State: ORISSA

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

| 0 D | istrict Agriculture profile | | | | | |
|-----|--|---|-------------------------------------|---------------|--|--|
| .1 | Agro-Climatic/Ecological Zone : | | | | | |
| | Agro Ecological Sub Region (ICAR) | Eastern Plateau (chhotanagpur) And Eastern Ghats, Hot subhumid eco-region (12.1) | | | | |
| | Agro-Climatic Zone (Planning Commission) | Eastern Plateau and hills r | region (VII) | | | |
| | Agro Climatic Zone (NARP) | Western Central Table Land Zone (OR-9) | | | | |
| | List all the districts falling under the NARP Zone* (*>50% area falling in the zone) | Jharsuguda, Sambalpur, Sonepur, Bargarh & Bolangir | | | | |
| | Geographic coordinates of district headquarters | Latitude 21 ⁰ 51'36. 87"N | Longitude 84° 00' 55.86"E | Altitude 255m | | |
| | Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS | Regional Research and Technology Transfer Station, Chiplima, Sambalpur | | | | |
| | Mention the KVK located in the district with address | Krishi Vignan Kendra, Jharsuguda At/P.O: O.S.A.P, 2 nd Batalian, Jharsuguda-768204 | | | | |
| | Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone | AMFU,IMD located at RI | RTTS, Chiplima, Sambal | pur | | |

| 1.2 | Rainfall | Normal RF(mm) | Normal Rainy days (number) | Normal Onset | Normal Cessation |
|-----|-------------------------------|---------------|-------------------------------|---------------------------------|-----------------------------------|
| | SW monsoon (June-September): | 1198.2 | 53.8 | 2 nd week of June | 2 nd week of September |
| | NE Monsoon(October-December): | 67.0 | 4.5 | 2 nd week of October | 2 nd week of November |

| Winter (January-February) | 54.6 | 4.1 | |
|---------------------------|--------|------|--|
| Summer (March-May) | 43.0 | 3.8 | |
| Annual | 1362.8 | 66.2 | |

Source- Odisha Agriculture Statistics 2008-09

| 1.3 | Land use pattern of the district (latest statistics) | Geographical area | Cultivable area | Forest area | Land under non- agricultural use | Permanent pastures | Cultivable wasteland | Land under Misc. tree crops and groves | Barren and uncultivable land | Current fallows | Other fallows |
|-----|---|-------------------|--------------------|-------------|---|--------------------|-------------------------|---|------------------------------------|-----------------|---------------|
| | Area ('000 ha) | 208.0 | 78.0 | 20.0 | 39.0 | 20.0 | 15.0 | 6.0 | 17.0 | 21.0 | 3.0 |

Source- Odisha Agriculture Statistics 2008-09.

| 1.4 | Major Soils (common names like red sandy loam deep soils (etc.,)* | Area ('000 ha) | Percent (%) of total |
|-----|---|----------------|----------------------|
| | Red & Yellow Soils | 125.5 | 60.3 |
| | Red & Black Soils | 73.4 | 35.3 |
| | Laterite Soils | 9.1 | 4.4 |

| 1.5 | Agricultural land use | Area ('000 ha) | Cropping intensity % |
|-----|--------------------------|----------------|----------------------|
| | Net sown area | 78.0 | 144.5 % |
| | Area sown more than once | 34.7 | |
| | Gross cropped area | 112.7 | |

^{*} Source- Odisha Agriculture Statistics 2008-09.

| 1.6 | Irrigation | Area ('000 ha) | Area ('000 ha) | | | | | | |
|-----|-----------------------|----------------|----------------|------------------------------------|--|--|--|--|--|
| | Net irrigated area | 101.1 | 01.1 | | | | | | |
| | Gross irrigated area | 143.3 | 3.3 | | | | | | |
| | Rainfed area | 278.8 | | | | | | | |
| | Sources of Irrigation | Number | Area ('000 ha) | Percentage of total irrigated area | | | | | |
| | Canals | | 5.1 37.1 | | | | | | |
| | Tank | - | | | | | | | |

| Open wells | 6088 | | |
|---|------------------------|----------|---|
| Bore wells | 143 | 4.1 | 30.0 |
| Lift irrigation schemes | 85 | | |
| Micro-irrigation | | | |
| Other sources | 45 | 5.1 | 32.9 |
| Total Irrigated Area | | 13.97 | |
| Pump sets | 220 | | |
| No. of Tractors | 35 | | |
| 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 | 1 | 70 % | Good & neutral (PH) |
| Semi- critical | - | - | - |
| Safe | 4 | 100% | Good & neutral (PH) |
| Wastewater availability and use | | | |
| Ground water quality | | • | 1 |

1.7 Area under major field crops & horticulture (as per latest figures) (Year 2009-10)

| 7 | Major field crops cultivated | Area ('000 ha) | | | | | | | | |
|---|------------------------------|----------------|---------|-------|-----------|---------|-------|--------|-------------|--|
| | | | Kharif | | Rabi | | | | | |
| | | Irrigated | Rainfed | Total | Irrigated | Rainfed | Total | Summer | Grand total | |
| | Paddy | 0.3 | 46.1 | 46.5 | 0.3 | - | 0.3 | - | 46.7 | |
| | Sesamum | 1.3 | 5.3 | 6.6 | 1.0 | 1.5 | 2.6 | - | 9.3 | |
| | Greengram | 1.9 | 2.6 | 4.5 | 1.5 | 1.4 | 3.0 | - | 7.5 | |
| | Blackgram | 0.7 | 3.8 | 4.5 | 0.3 | 1.0 | 1.2 | - | 5.8 | |

| Horsegram | - | 1.9 | 1.9 | 0.04 | 1.2 | 1.2 | - | 3.1 |
|-----------|-----|-----|-----|------|-----|-----|---|-----|
| Groundnut | 0.4 | 1.1 | 1.6 | 0.8 | - | 0.8 | - | 2.4 |
| Mustard | - | - | - | 1.3 | 2.2 | 3.5 | - | 0.4 |

^{*} Source- Department of Agriculture, Jharsuguda (Proceeding, Strategic meeting)

| Horticulture crops - | Area ('000 ha) | |
|----------------------|----------------|--|
| Fruits | | |
| | Total | |
| Mango | 1.0 | |
| Banana | 0.2 | |
| Citrus | 0.2 | |
| Guava | 0.1 | |
| Papaya | 0.004 | |
| Horticulture crops - | Total | |
| Vegetables | | |
| Brinjal | 0.4 | |
| Tomato | 0.4 | |
| Cole crops | 0.2 | |
| Potato | 0.2 | |
| Sweet Potato | 0.1 | |
| Grazing land | 20 | |

