------------------------------|--|---------------------------------------|
| Terminal drought (Early withdrawal of monsoon) | Major Farming situation | Normal Crop/cropping system | Crop management | Rabi Crop planning | Remarks on Implementation |
| | Moderately steep sloping hills with deep | WRC/TRC (Paddy) | Harvest at physiological maturity. | Planning for zero tillage cultivation of pea, toria etc.Preparation for cole crops | Schemes from Line Deptt./RKVY/ATMA |
| | loamy soils (200-800 m MSL) | Maize | Harvest at physiological maturity. | Planning for zero tillage cultivation of pea, toria etc.Preparation for cole crops | |
| | Steep sloping deep loamy soils (800- | WRC/TRC (Paddy) | Harvest at physiological maturity. | Planning for zero tillage cultivation of pea, toria etc.Preparation for cole crops | Schemes from Line Deptt./RKVY/ATMA |
| | 1500m MSL) | Maize | Harvest at physiological maturity. | Planning for zero tillage cultivation of pea, toria etc. Preparation for cole crops | |

2.1.2 **<u>Drought-irrigated situation</u>**: NA in this district

2.2 Unusual rains (untimely, unseasonal etc) (for both rainfed and irrigation situation)

| Condition | Suggested contingency measure | | | | |
|--|--|--|--|---|--|
| Continuous high rainfall in a short span leading to water logging | Vegetative stage | Flowering stage | Crop maturity stage | Post harvest | |
| paddy | Drainage of excess water from the field | Immediate provision of drainage system | Drain out excess water Harvest at physiological maturity | Shifting to a safer place Dry in shade and in well ventilated space | |
| Maize | Provide drainage | Provide drainage | Drain out excess waterHarvest at physiological maturity | Shifting to a safer placeDry in shade and in well ventilated space | |
| Milllet | Drainage of excess water | Immediate provision of drainage system | Drain out excess waterHarvest at physiological maturity | Proper drying | |
| Horticulture | | | | | |
| Orange | Provide proper drainage In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection. Proper nutrient management to be followed. | Provide proper drainage Foliar application of micronutrient/multiplex @ 0.2% should be done to prevent flower drop Control aphids and mealy bugs etc | If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Harvesting can be delayed upto 60-75 days by spraying pre-harvest chemical i.e. 2-4D at 20ppm + GA at 10ppm + 0.2% Kcl on maturing fruits. Harvesting can be delayed. In citrus even after full maturity, the fruits can be left on the tree for 2-3 weeks without deterioration which facilitates prolong harvesting. While picking, the stem end should be cut close to the fruit without damaging the rind. Hence avoiding | Fruits are to be stored in well aerated farm shed or house to avoid loses. Storing at 8 – 10 0 C with 85 – 90 % RH is preferred. | |

| Apple | Provide proper drainage In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Nutrient management to be done | Provide proper drainage Half moon terraces to be done to prevent nutrient loss Pruning of damaged brances and application of Bordeaux Paste to be done Nutrient management along with foliar application micronutrient to be done | fungal infection. Collect the good fruits and store them. Damaged fallen fruits to be disposed off Spray 2,4,5-T @ 20ppm or 2,4,5-TCPA @ 15ppm to inhibit fruit drop Collect the good fruits and store them. Damaged fallen fruits to be separated and disposed off Necessary to maintain adequate drainage | Stored the fruits for 4-8 months at -1.1 to 0°C and 85-90 % RH. Spray growth regulators Like Alar @ 1000 ppm to improve storability |
|-----------|---|---|---|---|
| Pineapple | Make trenches/furrows in between ridges to facilitate drainage of excess water Remove the excess suckers to maintain the quality of plant Nutrient management to be followed | Application of Ethephon 2mg in 100-140mg, Bentoniteor NAA 25ppm or 2, 4-D @5-10 ppm should be applied for uniform flower induction. | Provide proper drainage Spraying of insecticides and fungicide Fruits can be protected with locally available material to protect the mature fruit from unusual rains | Store fruits in well aerated farm shed or house to avoid loses. Pineapples can be stored at a temperature of 7.5-12°C and RH 70-90% for 4 weeks. |
| Kiwifruit | Provide proper drainage In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Nutrient management to be done | Provide proper drainage Half moon terraces to be done to prevent nutrient loss Pruning of damaged branches and application of Bordeaux Paste to be done Nutrient management along with foliar application micronutrient to be done | Heavy pruning should not done as the fruit will be affected by rain Drain out excess water | Stored the fruits at 0 to 4°C and 80-90 % RH. Spray growth regulators Like Alar @ 1000 ppm to improve storability |
| Banana | Provide proper drainage Nutrient management to be done Propping or staking should be done Spraying of insecticides and fungicide | Provide proper drainage Nutrient management to be done along with application of micronutrient Propping or staking should be done Spraying of insecticides and fungicide | Provide proper drainage Nutrient management to be done Propping to be done Bagging to be done to protect the bunch from unusual rains. Denavelling to be done to improve the bunch weight (removal of male bud) | Store the fruits/ bunch in well aerated farm shed or house to avoid loses. Storing at 10 – 12° C with 70 – 80 % RH |

