Gramin Krishi Mausam Sewa



District Level Agromet Advisory Bulletin ICAR Central Coastal Agricultural Research Institute, Ela North Goa



# **Agromet Advisory Bulletin**

Date : 06-04-2023

| Parameter              | 2023-04-07 | 2023-04-08 | 2023-04-09 | 2023-04-10 | 2023-04-11 |
|------------------------|------------|------------|------------|------------|------------|
| Rainfall(mm)           | 0.0        | 4.0        | 5.0        | 3.0        | 0.0        |
| Tmax(°C)               | 33.0       | 34.0       | 35.0       | 35.0       | 34.0       |
| Tmin(°C)               | 25.0       | 25.0       | 24.0       | 24.0       | 25.0       |
| RH-I(%)                | 75         | 76         | 90         | 89         | 82         |
| RH-II(%)               | 38         | 39         | 36         | 44         | 45         |
| Wind Speed(kmph)       | 8          | 8          | 8          | 8          | 7          |
| Wind Direction(Degree) | 285        | 248        | 248        | 248        | 248        |
| Cloud cover(octa)      | 2          | 3          | 0          | 1          | 0          |

#### Weather Forecast of NORTH-GOA(Goa) Issued On : 2023-04-06(Valid Till 08:30 IST of the next 5 days)

### Weather Summary/Alert:

Weather Inference • A cyclonic circulation lies over North Interior Karnataka & neighbourhood and extends upto 1.5 km above mean sea level. • The wind discontinuity now runs from the cyclonic circulation over North Interior Karnataka to south Tamil Nadu across South Interior Karnataka at 0.9 km above mean sea level. Weather Summary/Alert • Light rain/Thundershowers very likely at isolated places on 06th , 07th, 08th & 09 th April 2023 • Weather is very likely to be dry on 10th April 2023 • Haze likely in the morning at isolated places on 06 th & 07 th April 2023 • No Large Change in maximum temperature in 24 hours, rise by 2-3°C in next 2 days, fall thereafter • Maximum & minimum temperatures are likely to be around 33°C & 25°C respectively Extended range forecast Week 1 (March 31st – April 6th ) • Rainfall is very likely to be large deficient • Maximum temperature is likely to be 0-2°C lower than normal • Minimum temperature is likely to be 0-4°C lower than normal Week 2 (April 7th – April 13th) • Rainfall is very likely to be large excess • Maximum temperature is likely to be 0-2°C lower than normal • Minimum temperature is likely to be 0-2°C lower than normal Week 2 (April 7th – April 13th) • Rainfall is very likely to be large excess • Maximum temperature is likely to be 0-2°C lower than normal • Minimum temperature is likely to be 0-2°C lower than normal

#### **General Advisory:**

• Provide irrigation to the young plants and trees in orchards and gardens • Take up the control measures for the pest and diseases • Provide sufficient water and feed for the livestock and poultry birds

#### **SMS Advisory:**

• Thunderstorm accompanied with lightning very likely at isolated places on 7th and 8th April. Avoid working in open areas/fields, taking shelter under tall trees or structure while thunderstorms

#### **Crop Specific Advisory:**

| Crop(Varieties) | Crop Specific Advisory  |
|-----------------|---|
| RICE            | • Maintain the water level in the paddy fields upto 5cm • To control gundhi bug - Egg<br>masses, nymph and adults can be collected (hand or using hand nets) and destroyed.<br>Removal of grasses near the paddy fields • Possibility of incidence leaf folders in<br>paddy. To control leaf folder in rabi paddy, hence early clipping of infested leaf tips<br>along with removal of other weeds is recommended |

District Advisory

| Crop(Varieties) | Crop Specific Advisory   |
|-----------------|--|
| GROUNDNUT       | • To control the aphids, thrips and leaf miners spraying of spinosad @ 0.2 ml/litre of water can be done or apply NSKE 5% (neem seed kernel extract) • Yellow sticky traps can be kept in the field for better monitoring of these sucking pests |

## Horticulture Specific Advisory:

| Horticulture(Varieties) | Horticulture Specific Advisory   |  |  |
|-------------------------|--|--|--|
| MANGO                   | • Light rain/Thundershowers very likely at isolated places on 06th , 07th, 08th & 09 th April 2023. Hence possibility of fruit rot and fruit flies in mango • Covering the mango fruits on tree, 15 days prior to harvest with news or brown paper bags can control the fruit rot which is more common during transit and storage • Treat harvested fruits with hot water for 1 hr at 480 C to kill the fruit flies eggs present inside • Install at least 10 Methyl Eugenol (0.1% ie., about 0.3 ml) para pheromone traps per ha with nuvan to control fruit flies • Mulching of the tree basins should be done with the paddy straw or green/dried leaves to conserve moisture |  |  |
| CASHEW                  | • Light rain/Thundershowers very likely at isolated places on 06th, 07th, 08th & 09 th April 2023, fallen cashew fruits can be collected and keep in safe places to avoid losses • Irrigate the orchards at 7 to 10 days interval • Mulching of the tree basins should be done with the paddy straw or green/dried leaves to conserve moisture • Take control measures against Tea mosquito bug by apply neem-based insecticides • Take control measures against Cashew Stem and Root Borer (CSRB). If the incidence is noticed, remove the grubs from the holes with the help of 15 mm chisel and apply Chlorpyriphos 20 EC @ 5 ml per liter of water on the stem (swabbing)    |  |  |
| COCONUT                 | • Mulching of the tree basins should be done with the paddy straw or<br>green/dried leaves to conserve moisture • Irrigation can be given to coconut<br>palms in sandy soils at 4 days interval in basin method or daily through drip<br>irrigation • To control mites, spraying of 2% neem-garlic emulsion or<br>azadirachtin 10000 ppm @0.004% is recommended • To control white flies ,<br>application of 1% starch solution on leaflets to flake out the sooty moulds • In<br>severe case, spray neem oil 0.5% and no insecticide is recommended •<br>Installation of yellow sticky traps on the palm trunk to trap adult whiteflies   |  |  |
| ARECANUT                | • Mulching of the tree basins should be done with the paddy straw or green/dried leaves to conserve moisture • Irrigation can be given to arecanut palms in sandy soils at 4 days interval in basin method or daily through drip irrigation  |  |  |

## Live Stock Specific Advisory:

| Live Stock(Varieties) | Live Stock Specific Advisory   |  |
|-----------------------|--|--|
| COW                   | • Due to forecast of thunderstorms and lightning keep animals indoor |  |