^{*} Source- SREP, Jharsuguda

| 1.8 | Livestock | | Male ('000) | | Female ('000) | | Total | ('000) | |
|-------|---|-------------------------|----------------------------|------------|---|---------------------|--------------|--|--|
| | Non descriptive Cattle (local low yield | ing) | 10.1 | | 57.8 | | 6 | 7.9 | |
| | Improved cattle | | 0.1 | | 0.2 | | 0.3 | | |
| | Crossbred cattle | | 3.5 | | 5.1 | | 8.6 | | |
| | Non descriptive Buffaloes (local low y | ielding) | 7.7 | | 2.3 | | 1 | 0.1 | |
| | Descript Buffaloes | | 0.4 | | 0.6 | | 1 | .1 | |
| | Goat | | 18.0 | | 27.9 | | 4 | 5.9 | |
| | Sheep | | 3.3 | | 4.1 | | 7 | 7.4 | |
| | Others (Camel, Pig, Yak etc.) | | 1.9 | | 3.7 | | 5 | 5.7 | |
| | Commercial dairy farms (Number) | | | | | | | | |
| 1.9 | Poultry | | No. of farms | | To | otal No. of birds | ('000) | | |
| | Commercial | | 27 | | 5.3 | | | | |
| | Backyard | | 5543 | | | 53.3 | | | |
| 1.10 | Fisheries (Data source: Chief Planning | Officer) | | | | | | | |
| | A. Capture i) Marine (Data Source: Fisheries Department) | No. of fishermen | ishermen Boa Mechanized | | Mechanized (Trawl nets, Gill nets) Non-mechanized (Seines, Stake & nets) | | e & trap | Storage facilities (Ice plants etc.) | |
| | ii) Inland (Data Source: Fisheries No. Farmer | | ned ponds | No. of R | Gill nets) No. of Reservoirs | | . of village | tanks | |
| | Department) | 500 | | | 1 | | 1240 | | |
| | | | | | | | | | |
| | B. Culture | | | T | | | | | |
| | | | | Water Spre | ad Area (ha) | Yield (t/ha) Produc | | tion ('000 tons) | |
| | i) Brackish water (Data Source: MPE | DA/ Fisheries Departmen | nt) | | | | | | |
| | ii) Fresh water (Data Source: Fisherie | s Department) | | 16 | 540 | 2.9 | | 4756 | |
| * Sou | rce- SREP Tharsuguda | - r | | | 2.7 | | | | |

^{*} Source- SREP, Jharsuguda

1.11 Production and Productivity of major crops (Average of last 5 years: 2003-04, 2004-05, 2005-06, 2006-07, & 2007-08)

| .11 | Name of crop | | Kharif | R | Rabi | Sui | mmer | Т | otal | Crop |
|------|---------------------|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|--|
| | | Production ('000 t) | Productivity (kg/ha) | residue as fodder ('000 tons) |
| Majo | r Field crops (Cro | ps to be identif | ied based on total a | acreage) | 1 | | 1 | ı | 1 | , |
| | Paddy | 97.0 | 3062 | 46.8 | 1958 | 6.628 | 3035 | 145.4 | 2440 | - |
| | Sesamum | 0.5 | 294 | - | - | - | - | 0.5 | 294 | - |
| | Horsegram | - | - | 0.1 | 316 | - | - | 0.1 | 316 | - |
| | Mustard | - | - | 0.1 | 318 | - | - | 0.1 | 318 | - |
| | Greengram | - | - | 0.006 | 372 | 0.1 | 412 | 0.1 | 408 | - |
| ajor | r Horticultural cro | ops (Crops to be | identified based o | n total acreage |) | 1 | 1 | | 1 | |
| | Mango | 3.0 | 3062 | - | - | - | - | 3.0 | 3062 | - |
| | Chili | 0.6 | 850 | - | - | - | 1 | 0.6 | 850 | - |
| | Brinjal | - | - | 5.6 | 12700 | - | - | 5.6 | 12700 | - |
| | Tomato | - | - | 4.6 | 12225 | - | - | 4.6 | 12225 | - |
| | Ginger | 2.1 | 15200 | - | - | - | - | 2.1 | 15200 | - |

^{*} Source- SREP, Jharsuguda

| 1.12 | Sowing window for 5 | Paddy | Sesamum | Horsegram | Mustard | Greengram |
|------|---|--|----------------------|---|-------------------------------|---|
| | different crops (start and end of sowing period | | | | | |
| | Kharif – Rainfed | 1 st week of June –4 th week | 1st week of July-4th | 1 st week of June –4 th | - | 1 st week of June –4 th |
| | | of July | week of August | week of July | | week of July |
| | Kharif – Irrigated | 1 st week of June –4 th week | 1st week of July-4th | 1 st week of June –4 th | - | 1 st week of June –4 th |
| | | of July | week of August | week of July | | week of July |
| | Rabi – Rainfed | - | - | 1 st week of | - | 1 st week of |
| | | | | November-4 th week | | December – 4 th week |
| | | | | of December | | of January |
| | Rabi – Irrigated | 1 st week of January – 4 th | - | 1 st week of | 1st week of | 1st week of |
| | | week of February | | November-4 th week | November-4 th week | December – 4 th week |
| | | week of February | | of December | of December | of January |