| Large cardamom | It grows luxuriantly in moist and humid climate. So continuous rain is not a problem during its vegetative growth. Provide adequate drainage Spraying of insecticides and fungicide | Rain during flowering is detrimental. So water logging should be avoided. Proper drainage system should be followed. Shade regulation may be taken up providing 50-60% shade. | Harvesting can be delayed Proper drainage system should be followed. | ■ Collect and dry the produce in fuel kiln overnight at 50°-60°C or in drier for 14-18 hours at 45°-50°C |
|---------------------------|--|---|--|---|
| Ginger | Provide proper drainage channels to avoid stagnation of water Earthing up to be done at proper soil moisture level Nutrient management to be followed Field bunding to prevent entry of water from surrounding areas. Spraying of insecticides and fungicide | Provision of drainage to remove excess water. Earthing up should be followed by manuring. Field bunding to prevent entry of water from surrounding areas. | Dry weather before harvesting is necessary. So harvesting can be delayed. | Shifting of the produce to a drier place. Drying to remove excess moisture of produce. |
| Turmeric | Provide proper drainage channels to avoid stagnation of water Earthing up to be done at proper soil moisture level Nutrient management to be followed Field bunding to prevent entry of water from surrounding areas. Spraying of insecticides and fungicide | Provision of drainage to remove excess water. Earthing up should be followed by manuring. Field bunding to prevent entry of water from surrounding areas. | Dry weather before harvesting is necessary. So harvesting can be delayed. | Shifting of the produce to a drier place. Drying to remove excess moisture of produce. |
| Vegetables (cucurbits) | Provision of drainage to remove excess water. Earthing up to be done at proper soil moisture condition followed by manuring Field bunding to prevent entry of water from surrounding areas. Staking should be properly followed. Rainy season crops can be trained on a bower made of bamboos and sticks. | Spray maleic hydrazine (MH) and 2, 4-5 tri-iodobenzoic acid (TIBA) @ 50ppm for Sex expression. Boron @ 3ppm and calcium @ 20ppm is also effective. Provision of drainage to remove excess water. Earthing up followed by manuring Field bunding to prevent entry | Fruits to be harvested immediately without causing injury to fruits Remove all damaged fruit Take up appropriate plant protection measures | ■ The fruits can be stored for 2-3 weeks at 15-20°C and RH 75% in a well- ventilated chamber |

| Heavy roinfall w | ith high speed winds in a short span | of water from surrounding areas. Take up proper plant protection measures | | |
|------------------|--|---|---|--|
| | tui ingii speed winds in a snort span | T | Т | T |
| Orange Orange | Earthing up of young plants to avoid uprooting due to wind. Provide proper drainage facilities. Staking to avoid falling off of plants In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Proper nutrient management to be followed | Wind break around the orchard to protect crop from wind damage Provide proper drainage Nutrient management to be followed along with foliar spray of micronutrient Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection | Propping heavy bearing tree and weak tree by bamboo pole. Harvesting can be delayed upto 60-75 days by spraying pre-harvest chemical i.e. 2-4D at 20ppm + GA at 10ppm + 0.2% Kcl on maturing fruits. Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection | Fruits are to be stored in well aerated farm shed o house to avoid loses. Pack the fruit in perforated polythene bag boxes, crates, etc. and store at temperature of 10-11°C & 92 % RH. |
| Apple | Earthing up of young plants to avoid uprooting due to wind. Provide proper drainage facilities. Staking to be done to avoid falling off of plants. In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Proper nutrient management to be followed | Provision of drainage to remove excess water. Wind break around the orchard Maintain the half moon terraces to avoid soil nutrient loss Proper nutrient management to be followed along with foliar application of micronutrient Prune out all damage branches with appropriate plant protection measures | Harvest ripe fruits Propping heavy bearing tree and weak tree by bamboo pole. Use of plant bio-regulators to delay ripening with Daminozide or Alar @ 1000ppm sprayed before 60 days before harvest. | ■ Store fruits for 4-8 months at -1.1 to 0°C and 85-90 % RH. |
| Pineapple | Earthing up plants for better development and anchorage. Make trenches/furrows in between ridges to facilitate drainage of excess water. | Earthing up to prevent uprooting.Provide proper drainageNutrient management to be | ■ Fruits can be protected with locally available material to protect the mature fruit from unusual rains | Store fruits in well aerated farm shed or house to avoid loses. Pineapples can be stored |

| | ■ Nutrient management to be followed | followed Spray NAA @ 25ppm or 2, 4-D @ 5-10 ppm should be applied for uniform flower induction. | Spraying of insecticides and fungicide Earthing up plants for better development and anchorage. Make trenches/furrows in between ridges to facilitate drainage of excess water | at a temperature of 7.5-12°C and RH 70-90% for 4 weeks. |
|----------------|---|---|---|--|
| Kiwifruit | Provide proper drainage Support the plant using T-Bar system In steep slopes, prepare half moon terraces to prevent soil erosion and leaching loss If there is physical damage, pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Nutrient management to be done | Provide proper drainage Half moon terraces to be done to prevent nutrient loss Pruning of damaged branches and application of Bordeaux Paste to be done Nutrient management along with foliar application micronutrient to be done | Heavy pruning should not done as the fruit will be affected by rain Drain out excess water Maintain the plant using T-Bar trellis supporting system Nutrient management along with foliar application micronutrient to be done | Stored the fruits at 0 to 4°C and 80-90 % RH. Spray growth regulators Like Alar @ 1000 ppm to improve storability |
| Banana | Provide proper drainage Nutrient management to be done Propping or staking should be done Spraying of insecticides and fungicide | Provide proper drainage Nutrient management to be done along with application of micronutrient Propping or staking should be done Spraying of insecticides and fungicide | Provide proper drainage Nutrient management to be done Propping to be done Bagging to be done to protect the bunch from unusual rains. Denavelling to be done to improve the bunch weight (removal of male bud) | ■ Store the fruits/ bunch in well aerated farm shed or house to avoid loses. ■ Storing at 10 – 12° C with 70 – 80 % RH |
| Large cardamom | For newly planted crops, staking should be provided. Provide adequate drainage Spraying of insecticides and fungicid Follow proper nutrient management Earthing up to be done | Proper drainage system should be followed. Follow proper nutrient management Earthing up to prevent uprooting. | Harvest at physiological maturity stage or can be delayed Proper drainage system should be followed | ■ Collect the harvest and dry the produce in fuel kiln overnight at 50°-60°C or in drier for 14-18 hours at 45°-50°C |
| Ginger | Provide proper drainage channels to avoid stagnation of water Earthing up to be done at proper soil moisture level | Provision of drainage to remove excess water. Earthing up should be followed by manuring. | Harvest at physiological maturity stage. | Shifting of the produce to a drier place. Drying to remove excess moisture of produce |

