





## Agromet Advisory Bulletin for Ernakulam District (Valid from 14.10.2023 to 18.10.2023)

Prepared by the Department of Agricultural Meteorology, Kerala Agricultural University, COA, Vellanikkara based on the medium range weather forecast of India Meteorological Department (IMD), New Delhi

#### AAS Bulletin No: 41/2023, (82) Friday

Dated 13.10 .2023

## A. Medium range weather forecast of IMD for next five days

| Weather parameters            | 14.10.2023 | 15.10.2023 | 16.10.2023 | 17.10.2023 | 18.10.2023 |
|-------------------------------|------------|------------|------------|------------|------------|
| Rainfall (mm)                 | 3          | 2          | 1          | 6          | 5          |
| Maximum temperature (°C)      | 31         | 31         | 31         | 31         | 31         |
| Minimum temperature (°C)      | 26         | 26         | 26         | 26         | 26         |
| Maximum Relative Humidity (%) | 75         | 89         | 91         | 92         | 91         |
| Minimum Relative Humidity (%) | 85         | 60         | 53         | 63         | 53         |
| Wind speed (kmph)             | 14         | 10         | 20         | 16         | 12         |
| Wind direction (deg)          | 230        | 230        | 230        | 230        | 230        |
| Total cloud cover (octa)      | 8          | 8          | 7          | 7          | 8          |

Weather summary / Alert: As per the forecast of IMD, there is a chance of light rainfall in the district and moderate rainfall in isolated places. Above normal rainfall is expected in Kerala.

# B. Agrometeorological Advisories for crop protection & management

### C. General and Agrometeorological Advisories for Ernakulum District (RRS Vyttila)

Prophylactic measures to control crop pest & diseases can be taken to avoid their spread. Proper mulching can be followed to conserve soil moisture.

| Crop            | Pest/<br>Disease     | Crop/ Animal Advisory  |  |
|-----------------|----------------------|--|--|
| Paddy (Pokkali) | Purple<br>moorhen    | Strategies to manage purple moorhen is very essential in pokkali ecosystem like using nets, reflective ribbons (red and silver) or by erecting rope grids over the canopy.   |  |
| Paddy           |                      | Flooding to submerge the infested field for two days is very   |  |
| (Mundakan)      | Rice Thrips          | effective. In case of severe infestation, spray Thiamethoxam 25WG  |  |
| Nursery         |                      | 2g/10 litre water  |  |
| Coconut         | Rhinoceros<br>beetle | Field sanitation; top most three leaf axils may be filled with 25g neem cake and 200g sand mixture or naphthalene balls and sand as a prophylactic measure and repeat this procedure 45 days interval; Crown cleaning followed by the application of 20g cartap hydrochloride 4G/ Fipronil 0.3G/ Carbosulphan 6G mixed with 200g sand on top three leaf axils; <b>mist net balls</b> can be inserted around leaf spindles. |  |
| Ginger          | Stemborer            | Spray 20g Beauveria bassiana in a litre of water   |  |

Fisheries: - Management: As there are chances of PH fluctuations in pond water, apply lime on the bunds after testing the pond water. Rice research Station, Vyttila (Kerala Agricultural University) is having facilities to test water quality parameters of fish culture ponds.