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

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

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

| Condition | | | Suggeste | ed Contingency measures | |
|---|-----------------------|--------------------------------|---|---|---|
| Early season | Major Farming | Normal Crop / | Change in crop / cropping system | Agronomic measures | Remarks on |
| drought (delayed onset) | situation | Cropping system | including variety | | Implementation |
| Delay by 2 weeks June 4 th week | Plain rainfed uplands | Sole crops | Varietal substitutions of drought tolerant varieties of the sole crops i.e. | • In-situ rain water conservation, summer ploughing, interculture, | Seed drill under RKVY.Supply of seeds |
| | | Rice | Hira, JHU, Pathara, Bandana, Khandagiri, Arnapurna | tillage practices, weed control and unbunded uplands converted to bunded | through ATMA, OSSC and NFSM • Apiculture, |
| | | Sesamum | Uma, Nirmala and Prachi | uplands • Apply full P, K and 20% N | Mushroom production and |
| | | Greengram | Sujata, Durga, PDM-11& 54 | of recommended dose along with well decomposed | vermi composting through ATMA, NHM and KVKs • Pisciculture and farming system in farm ponds |
| | | Blackgram | Pant U-19 &30,Ujala,Sarala | organic matter for early | |
| | | Groundnut | Smruti,Devi, TMV-2,TAG-24 | seedling vigor, Interculture and thinning to maintain plant population per unit area of the crop | |
| | | Kharif vegetables | Utkal Kumari, Utkal Raja | | |
| | | Tomato | (determinate type) | | |
| | | Brinjal | Blue star, Utkal Anushree, | | through NREGS |
| | | | Utkal Tarini | | |
| | | Chilli | Utkal ava | | |
| | | Intercrop under rainfed upland | Intercropping of arhar + groundnut (2:5) | | |
| | | артана | Arhar var. ICPL 87, UPAS 120, TUR | | |
| | | | N-2 | | |
| | | | Maize + Cow pea (2:2) | | |
| | | | Maize var. Navjot (HQPM-1) | | |
| | Rainfed medium lands | Sole crops: Rice | Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra | Apply full P, K and 20% N of recommended dose along with well decomposed | Seed drill under RKVY.Supply of seeds |

| Condition | | | Suggeste | ed Contingency measures | |
|--|-------------------------|----------------------------------|--|---|--------------------------------|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop / Cropping system | Change in crop / cropping system including variety | Agronomic measures | Remarks on Implementation |
| | | | | organic matter for early seedling vigor, In-situ rain water conservation. | through ATMA, OSSC and NFSM |
| | Rainfed low lands: | Sole crops: Rice | Swarna, Pratikshya,Rani dhan, Sidhanta and Masuri | Apply full P, K and 20% N of recommended dose along with well decomposed organic matter for early seedling vigor, In-situ rain water conservation. | |

| Early season drought (delayed | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
|---|-------------------------|-----------------------------|---|--|---|
| Delay by 4 weeks July 3 rd week | Plain rainfed uplands | Sole crops | Varietal substitutions of drought tolerant varieties of the sole crops i.e. | • If the mortality rate is less than 50% gap filling should be done in case of more than 50% | Intercultural farm implements under RKVY. |
| | | Rice | Hira, JHU, Pathara, Bandana, Khandagiri, Arnapurna | mortality resow the crop with short duration high yielding ,low | Seeds through NFSM, ISOPOM, |
| | | Sesamum | Uma, Nirmala and Prachi | water requiring crops like | NHM and state |
| | | Greengram | Sujata, Durga, PDM-11& 54 | Greengram, Blackgram, Horsegram etc . | seed corporation (OSSC). |
| | | Blackgram | Pant U-19 &30,Ujala,Sarala | • Complete hoeing, weeding | , |
| | | Groundnut | Smruti,Devi, TMV-2,TAG-24 | followed by ridging to the base of the root crop at 20 DAS for | |
| | | Kharif vegetables Tomato | Utkal Kumari, Utkal Raja (determinate type) | in-situ moisture conservation in Vegetable and Groundnut crop | |
| | | Brinjal | Blue star, Utkal Anushree, Utkal Tarini | | |
| | | Chilli | Utkal ava | | |

| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
|--|-------------------------|--|--|---|--|
| | | Intercrop under rainfed upland | Intercropping of arhar + groundnut (2 : 5) Arhar var. ICPL 87, UPAS 120, TUR N-2 Maize + Cow pea (2:2) Maize var. Navjot (HQPM-1) | | |
| | | Sole crops under rainfed medium lands : Rice | Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra | If rice population is less than 50% re sow the sprouted seeds in line through pregerminated seed drill or fresh seedlings. Select short to medium duration varieties (90-120 d) Raise community nursery of both short duration rice varieties at reliable water source to save further delay of transplanted rice through transplanter saving of 50% seed requirement or through SRI method (@5kg seeds/ha). Do not top dress nitrogen in nursery Apply life saving irrigation to maintain nursery seedlings. | Pre-germinated seed drill under RKVY. High yielding rice varieties under NFSM. Paddy transplanter, marker and cono weeder under RKVY |

| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
|--|-------------------------|-----------------------------|---|---|------------------------------|
| | Rainfed low lands | Sole crops: Rice | Swarna, Pratikshya, Rani dhan, Sidhanta and Masuri | If rice population is more than 50% carryout weeding and maintain the plant population by <i>Khelua</i> operation (removing and distributing the hills) Raise community nursery of both short duration rice varieties at reliable water source to save further delay of transplanted rice. Do not top dress nitrogen in nursery | |

| Condition | | | Suggested Contingency measures | | |
|--|--------------------------|-----------------------------|---|---|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
| Delay by 6 weeks August 1st week | Plateau, Rainfed uplands | Sole crops | Varietal substitutions of drought tolerant varieties of the sole crops i.e. | • Top dressing of 25 % urea and potash after receipt of the rain for upland rice. | • Seed drill under RKVY. Supply of seeds |
| | | Rice | Hira, JHU, Pathara, Bandana, Khandagiri, Arnapurna | Spraying of 2% KCl + 0.1 ppm Boron to black gram Post emergence spray of | through ATMA, OSSC and NFSM |
| | | Sesamum | Uma, Nirmala and Prachi | Quizalofop 5%EC @ 0.05 kg ai / ha in 500lt of water to | |
| | | Greengram | Sujata, Durga, PDM-11& 54 | control weeds in groundnut.Complete hoeing and | |
| | | Blackgram | Pant U-19 &30,Ujala,Sarala | weeding of non-paddy crops to provide dust mulch. | |
| | | Groundnut | Smruti,Devi, TMV-2,TAG-24 | Remove the pest and disease infected plants from the main | |
| | | Kharif vegetables Tomato | Utkal Kumari, Utkal Raja (determinate type) | field. | |