| | Nutrient management to be followed Field bunding to prevent entry of water from surrounding areas. Spraying of insecticides and fungicide | • Field bunding to prevent entry of water from surrounding areas. | | (moisture level 10%) |
|-------------------------------|--|--|--|---|
| Turmeric | Provide proper drainage channels to avoid stagnation of water Earthing up to be done at proper soil moisture level Nutrient management to be followed Field bunding to prevent entry of water from surrounding areas. Spraying of insecticides and fungicide | Provision of drainage to remove excess water. Earthing up should be followed by manuring. Field bunding to prevent entry of water from surrounding areas. | Dry weather before harvesting is necessary. So harvesting can be delayed. | Shifting of the produce to a drier place. Drying to remove excess moisture of produce. |
| Vegetables (cucurbits) | Provision of drainage to remove excess water. Earthing up to be followed Ensure proper staking of crop wherever required Field bunding to prevent entry of water from surrounding areas. | Spray maleic Hydrazide @ 50ppm aqueous solution at 2 and 4 leaf stages to stimulate vine growth, giving more female flowers. Provision of drainage to remove excess water. Wind break around the orchard to protect crop from wind damage Earthing up and propping to prevent uprooting. Field bunding to prevent entry of water from surrounding areas. | Fruits to be harvested immediately without causing injury to fruits Remove all damaged fruit Take up appropriate plant protection measures | ■ The fruits can be stored for 2-3 weeks at 15-20°C and RH 75% in a well-ventilated chamber. |
| Outbreak of pests an | d diseases due to unseasonal rains : NA | | • | |
| Paddy (Blast) | Use trap crops for prediction of disease. Removal and destruction of weed hosts in the field bunds and channels | Spraying of Mancozeb @ 2g/lt or spraying of Carbendazim @ 1 g/lt. | Drain out excess water to avoid flooded conditions. | Sun drying to prevent spoliage and sprouting of the harvested grains. |
| Paddy (Brown Spot) | -Do- | -Do- | -Do- | -Do- |
| Paddy (Bacterial leaf blight) | Destruction of weed hosts. | Spraying of streptomycin and tetracycline. | Drain out excess water to avoid flooded conditions. | -Do- |
| Paddy (Yellow Stem | Collection and destruction of egg masses. | ■ Spraying of Chloropyriphos 20 | Harvesting at the right stage. | -Do- |

| Borer) | | EC @ 0.02 %. | | |
|-----------------------------------|--|---|---|--|
| Paddy (Gall Midge) | Removal of alternate host plants including weeds and grasses and destruction of infected plants. | Providing proper drainage system. | ■ Harvesting at the right stage. | -Do- |
| Maize (Stalk rot) | Removal of accumulated water around the stalks by proper drainage. | Rouging of affected plant and its destruction. | ■ Spraying of streptocycline @ 0.020 %. | Sun drying of the harvested cob to prevent spoilage. |
| Horticulture | | | | |
| Orange (Citrus Leaf miner) | Spraying of Fenvalerate and Cypermethrin for controlling leaf minor. | Spraying of Fenvalerate and Cypermethrin for controlling leaf minor. | Harvesting at the right stage and proper handling of the produce. | Store in cool place in crates, boxes etc |
| Orange (Citrus butterfly) | • Hand picking of caterpillars and pupae in the nursery. | Spraying of Neem formulation to control citrus butterly. | Do | • Store in cool place in crates, boxes etc |
| Orange (Powdery mildew in citrus) | Spraying of wettablesulpher and carbendizim to control powdery mildews. | ■ Spraying of wettablesulpher, bavistin (0.1 %) and calixin (0.1 %). | Spraying of wettablesulpher and carbendizim to control powdery mildews. | Store in cool place in crates, boxes etc. |
| Tomato | Removal of accumulated water by proper drainage. Destroy the heavily infested/infected plant parts. | ■ Spraying of Sulfex @ 2 g/lt of water. | Harvesting at the right stage and proper handling. | Store in cool/dry place packed in crates, boxes etc. |
| Brinjal | Removal of accumulated water by proper drainage. Destroy the heavily infested/infected plant parts. | Spraying of Sulfex @ 2 g/lt of water. Soil dranching with captan/Tiram @ 2/lt of water | Harvesting at the right stage and proper handling of the produce. | Store in cool/dry place packed in crates, boxes etc. |
| Cabbage | Removal of accumulated water by proper drainage. Destroy the badly infested/infected plant parts. | Spraying of Sulfex @ 2 g/lt of water. Soil dranching with captan/Tiram. @ 2/lt of water Streptocycline spray | Harvesting at the right stage and proper handling of the produce. | Store in cool/dry place |
| Cucurbits | Manual collection & destruction of eggs/grubs/larvae. | Spraying of carbaryl against leaf eating caterpillars, Metalaxyl against Powdery mildew, Carbendazim against leaf spot & blight | ■ Spraying of Malathion against fruit fly. | Store in cool/dry place |
| Large Cardamom | Proper drainage.Uprooting and destruction of Chirke and | Removal of affected plant from the field. | Harvesting at the right stage and proper handling of the produce. | • Quick drying of harvested capsule. |

| | Foorkey infected cardamom plants. | | | |
|-------------------|---------------------------------------|------------------------------|--------------------------------------|---------------------------|
| Ginger (Soft rot) | ■ Removal of accumulated water in the | ■ Removal and destruction of | ■ Spraying with Blitox – 50 (3 g/lt) | ■ Store in cool/dry place |
| <i>S</i> , , | field by proper drainage. | affected plants. | or Dithane – Z -78 (2.5 g / lt). | |