| Condition | | | Suggested Contingency measures | | | |
|--|-------------------------|--|---|---|---|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation | |
| (,, | | Brinjal | Blue star, Utkal Anushree, Utkal Tarini | | | |
| | | Chilli | Utkal ava | | | |
| | | Intercrop under rainfed upland | Intercropping of arhar + groundnut (2:5) Arhar var. ICPL 87, UPAS 120, TUR N-2 Maize + Cow pea (2:2) Maize var. Navjot (HQPM-1) | | | |
| | | Sole crops under rainfed medium lands : Rice | Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra | Close the drainage hole and check the seepage loss in direct sown medium land rice regularly. Withhold N fertilizer (top dressing) application up to receipt of rainfall. Transplanting of 45 days old seedlings at closer spacing. | | |
| | | Sole crops under rainfed low lands : Rice | Swarna, Pratikshya, Ranidhan, Sidhanta and Musuri | Close the drainage hole and check the seepage loss in direct sown medium land rice regularly. Withhold N fertilizer application of receipt of rainfall. Transplant seedlings up to 45 days old. Follow need based plant protection measures against steam borer and blast. Follow close planting of 4-5 | Tractor, power tiller, rotavator under RKVY | |

| Condition | | | Suggested Contingency measures | | | |
|--|-------------------------|---|---|---|------------------------------|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation | |
| | | | | seedlings per hill. • Apply full P, k and 50 % N at the time of transplanting. • Apply life saving irrigation as and when necessary | | |
| | | Fallow –Greengram /Blackgram/ Horsegram | Greengram variety Dhauli, Kamadev, Sujata Blackgram variety - Pant U-19 &30, Ujala,Sarala Horse gram-Urmi | | | |

| Condition | | | Suggested Contingency measures | | | |
|--|----------------------------|-----------------------------|---|--|--|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation | |
| Delay by 8 weeks August 3 rd week | Plateau Rainfed Uplands | Sole crops | Varietal substitutions of drought tolerant varieties of the sole crops i.e. | Provide life saving irrigation Remove the pest and disease infected plants from the field. Need based plat protection measures to be taken Harvesting of vegetables | • Seed drill under RKVY. Supply of seeds through ATMA, | |
| | | Rice | Hira, JHU, Pathara, Bandana, Khandagiri, Arnapurna | | OSSC and NFSM | |
| | | Sesamum | Uma, Nirmala and Prachi | | | |
| | | Greengram | Sujata, Durga, PDM-11& 54 | | | |
| | | Blackgram | Pant U-19 &30,Ujala,Sarala | | | |
| | | Groundnut | Smruti,Devi, TMV-2,TAG-24 | | | |
| | | Kharif vegetables | Utkal Kumari, Utkal Raja | | | |
| | | Tomato | (determinate type) | | | |
| | | Brinjal | Blue star, Utkal Anushree, Utkal Tarini | | | |

| Condition | | | Suggested Contingency measures | | | |
|--|-------------------------|--|---|--|---|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation | |
| | | Chilli | Utkal ava | | | |
| | | Intercrop under rainfed upland | Intercropping of arhar + groundnut (2:5) Arhar var. ICPL 87, UPAS 120, TUR N-2 Maize + Cow pea (2:2) Maize var. Navjot (HQPM-1) | | | |
| | | Sole crops under rainfed medium lands : Rice | Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra | Close the drainage hole and check the seepage loss in direct sown medium land rice regularly. Transplant seedlings with closure spacing up to 45 days old. Apply full P, K and 25% N of recommended dose along with well decomposed organic manures. Provide life saving irrigation. | | |
| | | Sole crops under rainfed low lands : Rice | Swarna, Pratikshya, Rani dhan, Sidhanta and Musuri | Top dressed N fertilizer after receipt rainfall. Transplant seedlings up to 45 days old. Follow plant protection measures against steam borer and blast in nursery. Use tractor, power tiller, rotavator for speedy land preparation. Follow close planting of 4-5 seedling per hill. Apply full P, k and 50 % N at the time of transplanting. Apply life saving irrigation. | Tractor, power tiller, rotator under RKVY | |

| Condition | | | Suggested Contingency measures | | |
|---|---|---|---|--|--|
| Early season | Major Farming | Normal Crop/cropping | Crop management | Soil nutrient & moisture | Remarks on |
| drought (Normal onset) | situation | system | | conservation measures | Implementation |
| Normal onset followed by 15-20 days dry spell after sowing | Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc. Plateau rainfed uplands Sole crops tolerant varieties of the sole crops is less than 50%. Rice Hira, JHU, Pathara, Bandana, Khandagiri, Arnapurna • Thinning and gather tolerant varieties of the sole crops is less than 50%. • Resow the crops mortality is more cultivate vegetable pea and tomato. | Sole crops | tolerant varieties of the sole crops | • Resow the crop if the | • Farm pond under NREGS, IWMP, diesel pump sets and KB pumps in |
| germination/crop | | | tankfed areas under RKVY and NFSM. | | |
| | | Sesamum | Uma, Nirmala and Prachi | • Complete hoeing weeding and earthling up at 20 DAS | • Small nursery development |
| | Greengram Sujata, Durga, PDM-11& 54 for mo | for moisture conservation for groundnut and vegetable | under NHM. | | |
| | | Blackgram | Pant U-19 &30,Ujala,Sarala | crops groundful and vegetable | |
| | Groundnut Smruti,Devi, TMV-2,TAG-24 | | | | |
| | | Kharif vegetables | Utkal Kumari, Utkal Raja | | |
| | | Tomato | (determinate type) | | |
| | | Brinjal | Blue star, Utkal Anushree, Utkal Tarini | | |
| | | Chilli | Utkal ava | | |
| | Intercrop under rainfed upland | Intercropping of arhar + groundnut (2:5) Arhar var. ICPL 87, UPAS 120, TUR N-2 Maize + Cow pea (2:2) Maize var. Navjot (HQPM-1) | | | |
| | Rainfed medium lands | Sole crops : Rice | Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra | If rice population is less than 50% resow the crop. Select early maturing varieties (90d). Sprouted seeds may be direct seeded in lines or fresh seedlings may be raised for | Supply of seed drills and intercultural implements through RKVY. Good quality seeds through |

| Condition | | | Suggested Contingency measures | | |
|-----------------|-------------------|----------------------|--------------------------------|-----------------------------------|----------------|
| Early season | Major Farming | Normal Crop/cropping | Crop management | Soil nutrient & moisture | Remarks on |
| drought (Normal | situation | system | | conservation measures | Implementation |
| onset) | | | | | |
| | | | | transplanting | NFSM and |
| | | | | •If rice population is more than | OSSC. |
| | | | | 50 % carryout weeding and | |
| | | | | adjust the plant population by | |
| | | | | redistribution of hills (Khelua), | |
| | | | | plugging of drainage hole for | |
| | | | | checking seepage loss and to | |
| | | | | provide life saving irrigation as | |
| | | | | and when necessary. | |
| | Rainfed low lands | Sole crops: Rice | Swarna, Pratikshya, Rani dhan, | •If rice population is less than | |
| | | | Sidhanta and Musuri | 50% gap filling may be dawn. | |
| | | | | •Fresh seedlings may be | |
| | | | | transplanted | |
| | | | | •If rice population is more than | |
| | | | | 50 % carryout weeding and | |
| | | | | adjust the plant population by | |
| | | | | khelua | |

| Condition | | | Suggested 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 |
| At vegetative stage | Plateau rainfed uplands | Sole crops under rainfed uplands Rice | Varietal substitutions of drought tolerant varieties of the sole crops i.e. Hira, JHU, Pathara, Bandana, Khandagiri, Arnapurna | Organic mulching with previous crop residues Follow ridge and furrow method of planting for Groundnut and vegetable crops. | • Seed drill under RKVY. Supply of seeds through ATMA, OSSC and NFSM |
| | | Sesamum | Uma, Nirmala and Prachi | | |

| Condition | | | Suggested 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 |
| | | Greengram Blackgram Groundnut Kharif vegetables Tomato Brinjal Chilli Intercrop under rainfed upland | Sujata, Durga, PDM-11& 54 Pant U-19 &30,Ujala,Sarala Smruti,Devi, TMV-2,TAG-24 Utkal Kumari, Utkal Raja (determinate type) Blue star, Utkal Anushree, Utkal Tarini Utkal ava Intercropping of arhar + groundnut (2:5) Arhar var. ICPL 87, UPAS 120, TUR N-2 Maize + Cow pea (2:2) Maize var. Navjot (HQPM-1) | | |
| | | Sole crops under rainfed medium lands : Rice | Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra | Weed out the field Go for gap filling using seedling of same age. Strengthen the field bunds and close the holes Provide life saving irrigation | |
| | | Sole crops under rainfed low lands : Rice | Swarna, Pratikshya,Rani dhan, Sidhanta and Musuri | Seedling of 45 days old can be transplanted or gap filled. Do not practice beushaning Weed out the field Follow plant protection measures Provide protective irrigation through harvested rain water Withhold N application Apply Potassic fertilizer Strengthen field bunds. | |

| Condition | | | Suggested Contingency measures | | | |
|---|--|--|---|---|------------------------------|--|
| Mid season drought (long dry spell) | Major Farming situation | Normal Crop/cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation | |
| At flowering/ fruiting stage | uplands drought tolerant varieties of the sole crops i.e. to non paddy crops to overcome drought. | • Foliar application of 2% urea at | • Seed drill under RKVY. Supply of seeds through ATMA, | | | |
| | | Rice | Hira, JHU, Pathara, Bandana, Khandagiri, Arnapurna | pre-flowering and flowering stage to pulses and oilseeds is helpful. | OSSC and NFSM | |
| | | Sesamum | Uma, Nirmala and Prachi | Remove and destroy pest and disease affected plants | | |
| | | Greengram | Sujata, Durga, PDM-11& 54 | • Provide irrigation at critical | | |
| | | Blackgram | Pant U-19 &30,Ujala,Sarala | stages at flowering and grain | | |
| | | Groundnut | Smruti,Devi, TMV-2,TAG-24 | filling stage. | | |
| | | Kharif vegetables Tomato | Utkal Kumari, Utkal Raja (determinate type) | Crops like Cow pea, Greengram, Blackgram, maize and vegetables may be harvested. Under situation of complete | | |
| | | Brinjal | Blue star, Utkal Anushree, Utkal Tarini | | | |
| | | Chilli | Utkal ava | failure of Kharif crop, dismantle it and sow pre-rabi crops minor | | |
| | Intercrop under rainfed upland Intercropping of arhar + pulses like horse gram upland groundnut (2:5) urmi), Niger (Deomali) | • Need based plant protection | | | | |
| | | Sole crops under rainfed medium lands : Rice | Lalat, Manaswini, Naveen, Bejeta, MTU 1010, Konark, Jogesh and Surendra | Advised to spray Tricyclazole (Beam/Team) 0.06 - 0.1% at 10-12 days interval to control blast and brown spot diseases in rice during this period. To control stem borer and Gandhi bug, spray methyl | | |

| Condition | | | Suggested Contingency measures | | |
|---|-------------------------|---|--|---|------------------------------|
| Mid season drought (long dry spell) | Major Farming situation | Normal Crop/cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation |
| | | | | demeton/dimethioateProvide life saving irrigation. | |
| | | Sole crops under rainfed low lands : Rice | Swarna, Pratikshya,Rani dhan, Sidhanta and Musuri | 6 6 | |

| 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 | |
| | Plateau Rainfed Uplands | Sole crops under rainfed uplands | Varietal substitutions of drought tolerant varieties of the sole crops i.e. | Utilization of residual moisture for early sowing of pre-rabi crops like Cowpea (SEB – 2, Utkal Manik), Horsegram (Urmi), Greengram | • Seed drill under RKVY. Supply of seeds through ATMA, | |
| | | Rice | Hira, JHU, Pathara, Bandana, Khandagiri, Arnapurna | (Durga), Blackgram (Ujala), Niger (Deomali,ONS-15) Tomato Utkal Raja, Utkal Kumari, Utkal Urbasi. Cabbage (Pride of India, Golden Acre, Konark, Sujata, Vijay, Cauliflower (Snow ball, Improved Japanese, Himani), Okra (Utkal Gourab, Arka Anamika), and leafy | (Deomali,ONS-15) Tomato Utkal Raja, Utkal Kumari, Utkal Urbasi. | OSSC and NFSM |
| | | Sesamum | Uma, Nirmala and Prachi | | | |
| | | Greengram | Sujata, Durga, PDM-11& 54 | | | |
| | | Blackgram | Pant U-19 &30,Ujala,Sarala | vegetables to be sown to conserve soil moisture. And provide life | | |
| | | Groundnut | Smruti,Devi, TMV-2,TAG-24 | saving irrigation as and when | | |
| | | Kharif vegetables | Utkal Kumari, Utkal Raja | necessary | | |
| | | Tomato | (determinate type) | , | | |
| | | Brinjal | Blue star, Utkal Anushree, | | | |
| | | | Utkal Tarini | | | |
| | | Chilli | Utkal ava | | | |

| Intercrop under rainfed | Intercropping of arhar + | | |
|--------------------------|-------------------------------|--------------------------------------|--|
| upland | groundnut (2 : 5) | | |
| | Arhar var. ICPL 87, UPAS 120, | | |
| | TUR N-2 | | |
| | Maize + Cow pea (2:2) | | |
| | Maize var. Navjot (HQPM-1) | | |
| Sole crops under rainfed | Lalat, Manaswini, Naveen, | Provide life saving irrigation, from | |
| medium lands : Rice | Bejeta, MTU 1010, Konark, | harvested rain water at reproductive | |
| | Jogesh and Surendra | stage and conserve soil moisture | |
| | | harvest the crop at physiological | |
| | | maturity stage. | |
| Sole crops under rainfed | Swarna, Pratikshya,Rani dhan, | Provide life saving irrigation, and | |
| medium low lands : Rice | Sidhanta and Musuri | monitoring of pest surveillance, | |
| | | paira cropping of Blackgram and | |
| | | Greengram | |