2.3 Floods

| Condition | Suggested contingency measure | | | | |
|--|--|--|---|---|--|
| Transient water logging/ partial inundation | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | |
| Rice | ■ Drainage of the Nursery bed. ■ Re -sowing if not possible | Drainage of excess water. Gap filling In partially damaged field by redistributing the tillers. Management of pests & diseases | Drainage of excess water. If flood comes during reproductive stage, emphasis should be given on forthcoming rabi crops. Utilization of residual soil moisture and use of recharged soil profile for growing pulses | Drainage of excess water. If flood comes during reproductive stage, emphasis should be given on forthcoming rabi crops. Utilization of residual soil moisture and use of recharged soil profile for growing pulses | |
| Horticulture/Plantation crops | | | | | |
| Banana | Provide proper drainage Nutrient management to be done Propping or staking should be done Spraying of insecticides and fungicide | Provide proper drainage Nutrient management to be done Propping or staking should be done Spraying of insecticides and fungicide | Provide proper drainage Nutrient management to be done Propping to be done | Store the fruits/ bunch in well aerated farm shed or house to avoid loses. Storing at 10 – 12° C with 70 – 80 % RH | |
| Ginger | Provide proper drainage channels to avoid stagnation of water Earthing up to be done at proper soil moisture level Nutrient management to be followed Field bunding to prevent entry of water from surrounding areas. | Provision of drainage to remove excess water. Earthing up should be followed by manuring. Field bunding to prevent entry of water from surrounding areas. Application of fungicide and insecticides | Harvest at physiological maturity stage or can delay harvesting | Shifting of the produce to drier place. | |

| | Spraying of insecticides and fungicide | | | |
|--|---|--|---|--|
| Turmeric | Provide proper drainage channels to avoid stagnation of water Earthing up to be done at proper soil moisture level Nutrient management to be followed Field bunding to prevent entry of water from surrounding areas. Spraying of insecticides and fungicide | Provision of drainage to remove excess water. Earthing up should be followed by manuring. Field bunding to prevent entry of water from surrounding areas. Application of fungicide and insecticides | Harvest at physiological maturity stage or can delay harvesting | Shifting of the produce to drier place |
| Vegetables (cucurbits) | Proper drainage of the nursery bed, If not possible go for re–sowing. Raised bed method should be followed in the nursery. Earthing up to be followed Ensure proper staking of crop wherever required Field bunding to prevent entry of water from surrounding areas. | Proper drainage of the nursery bed, If not possible go for resowing. Earthing up to be followed Ensure proper staking of crop wherever required Field bunding to prevent entry of water from surrounding areas. Follow appropriate nutrient management practices | ■ Drainage of excess water. If flood comes during reproductive stage, emphasis should be given on forthcoming rabi crops ■ Growing of cole crops or winter vegetables after receding flood water and adoption of integrated farming system to obtain more income and to compensate the loss during kharif vegetables. | Shifting of the produce to drier place and store fruits in a well-ventilated chamber |
| Continuous submergence for more than 2 days ² | | | | |
| Crop1 | NA | NA | NA | NA |
| Horticulture / Plantation crops | | | | |
| Crop1 (specify) | NA | NA | NA | NA |
| Sea water intrusion ³ | 1112 | 11/21 | 11/21 | 11/1 |
| Crop1 | NA | NA | NA | NA |
| | | | | |

2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone: Not Applicable

| Extreme event type | Suggested contingency measure ^r | | | | |
|------------------------|---|--|--|------------|--|
| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | |
| Horticulture | | | | | |
| Heat Wave ^p | | | | | |
| Orange | NA | NA | NA | NA | |
| Apple | NA | NA | NA | NA | |
| Pineapple | NA | NA | NA | NA | |
| Kiwifruit | NA | NA | NA | NA | |
| Banana | NA | NA | NA | NA | |
| Large Cardamom | NA | NA | NA | NA | |
| Ginger | NA | NA | NA | NA | |
| Turmeric | NA | NA | NA | NA | |
| Horticulture | | | | | |
| Cold wave ^q | | | | | |
| Orange | NA | NA | NA | NA | |
| Apple | NA | NA | NA | NA | |
| Pineapple | NA | NA | NA | NA | |
| Kiwifruit | NA | NA | NA | NA | |
| Banana | Protect the plant by construction of wind brakes made of shade net. Maintain the seedling in polyhouse | Protect the plant by construction of wind brakes made of shade net | Protect the plant by construction of wind brakes made of shade net Protect the bunch by bagging with polyethylene bag or jute bag | NA | |
| Large Cardamom | NA | NA | NA | NA | |
| Ginger | NA | NA | NA | NA | |
| Turmeric | NA | NA | NA | NA | |
| Horticulture | | | | | |
| Frost | | | | | |
| Orange | NA | NA | NA | NA | |
| Apple | NA | NA | NA | NA | |

| Pineapple | NA | NA | NA | NA |
|----------------|---|---|---|--|
| Kiwifruit | NA | NA | NA | NA |
| Banana | Protect the plant by construction of wind brakes made of shade net. Maintain the seedling in polyhouse | Protect the plant by construction of wind brakes made of shade net | Protect the plant by construction of wind brakes made of shade net Protect the bunch by bagging with polyethylene bag or jute bag | NA |
| Large Cardamom | NA | NA | NA | NA |
| Ginger | NA | NA | NA | NA |
| Turmeric | NA | NA | NA | NA |
| Horticulture | | | | |
| Hailstorm | | | | |
| Orange | Nursery raising under polyhouse. | Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Nutrient management to be followed along with foliar spray of micronutrient | Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Nutrient management to be followed along with foliar spray of micronutrient | ■ Harvest ripe fruit |
| Apple | Nursery raising under polyhouse. | Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Nutrient management to be followed along with foliar spray of micronutrient | Pruning of damage branches and application of Bordeaux paste should be done to prevent secondary infection Nutrient management to be followed along with foliar spray of micronutrient | Harvest ripe fruit |
| Pineapple | NA | ■ Shade regulation may be followed | NA | Harvest and value addition |
| Kiwifruit | Nursery raising under polyhouse | Nutrient management to be followed along with foliar spray of micronutrient | Nutrient management to be followed along with foliar spray of micronutrient | Harvest ripe fruits |
| Banana | Nursery raising under polyhouse | ■ Follow nutrient management | Bagging the fruit bunch with polyethylene bag or | ■ Harvest the mature bunch |