2.1.2. Drought - Irrigated situation: Not experienced

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

| Condition | Suggested contingency measure | | | | | | |
|---|--|--|--|--|--|--|--|
| Continuous high rainfall in a short span leading to water logging | Vegetative stage | Flowering stage | Crop maturity stage | Post harvest | | | |
| Paddy | Drainage of excess water, management of Blast(0.2% Edifenphos), leaf blight(0.01% Streptocycline) & Stem borer(0.2% Trizaphos) | Drainage of excess water, management of Blast(0.2% Edifenphos), leaf blight(0.01% Streptocycline) & stem borer(0.2% Trizaphos) | Drainage excess water, Protection against pest like, Green leaf hopper & BPH (Imidacloprid 0.025%)& diseases like Blast, preventing crop from lodging, harvesting in physiological maturity stage. | Covering of harvested bundles by tarpaulin, Shifting of produce to godown or safer place, protecting from stray cattle | | | |

| Greengram | Excess water drainage, disease & pest management | Drainage of excess water, Pest & disease (powderymildew with 0.2% sulphur) management. | Drainage, Protection against pest (pod borer with 0.2% triazophos) | Drainage, Shifting of produce to godown or safer place, protecting from stored grain pest & diseases |
|-------------------------------|---|--|---|--|
| Groundnut | Excess water drainage, Termite & Tikka disease management , need based based intercultural operation | Drainage of excess water, Pest & disease management(Manage leaf miner in Groundnut by spraying Monocrotophos or Triazophos 40 EC @ 1 litre/ha at fortnightly intervals) | Drainage of excess water, Pest & disease management(Manage leaf miner in Groundnut by spraying Monocrotophos of Triazophos 40 EC @ 1 litre/ha at fortnightly intervals) | |
| Sesame | Excess water drainage, disease & pest management | Drainage of excess water, Pest & disease management. | Drainage, Protection against pest & diseases. | -do- |
| Black gram | -do- | -do- | -do- | -do- |
| Horticulture | | | | |
| Tomato | Drainage of Excess water, gap filling, disease & pest management | Drainage of excess water, Pest & disease management, staking of plant | Drainage, Protection against pest & diseases, harvesting | Drainage, Shifting of produce to safer place, grading & packing |
| Brinjal | Excess water drainage, disease & pest management | -do- | -do- | -do- |
| Ginger | Excess water drainage, disease & pest management, earthing-up, making channel, weeding, re-mulching | Drainage of excess water, rhizome rot disease management(0.2% ridomyl-MZ), weeding, re-mulching | Drainage of water immediately, pesticides drenching & spraying for rot management | -do- |
| Mango | Excess water drainage, disease & pest management | Drainage of excess water, Pest & disease management, | Drainage, Protection against pest & diseases, harvesting of fruits | -do- |
| Banana | -do- | Drainage of excess water, Pest & disease management, cutting of trashes | Drainage, Protection against pest & diseases, preventing crop lodging | Drainage, Shifting of produce to godown or safer place |
| Heavy rainfall with high spee | ed winds in a short span | | | |
| Paddy | Drainage of excess water, management of Blast(0.2% Edifenphos), leaf | Drainage of excess water, management of Blast(0.2% Edifenphos), leaf | Drainage of excess water, Protection against pests like, Green leaf hopper & BPH | Drainage, Shifting of produce to godown or safer place, protecting from stored grain pest & diseases |

| | blight(0.01% Streptocycline) & Stem borer(0.2% Trizaphos) | blight(0.01% Streptocycline) & stem borer(0.2% Trizaphos) | (Imidacloprid 0.025%) & diseases like, Blast, preventing crop from lodging, harvesting in physiological maturity stage. | |
|--------------|---|---|---|--|
| Greengram | Excess water drainage, disease & pest management | Drainage of excess water, Pest & disease (powderymildew with 0.2% sulphur) management. | Drainage, Protection against pest(pod borer with 0.2% triazaphos) | -do- |
| Groundnut | Excess water drainage, disease & pest management, weeding, earthing-up | Drainage of excess water, Pest & disease management(Manage leaf miner in Groundnut by spraying Monocrotophos or Triazophos 40 EC @ 1 litre/ha at fortnightly intervals) | | |
| Sesame | Excess water drainage, disease & pest management | Drainage of excess water, Pest & disease management, | Drainage, Protection against pest & diseases, preventing crop lodging, harvesting | -do- |
| Blackgram | -do- | -do- | Drainage, Protection against pest & diseases, harvesting | -do- |
| Horticulture | | | | |
| Tomato | Drainage of Excess water, gap filling, disease & pest management | Drainage of excess water, Pest & disease management, staking of plant | Drainage, Protection against pest & diseases, harvesting | Drainage, Shifting of produce to safer place, grading & packing |
| Brinjal | Excess water drainage, disease & pest management | Drainage of excess water, Pest & disease management, | Drainage, Protection against pest & diseases, preventing crop lodging, harvesting fruit | Drainage, Shifting of produce to godown or safer place, grading ,packing,& marketing |
| Ginger | Excess water drainage, disease & pest management, earthing-up, making channel, weeding, re-mulching | Drainage of excess water, rhizome rot disease management(0.2% Ridomyl-MZ), weeding, re-mulching | Drainage of water immediately, pesticides drenching & spraying for rot management | -do- |