| | | | jute bag | |
|---------------------------------------|---|---|--|--|
| Large Cardamom | Nursery raising under polyhouse. | ■ Shade regulation may be followed by planting trees providing 50- 60% shade. Ultis cum large cardamom plantation is highly recommended | NA | NA |
| Ginger | Nursery raising under polyhouse. | ■ Shade regulation may be followed | NA | NA |
| Turmeric | | • | | |
| Vegetables (cucurbits) | Nursery raising under polyhouse. Provide shade to protect from damage or resowing of the crops | Polyhouse cultivation & proper irrigation | Polyhouse cultivation & proper irrigation Proper crop management for the succeeding years | Picking of fruits at right edible stage depends upon individual varieties and marketing requirements. Fruits are harvested, packed in baskets and transported to markets. |
| Horticulture | | | | |
| Cyclone | NA | NA | NA | NA |
| Orange | NA | NA | NA | NA |
| Apple | NA | NA | NA | NA |
| Pineapple | NA | NA | NA | NA |
| Kiwifruit | NA | NA | NA | NA |
| Banana | NA | NA | NA | NA |
| Large Cardamom | NA | NA | NA | NA |
| Ginger | NA | NA | NA | NA |
| Turmeric | NA | NA | NA | NA |
| Sand deposition or heavy siltation | | | | _ |
| Specify crop /horticulture/plantation | NA | NA | NA | NA |

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

| | Suggested contingency measures | | |
|-------------------------------|--|--|--|
| | Before the events | During the event | After the event |
| Drought | | | |
| Feed and fodder availability | Advance early warning system through Agromet advisories. Awareness on fodder cultivation & identification of locally available, natural fodder of area. Excess fodder may be stored as hay/silage or converted into feed block in the flush season, for lean period. Stacking of paddy straws. | Use of unconventional feed/fodders resources. Grazing in the peri peri of forest areas. Feeding according to body weight requirement Improvement of the poor quality roughages (urea treatment, soaking, poultry litter(> 37%). Use of feed additives to improve digestibility. use of stored Hay and Silage | Avail the benefits of schemes under drought, from state or central for feeds and fodder. Supplementary feeding of livestock to regain the general physiological imbalanced. Proper irrigation of fodder plot and cultivation of leguminous fodders to meet the demand of green fodders |
| Drinking water | Construction of water harvesting structures. Harvesting rain water & water from natural source Developing watershed areas. | • Use of stored water from water harvesting structure. | Submitting a memorandum to sate or central Govt. regarding amount of water shortfall during drought and action to be initiate accordingly. Construction of permanent water harvesting structure with a planning to fulfill the water requirement during drought. |
| Health and disease management | Ensure livestock insurance Deworming to reduce worm load Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. Providing available communication and transportation facilities in every dispensary / clinic for consultations. Proper ventilation system of Housing | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. selective culling of disease animal |

| | to reduce heat stress. | | |
|-------------------------------|--|---|---|
| Floods | | | |
| Feed and fodder availability | Advance early warning system through Agromet advisories. Awareness on fodder cultivation & identification of locally available, natural fodder of the area. Excess fodder may be stored as hay/silage or converted into feed block in the flush season, for lean period. Stacking of paddy straws. Installation of feed block machines and creating feed/fodder block banks to be used in emergency. | Avoid feeding of damp feeds and fodders Storage of feeds and fodder in high raised platform. Use of unconventional feed/fodders resources (water hyacinth) Shifting of livestock to high raised areas. Use of feed additives to improve digestibility. Provision of UMB etc. Use of stored Hay and Silage | Submitting a reports, damage caused by flood to feed and standing fodder Supplementary feeding of livestock to regain the general physiological imbalanced. Proper irrigation of folder plot and cultivation of leguminous fodders to meet the demand of green fodders. Avail the benefits of schemes under flood, from state or central for feeds and fodder. |
| Drinking water | Storage of safe drinking water in community tanks / water harvesting structures which is not prone to seepage of flood water. Installation of large sized sand filters with charcoal. Tying up with PHED Deptt. of neighboring district to supply water at needy time. Creating awareness amongst public how to conserve water and judiciously use in flood situation. | Chlorination of the drinking water and use of sand filter Incorporation of aquatic plants in feeds as a supplementary source of water If possible supply of fresh drinking water from nearby district. | drainage system. |
| Health and disease management | Ensure livestock insurance Deworming to reduce worm load Vaccination of FMD, BQ and HS. Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Immediate attention to the ailing animals. Sanitization of the shed and surrounding areas. selective culling of animal Submitting a memorandum to state or central Govt. regarding the loss of animal due to flood and remedies to be taken accordingly for future. |

| | Providing available communication and transportation facilities in every dispensary / clinic for consultations. Construction of shelters in high raised areas. | | |
|-------------------------------|---|---|--|
| Cyclone | NA | NA | NA |
| Feed and fodder availability | Advance early warning system through Agromet advisories. Proper storage of feeds and fodder in well constructed house Planting of trees as a wind break in farm area Excess fodder may be stored as hay/silage or converted into feed block in the flush season, for lean period. Stacking of paddy straws. | Avoid feeding grazing in open field Animal should be confined in well construct house. Use of feed additives to improve digestibility. Provision of UMB etc. Use of stored Hay and Silage | Submitting a reports, damage caused by cyclone of standing fodder Avail the benefits of schemes under flood, from state or central for feeds and fodder. |
| Drinking water | Advance early warning system through Agromet advisories for preparedness to combat the situation. Storage of safe drinking water in community tanks / water harvesting structures Creating awareness amongst public how to conserve water and judiciously use in flood situation. Tying up with PHED Deptt. of neighboring district to supply water at needy time. | Chlorination of the drinking water and use of sand filter Provide fresh potable water | Cleaning of water storage tanks, canals and drainage system. Cleaning and disinfection of water source with suitable water purifying agent, available in the area as per the recommended dose. Relief for damaged tanks and community pipe line for reconstruction. Avoid shallow source of water |
| Health and disease management | Ensure livestock insurance Deworming to reduce worm load Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. selective culling of injured animal | Immediate attention to the ailing animals. selective culling of injured animal Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Sanitization of the shed and surrounding areas. Submitting a memorandum to state or central Govt. regarding the loss of animal due to flood and remedies to be taken accordingly for future. |

| Heat wave | experts. • Providing available communication and transportation facilities in every dispensary / clinic for consultations. | | |
|--------------------------------|---|---|--|
| Shelter/environment management | Advance early warning system through Agromet advisories for preparedness to combat the situation. Good shelter with well ventilation and bedding materials Construction of shelters in wind shed areas. Increase the concentrate feed amount and reduce the roughage diet. Adlib provision of potable water | Confine the animal in protected shelter prevent them direct expose to heat wave reduce upto 20% of the ration provide nutretical Adlib provision of potable water Avoid movement of animal Sprinkling of water during the extreme heat to the animal Breeding should be done in morning hours. | Adlib provision of potable water Analysis of the present experience and remodeling of housing structure. provide nutretical |
| Health and disease management | Advance early warning system through Agromet advisories for preparedness to combat the situation. Ensure livestock insurance Deworming and vaccination Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. Providing available communication and transportation facilities in every dispensary / clinic for consultations. | Life saving treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. Oral supplementation of electrolyte and medicines | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Immediate attention to the ailing animals. Sanitization of the shed and surrounding areas. Selective culling of animal Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future. |

| Mithun | | | |
|--------------------------------|--|---|--|
| Shelter/environment management | Advance early warning system through Agromet advisories for preparedness to combat the situation. Good shelter with well ventilation and bedding materials Construction of shelters in wind shed areas. Increase the concentrate feed amount and reduce the roughage diet. Adlib provision of potable water | Confine the animal in protected shelter prevent them direct expose to heat wave reduce upto 20% of the ration provide nutretical Adlib provision of potable water Avoid movement of animal Sprinkling of water during the extreme heat to the animal Breeding should be done in morning hours. | Adlib provision of potable water Analysis of the present experience and remodeling of housing structure. provide nutretical |
| Health and disease management | Ensure livestock insurance Deworming to reduce worm load Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. Providing available communication and transportation facilities in every dispensary / clinic for consultations. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. selective culling of injured animal | Immediate attention to the ailing animals. selective culling of injured animal Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Sanitization of the shed and surrounding areas. Submitting a memorandum to state or central Govt. regarding the loss of animal due to flood and remedies to be taken accordingly for future. |
| Goat/Sheep | | , | |
| Shelter/environment management | Advance early warning system through Agromet advisories for preparedness to combat the situation. Good shelter with well ventilation and bedding materials Construction of shelters in wind shed areas. Increase the concentrate feed amount and reduce the roughage diet. Adlib provision of potable water | Confine the animal in protected shelter prevent them direct expose to heat wave reduce upto 20% of the ration provide nutretical Adlib provision of potable water Avoid movement of animal Sprinkling of water during the extreme heat to the animal Breeding should be done in morning hours. | Adlib provision of potable water Analysis of the present experience and remodeling of housing structure. provide nutretical |

| Health and disease | ■ Ensure livestock insurance | ■ Mass awareness cum Health camp and | ■ Immediate attention to the ailing animals. |
|---------------------|---|--|--|
| management | Deworming to reduce worm load | symptomatically prompt treatment | selective culling of injured animal |
| management | Stocking of veterinary medicines, | accordingly. | Mass awareness cum Health camp and |
| | vitamin and mineral supplements. | Supplementary feeding of vitamin and | symptomatically prompt treatment accordingly. |
| | ■ Training of paravets and identifying | mineral to improve general body health. | Sanitization of the shed and surrounding areas. |
| | key man in each village to combat the | • selective culling of injured animal | Submitting a memorandum to state or central |
| | situation if arise. | | Govt. regarding the loss of animal due to flood |
| | Regular radio/TV telecast to follow | | and remedies to be taken accordingly for future. |
| | the instruction of Do & Don'ts from | | |
| | experts. | | |
| | ■ Providing available communication | | |
| | and transportation facilities in every | | |
| | dispensary / clinic for consultations. | | |
| Pig | | | |
| Shelter/environment | ■ Advance early warning system | ■ Confine the animal in protected shelter | ■ Adlib provision of potable water |
| management | through Agromet advisories for | prevent them direct expose to heat wave | Analysis of the present experience and |
| | preparedness to combat the situation. | ■ reduce upto 20% of the ration | remodeling of housing structure. |
| | ■ Good shelter with well ventilation and | ■ provide nutretical | ■ provide nutretical |
| | bedding materials | ■ Adlib provision of potable water | |
| | Construction of shelters in wind shed | Avoid movement of animal | |
| | areas. | • Sprinkling of water during the extreme heat | |
| | • Increase the concentrate feed amount | to the animal | |
| | and reduce the roughage diet. | ■ Breeding should be done in morning hours. | |
| TT 1.1 1 1' | Adlib provision of potable water | - M YY 1.1 | -T 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' |
| Health and disease | Ensure livestock insurance December 1 and 1 a | ■ Mass awareness cum Health camp and | Immediate attention to the ailing animals. |
| management | Deworming to reduce worm loadStocking of veterinary medicines, | symptomatically prompt treatment | selective culling of injured animalMass awareness cum Health camp and |
| | vitamin and mineral supplements. | accordingly. Supplementary feeding of vitamin and | symptomatically prompt treatment accordingly. |
| | Training of paravets and identifying | mineral to improve general body health. | Sanitization of the shed and surrounding areas. |
| | key man in each village to combat the | selective culling of injured animal | Submitting a memorandum to state or central |
| | situation if arise. | beloca to culting of injured diffiniti | Govt. regarding the loss of animal due to flood |
| | Regular radio/TV telecast to follow | | and remedies to be taken accordingly for future. |
| | the instruction of Do & Don'ts from | | and remotion to be taken accordingly for future. |
| | experts. | | |
| | Providing available communication | | |
| | and transportation facilities in every | | |