| Mango | Excess water drainage, | Drainage of excess water, | Drainage, Protection against | -do- |
|----------------------------|--|--|--|--|
| | disease & pest management | Pest & disease management, | pest & diseases, harvesting of fruits | |
| Banana | -do- | Drainage of excess water, Pest & disease management, cutting of trashes | -do- | Drainage, Shifting of produce to godown or safer place |
| Outbreak of pests and dise | ases due to unseasonal rains | | | |
| Paddy | Management of Blast(0.2% Edifenphos), leaf blight(0.01% Streptocycline) & stem borer(0.2% Trizaphos) | Management of Blast(0.2% Edifenphos), leaf blight(0.01% Streptocycline) & stem borer(0.2% Trizaphos) | Management of Green leaf hopper & BPH using Imidacloprid 0.025% | Shifting of produce to godown or safer place, protecting from stored grain pest & diseases |
| Greengram | Curative disease & pest management, weeding | Powdery mildew with 0.2% sulphur management. | Protection against pod borer with 0.2% triazophos | -do- |
| Groundnut | Pesticide application, weeding, intercultural operation | Manage leaf miner in Groundnut by spraying Monocrotophos or Triazophos 40 EC @ 1 litre/ha at fortnightly intervals | Manage leaf miner ir Groundnut by spraying Monocrotophos or Triazophos 40 EC @ 1 litre/ha at fortnightly intervals | |
| Sesame | Disease & pest management | Pest & disease management | Protection against pest & diseases | -do- |
| Blackgram | -do- | -do- | | -do- |
| Horticulture | | | | |
| Tomato | | | | Shifting of produce to safer place, grading & packing |
| Brinjal | | | | -do- |
| Ginger | | Rhizome rot disease management (0.2% Ridomyl- MZ) | | Shifting of produce to godown or safer place, cleaning, seed treating & drying |
| Mango | | Pest & disease management, | Protection against pest & diseases, harvesting of fruits | -do- |

| Banana | Disease & pest management | Pest & disease management, cutting of trashes | Protection against pest & diseases, preventing crop | Shifting of produce to godown or safer place |
|--------|---------------------------|---|---|--|
| | | outing of truents | lodging | Suzer place |

2.3 Floods: Not Applicable

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

| Extreme event type | Extreme event type Suggested contingency measure | | | | |
|--------------------|---|--|---|---|--|
| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | |
| Heat Wave | | | | | |
| Paddy | Mulching, irrigating frequently, spraying pesticide to prevent from damping off | Increase Irrigation frequency, intercultural operation | Provide deficit irrigation, quick harvesting to prevent moisture loss | Shifting of produce to shade and safe place | |
| Greengram | Frequent irrigation | -do- | -do- | -do- | |
| Groundnut | -do- | -do- | -do- | -do- | |
| Horticulture | | | | | |
| Mango | Growing in poly house, Pesticide application, watering twice daily | Disease & pest control, pitcher irrigation, continuous irrigation by drip method | Protective irrigation, disease & pest management, quick harvesting | store in cool dry place, grading, packing ,quick disposal for marketing | |
| Guava | Growing in poly house, Pesticide application, watering twice daily | -do- | -do- | -do- | |
| Cold wave | | | | | |
| Paddy | mulching, irrigating frequently | intercultural operation, | Quick harvesting to prevent loss due to frost | Shifting of produce to shade and safe place and in close store room | |
| Groundnut | Continuous irrigation, weeding | -do- | -do- | -do- | |
| Greengram | -do- | -do- | -do- | -do- | |
| Blackgram | -do- | -do- | -do- | -do- | |

| Horticulture | | | | | |
|--------------|--|--|--------------------------------|---|--|
| Tomato | Raising of seedling in Poly house, resowing if damaged | Disease and pest control, care for chilling injury or replanting | Quick harvesting | Grading, quick disposal for marketing | |
| Potato | -do- | Disease and pest control | Harvesting, disease management | Store in cold storage or quick disposal for marketing | |
| Chilli | -do- | Disease and pest control, care for chilling injury or replanting | -do- | -do- | |
| Frost | | NA | | | |
| Hailstorm | NA | | | | |
| Cyclone | | 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 | Encourage perennial fodder production on river beds and tank bed on community basis. Village Gauchar land should be developed Excess fodder in flush season can be preserved as hay / silage | 1.Utilizing fodder from perennial trees and fodder bank reserves 2. Utilizing fodder from perennial trees and fodder bank reserves 3. Utilizing the existing crops which fail to grow adequately due to failure of monsoon for feeding of animals. | Supplementary feeding of remaining livestock and the replacement stock. | | |
| Drinking water | Preserving water in community tanks and ponds etc for drinking purpose by excavation and | Water sources of social institutions generally ideal sources during draught. | Water supply from town area or nearby areas where water is | | |

| | sanitization of these. In addition, wells (bore wells or dug wells) may be constructing ahead of possible event of draught. | | available |
|--------------------------------|---|---|--|
| Health and disease management | Veterinary preparedness with vaccine and medicines | 1.Conducting animal health camps and treating the affected animals 2. Supplementation of mineral and vitamin mixtures | 1.Culling of unproductive livestock 2. Proper disposal of dead animals |
| Floods | | | |
| Feed and fodder availability | | | |
| Drinking water | | | |
| Health and disease management | | | |
| Cyclone | | | |
| Feed and fodder availability | | | |
| Drinking water | | | |
| Health and disease management | | | |
| Heat wave and cold wave | | | |
| Shelter/environment management | Temporary shelter, green cover | Temporary shelter, don't leave for grazing, sufficient water | Application of multivitamins and nutrients |
| Health and disease management | Stocking of medicines | Open LI centres, give sufficient water and required medicines. | Application of multivitamins and nutrients |

2.5.2 Poultry

| | | Suggested contingency measures | | | | |
|-------------------------------|--|--|---|--|--|--|
| | Before the event | During the event | After the event | | | |
| Drought | | | | | | |
| Feed resources | Ensure procurement of feed ingredients sufficient ahead | Feed supplementation will be made to the farms | Attempt will be made for available of feed ingredient or compound feed to the farmers | | | |
| Water Resources | Check water source for ensuring sufficient portable water during draught | Attempt will be made to provide sanitized drinking water | Availability of water will be ensured by digging of bore well | | | |
| Health and disease management | Procurement of vaccines and medicines and anti-stress agent. Feeding antibiotics Procurement of litter materials | Continue feeding of anti-stress agent | | | | |
| Flood | | | | | | |
| Feed resources | - | - | - | | | |
| Water Resources | - | - | - | | | |
| Health and disease management | - | - | - | | | |
| Cyclone | | | | | | |
| Feed resources | - | - | - | | | |
| Water resources | - | - | - | | | |
| Health and disease management | - | - | - | | | |