| | dispensary / clinic for consultations. | | |
|-----------------------------------|--|--|--|
| Cold wave | | | |
| Cattle | | | |
| Shelter/environment management | Good shelter with well ventilation and bedding materials Construction of shelters in wind shed areas. Feed balance ration to withstand the cold wave prior to occurrence. | Confine the animal in protected shelter prevent them direct expose to cold wave provide extra bedding materials feed extra ration along with mineral and vitamin supplements to withstand cold wave | Analysis of the present experience and remodeling of housing structure. |
| Health and disease management | Ensure livestock insurance Deworming to reduce worm load Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. Providing available communication and transportation facilities in every dispensary / clinic for consultations. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Immediate attention to the ailing animals. Sanitization of the shed and surrounding areas. selective culling of animal Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future. |
| Mithun | , | | |
| Shelter/environment management | Good shelter with well ventilation and bedding materials Construction of shelters in wind shed areas. Feed balance ration to withstand the cold wave prior to occurrence. | Confine the animal in protected shelter prevent them direct expose to cold wave provide extra bedding materials feed extra ration along with mineral and vitamin supplements to withstand cold wave | ■ Analysis of the present experience and remodeling of housing structure. |
| Health and disease management | Ensure livestock insurance Deworming to reduce worm load Stocking of veterinary medicines, vitamin and mineral supplements. | 1. Mass awareness cum Health camp and symptomatically prompt treatment accordingly. 2. Supplementary feeding of vitamin and | 1. Mass awareness cum Health camp and symptomatically prompt treatment accordingly. 2. Immediate attention to the ailing animals. 3. Sanitization of the shed and surrounding |

| | Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. Providing available communication and transportation facilities in every dispensary / clinic for consultations. | mineral to improve general body health. | areas. 4. selective culling of animal 5. Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future. |
|-----------------------------------|--|--|--|
| Pig | | | T |
| Shelter/environment management | Good shelter with well ventilation and bedding materials Construction of shelters in wind shed areas. Feed balance ration to withstand the cold wave prior to occurrence. | Confine the animal in protected shelter prevent them direct expose to cold wave provide extra bedding materials feed extra ration along with mineral and vitamin supplements to withstand cold wave | Analysis of the present experience and remodeling of housing structure. |
| Health and disease management | Ensure livestock insurance Deworming to reduce worm load Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. Providing available communication and transportation facilities in every dispensary / clinic for consultations. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Immediate attention to the ailing animals. Sanitization of the shed and surrounding areas. Selective culling of animal Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold wave and remedies to be taken accordingly for future. |
| Goat/Sheep | | | |
| Shelter/environment management | Good shelter with well ventilation and bedding materials Construction of shelters in wind shed areas. Feed balance ration to withstand the cold wave prior to occurrence. | Confine the animal in protected shelter prevent them direct expose to cold wave provide extra bedding materials feed extra ration along with mineral and vitamin supplements to withstand cold wave | Analysis of the present experience and remodeling of housing structure. |
| Health and disease | ■ Ensure livestock insurance | ■ Mass awareness cum Health camp and | ■ Mass awareness cum Health camp and |

| management | ■ Deworming to reduce worm load | symptomatically prompt treatment | symptomatically prompt treatment accordingly. |
|------------|---|---|--|
| | ■ Stocking of veterinary medicines, | accordingly. | ■ Immediate attention to the ailing animals. |
| | vitamin and mineral supplements. | Supplementary feeding of vitamin and | Sanitization of the shed and surrounding areas. |
| | ■ Training of paravets and identifying | mineral to improve general body health. | Selective culling of animal |
| | key man in each village to combat the situation if arise. | | Submitting a memorandum to state or central Govt. regarding the loss of animal due to cold |
| | ■ Regular radio/TV telecast to follow | | wave and remedies to be taken accordingly for |
| | the instruction of Do & Don'ts from | | future. |
| | experts. | | |
| | ■ Providing available communication | | |
| | and transportation facilities in every | | |
| | dispensary / clinic for consultations. | | |
| Snowfall | ■ Ensure livestock insurance | ■ Mass awareness cum Health camp and | ■ Mass awareness cum Health camp and |
| | Deworming to reduce worm load | symptomatically prompt treatment | symptomatically prompt treatment accordingly. |
| | ■ Stocking of veterinary medicines, | accordingly. | ■ Immediate attention to the ailing animals. |
| | vitamin and mineral supplements. | ■ Supplementary feeding of vitamin and | Sanitization of the shed and surrounding areas. |
| | ■ Training of paravets and identifying | mineral to improve general body health. | selective culling of animal |
| | key man in each village to combat the | | ■ Submitting a memorandum to state or central |
| | situation if arise. | | Govt. regarding the loss of animal due to cold |
| | ■ Regular radio/TV telecast to follow | | wave and remedies to be taken accordingly for |
| | the instruction of Do & Don'ts from | | future. |
| | experts. | | |
| | ■ Providing available communication | | |
| | and transportation facilities in every | | |
| | dispensary / clinic for consultations. | | |
| Earthquake | NA | NA | NA |

| Landslides | ■ Ensure livestock insurance | ■ Mass awareness cum Health camp and | ■ Mass awareness cum Health camp and |
|------------|---|---|---|
| | Deworming to reduce worm load | symptomatically prompt treatment | symptomatically prompt treatment accordingly. |
| | Stocking of veterinary medicines, | accordingly. | ■ Immediate attention to the ailing animals. |
| | vitamin and mineral supplements. | ■ Supplementary feeding of vitamin and | ■ Sanitization of the shed and surrounding areas. |
| | ■ Training of paravets and identifying | mineral to improve general body health. | selective culling of animal |
| | key man in each village to combat the | ■ immediate rescue operation | ■ Submitting a memorandum to state or central |
| | situation if arise. | Shifting of livestock to safe areas. | Govt. regarding the loss of animal due to |
| | ■ Regular radio/TV telecast to follow | | landslides and remedies to be taken accordingly |
| | the instruction of Do & Don'ts from | | for future. |
| | experts. | | |
| | ■ Providing available communication | | |
| | and transportation facilities in every | | |
| | dispensary / clinic for consultations. | | |

s based on forewarning wherever available

2.5.2 Poultry

| | Suggested contingency measures | | | Convergence/linkages with ongoing programs, if any |
|-------------------------------|--|---|---|--|
| | Before the event | During the event | After the event | |
| Drought | | | | |
| Shortage of feed ingredients | poultry feed | Use of feeds from the local resources Regular radio/TV telecast to follow the instruction of Do & | Availing insurance for the crop loss. Availing subsidiary schemes from line deptt. | Schemes from Line Deptt./RKVY/ATMA |
| Drinking water | harvesting structures. Harvesting rain water & water from natural source Developing watershed areas. | Use of stored water from water harvesting structure. Fetching water from watershed areas and natural stream/river. Avail subsidy water supply | Submitting a memorandum to sate or central Govt. regarding amount of water shortfall during drought and action to be initiate accordingly. Construction of permanent water harvesting structure with a planning to fulfill the water requirement during drought. | |
| Health and disease management | Regular deworming and vaccination against viral | Mass awareness cum Health camp and symptomatically | Mass awareness cum Health camp and symptomatically | |

| | disease. Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Providing available communication and transportation facilities in every dispensary / clinic for consultations. Proper ventilation system of Housing to reduce heat stress. prompt treatment accordingly. Supplementary feeding of vitamin and mineral to reduce heat stress Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. prompt treatment accordingly. Submitting a memorandum to sate or central Govt. regarding the loss of poultry due to Drought and remedies to be taken accordingly for future. | |
|------------------------------|---|--|
| Floods | Housing to reduce near stress. | |
| Shortage of feed ingredients | Awareness on maze, pea and oil seed cultivation for use of poultry feed Procurement of feed ingredients in bulk and store in raise floor. Installation of feed mixing plant Use of stored feed outs feeds from the local resources Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. Availing insurance for the crop loss. Availing subsidiary schemes from line deptt. | |
| Drinking water | Storage of safe drinking water in community tanks / water harvesting structures which is not prone to seepage of flood water. Installation of large sized sand filters with charcoal. Tying up with PHED Deptt. of neighboring district to supply water at needy time. Creating awareness amongst public how to conserve water and judiciously use in flood situation. Chlorination of the drinking "Cleaning of water storage tanks "Relief for damaged tanks and community pipe line for reconstruction. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. | |

| Health and disease management | vaccination against viral disease. Stocking of veterinary medicines, vitamin and mineral supplements. | camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to reduce heat stress Regular radio/TV telecast to | ■ Mass awareness cum Health camp and symptomatically prompt treatment accordingly. ■ selective culling of bird ■ Submitting a memorandum to sate or central Govt. regarding the loss of poultry due to Drought and remedies to be taken accordingly for future. | |
|-----------------------------------|---|--|---|----|
| Cyclone | | | | |
| Shortage of feed ingredients | NA | NA | NA | NA |
| Drinking water | NA | NA | NA | NA |
| Health and disease management | NA | NA | NA | NA |
| Heat wave | | | | |
| Shelter/environment management | Advance early warning system through Agromet advisories for preparedness to combat the situation. Good shelter with well ventilation and bedding materials Construction of shelters in wind shed areas. Increase the concentrate feed amount and reduce the roughage diet. Adlib provision of potable | shelter prevent them direct expose to heat wave reduce upto 20% of the ration provide nutretical Adlib provision of potable water Avoid movement of animal | Adlib provision of potable water Analysis of the present experience and remodeling of housing structure. provide nutretical | |

| | water | | | |
|-----------------------------------|--|--|--|--|
| Health and disease management | Ensure livestock insurance Deworming to reduce worm load Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. Providing available communication and transportation facilities in every dispensary / clinic for consultations. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. selective culling of injured animal | Immediate attention to the ailing animals. selective culling of injured animal Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Sanitization of the shed and surrounding areas. Submitting a memorandum to state or central Govt. regarding the loss of animal due to flood and remedies to be taken accordingly for future. | |
| Cold wave | constitutions. | | | |
| Shelter/environment management | ventilation and bedding materials Construction of shelters in wind shed areas. Feed balance ration to | ■ Confine the bird in protected shelter ■ prove extra light to keep them warm ■ prevent them direct expose to cold wave ■ provide extra bedding materials ■ feed extra ration along with mineral and vitamin supplements to withstand cold wave ■ Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. | Analysis of the present experience and remodeling of housing structure. | |
| Health and disease management | Ensure livestock insuranceDeworming to reduce worm | | Mass awareness cum Health camp and symptomatically | |
| - | load and vaccination to protect | prompt treatment accordingly. | prompt treatment accordingly. | |

| | viral disease Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Providing available communication and transportation facilities in every dispensary / clinic for consultations. | Supplementary feeding of vitamin and mineral to improve general body health. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts. | | |
|-------------------------------|---|---|--|----|
| Snowfall | Ensure livestock insurance Deworming to reduce worm load and vaccination to protect against viral disease Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and identifying key man in each village to combat the situation if arise. Providing available communication and transportation facilities in every dispensary / clinic for consultations. | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Immediate attention to the ailing animals. Sanitization of the shed and surrounding areas. selective culling of animal Submitting a memorandum to state or central Govt. regarding the loss of animal due to snow fall and remedies to be taken accordingly for future. | NA |
| Earthquake, Landslides etc | Ensure livestock insurance Deworming to reduce worm load and vaccination to protect against viral disease Stocking of veterinary medicines, vitamin and mineral supplements. Training of paravets and | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Supplementary feeding of vitamin and mineral to improve general body health. immediate rescue operation Shifting of livestock to safe | Mass awareness cum Health camp and symptomatically prompt treatment accordingly. Immediate attention to the ailing animals. Sanitization of the shed and surrounding areas. selective culling of animal | NA |

| if arise. Providing available communication and transportation facilities in | areas. Regular radio/TV telecast to follow the instruction of Do & Don'ts from experts | Submitting a memorandum to state or central Govt. regarding the loss of animal due to landslides and remedies to be taken accordingly for future. | |
|---|---|---|--|
| every dispensary / clinic for consultations. | | | |

^a based on forewarning wherever available