| Shelter and environment management | - | - | - | |
|------------------------------------|---|---|---|--|
| Heat Waves | | | | |
| Feed resources | Procurement of high protein and low energy diet. Procurement of medicine, anti stress agent and vitamin C and E. | Feeding during cooler hour of the day. Supplementation of vitamin E and C, antistress agent with water | Feeding will be continued with high protein and low energy till heat waves ends and then feeding will be done with normal diet. Antistress agents will be continued in drinking water for some days | |
| Water resources | Provision should be made for continuous available of water | Sufficient cool drinking water with sodium bicarbonate or electrolytes. | Availability of cold water will be made for some days | |
| Health and disease management | Procurement of anti stress drugs | Supplementation of anti stress drug | Vaccination of birds against RD | |
| Shelter and environment management | Pruning of big trees in the farm. Putting curtains on open sides of the shed. Procurement of electrical accessories Providing shed to poultry houses. Providing proper ventilation. | Attempt will be made for cooling of poultry shed by adapting different cooling methods Thickness of litter should be reduced Ventilation to the house should be increased by providing ceiling fans and exhaust fan | Provision should be made to ensure proper ventilation to the house | |
| Cold Waves | | | | |
| Feed resources | Procurement of high energy diet | Feed high energy diet. | Disease control or taking care if affected | |
| Water resources | Proper water supply will be ensured | | | |
| Health and disease management | Procurement of anti stress drugs and vaccine | Feeding of anti stress drugs in drinking water Vaccination with | Vaccination against IBD and RD | |

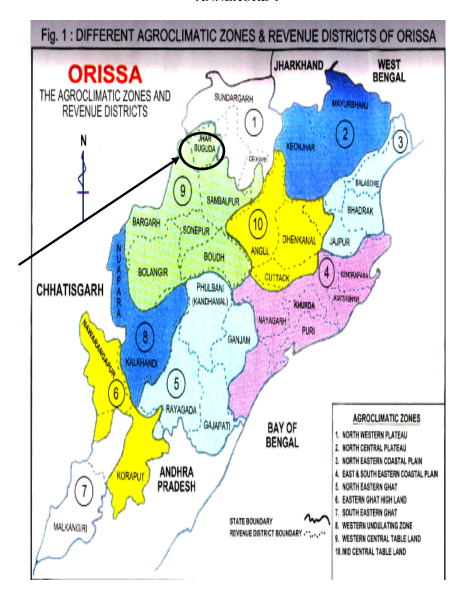
| | | fowl pox | | |
|-------------------------|--------------------------------|---|----------------------|--|
| Shelter and environment | | Close the open sides of the shed by curtain in such a way that | Remove the curtains. | |
| management | open sides of the shed. | ļ | Discontinue heating. | |
| | Heating arrangement kept ready | Provide heat if necessary depending on the temperature and age of the | | |
| | | birds | | |

2.5.3 Fisheries/ Aquaculture

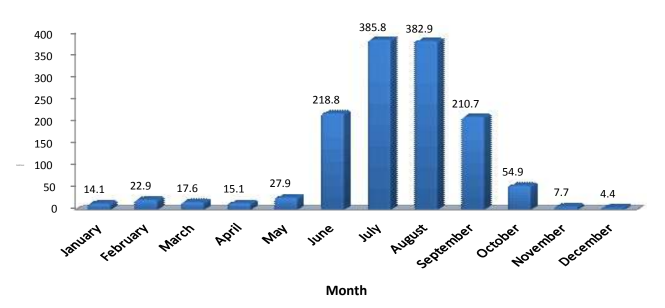
| Drought | | Suggested contingency measures | |
|-------------------------------|---|---|---|
| | Before the event | During the event | After the event |
| Feed resources | Ensure procurement of feed ingredients | Feed supplementation will be made to the | Attempt will be made for available of |
| | sufficient ahead | farms | feed ingredient or compound feed to |
| | | | the farmers |
| Water Resources | Check water source for ensuring | Attempt will be made to provide sanitized | Availability of water will be ensured |
| | sufficient portable water during draught | drinking water | by digging of bore well |
| Health and disease management | Procurement of vaccines and medicines | Continue feeding of anti stress agent | |
| | and anti stress agent. | | |
| | Feeding antibiotics | | |
| | Procurement of litter materials | | |
| Flood | NA | | |
| Cyclone | NA | | |
| Heat Waves | | | |
| Feed resources | Procurement of high protein and low | Feeding during cooler hour of the day. | Feeding will be continued with high |
| | energy diet | Supplementation of vitamin E and C, anti | protein and low energy till heat waves |
| | Procurement of medicine, anti stress agent | stress agent with water | ends and then feeding will be done |
| | and vitamin C and E. | | with normal diet |
| | | | Anti stress agents will be continued in |
| | | | drinking water for some days |
| Water resources | Provision should be made for continuous | Sufficient cool drinking water with sodium | Availability of cold water will be |
| | available of water | bicarbonate or electrolytes. | made for some days |
| Health and disease management | Procurement of Anti stress drugs | Supplementation of anti stress drug | Vaccination of birds against RD |
| Shelter and environment | Pruning of big trees in the farm. | Attempt will be made for cooling of poultry | Provision should be made to ensure |
| management | Putting curtains on open sides of the shed. | shed by adapting different cooling methods | proper ventilation to the house |

| | Procurement of electrical accessories Providing shed to poultry houses. Providing proper ventilation. | Thickness of litter should be reduced Ventilation to the house should be increased by providing ceiling fans and exhaust fan | |
|------------------------------------|---|---|---|
| Cold Waves | Troviding proper ventuation. | by providing certing tuns and exhaust tun | |
| Feed resources | Procurement of high energy diet | Feed high energy diet. | |
| Water resources | Proper water supply will be ensured | | |
| Health and disease management | Procurement of anti stress drugs and vaccine | Feeding of anti stress drugs in drinking water Vaccination with fowl pox | Vaccination against IBD and RD |
| Shelter and environment management | Procurement of curtains to cover open sides of the shed. Heating arrangement kept ready | Close the open sides of the shed by curtain in such a way that ventilation should not be hampered. Provide heat if necessary depending on the temperature and age of the birds | Remove the curtains. Discontinue heating. |

ANNEXURE-1



Monthly Normal Rainfall (Average of last 5 years)



Normal Rainy Days (Average of last 5 years)

