

GraminKrishiMausamSewa(GKMS) Wayanad

AgrometAdvisoryBulletinforWayanadDistrict



AAB No.:26/ 2025-2026

| 2 Ly C 2 Local 2010 | | | | | | | | | | | | |
|---------------------|--------------------------|-------|-------|-------|-------|-------|---------------------------|---|-------|-------|-------|-------|
| | Observed w (Dated 25. | | - | | | | WeatherParameters | WeatherForecast (Valid for 02.04.25 to 06.04.25) | | | | |
| 25/03 | 26/03 | 27/03 | 28/03 | 29/03 | 30/03 | 31/03 | Date | 02/04 | 03/04 | 04/04 | 05/04 | 06/04 |
| 0 | 7.2 | 26.2 | 5.2 | 0 | 0 | 0 | Rainfall(mm) | 2 | 5 | 10 | 2 | 5 |
| 29.9 | 29.9 | 29.9 | 29.2 | 29.7 | 29.9 | 30 | Temp max (°C) | 31 | 31 | 31 | 31 | 31 |
| 19.6 | 16.2 | 16.9 | 17.9 | 19 | 19 | 19 | Temp min(⁰ C) | 21 | 21 | 21 | 21 | 21 |
| 88 | 88 | 93 | 93 | 90 | 93 | 93 | RH-I(%) | 90 | 90 | 90 | 90 | 90 |
| 58 | 62 | 63 | 57 | 57 | 55 | 58 | RH-II(%) | 49 | 49 | 49 | 49 | 49 |
| 1.8 | 3.4 | 1 | 2.1 | 2.7 | 0.6 | 2.3 | WindSpeed(km/hr) | 3 | 4 | 3 | 3 | 4 |
| NNW | NNW | NNW | NNW | SSW | SSW | NNW | Winddirection | 250 | 230 | 230 | 230 | 230 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | Cloud Cover(octa) | 8 | 8 | 8 | 8 | 8 |

Weather summary / Alert Moderate rainfall and windspeed are expected for the coming weeks. So farmers are advised to take appropriate precautionary measures.

| advised to take appropriate precautionary measures. | | | | | | | | |
|---|---|---|--|--|--|--|--|--|
| NameofCrop/Stage | Pest/Disease | AgrometAdvisory | | | | | | |
| Rice (Nursery Preparation for punja) | ** | In summer fallows, advised to cultivate summer vegetables ustiling the available soil moisture in the field. Select short duration rice varieties for the summer crop. | | | | | | |
| Coconut (Various stages) | Stem bleeding | Crown cleaning can be done. The current weather condition, chances of cracking in stems and leads to stem bleeding. | | | | | | |
| Arecanut | Spindle bug Yellow leaf disease | High temperatue condition leads to incidence of sucking pests t spindle bug and yellowing in arecanut gardens. Liming of stems will reduce the heat load Keep the garden clean. | | | | | | |
| Pepper | Scale insect Pollu beetle | The scale insect attack can be expected. Irrigate the plant to maintain low temperature and high humidity. The attack of Pollu beetle and leaf thrips will be severe due to increased humidity and temperature. Apply mulch and protect the plants from the scorching sun and sprating lime over young seedlings will reduce heat load. | | | | | | |
| Banana (Four months) | Sigatoka Leaf spot Burrowing Nematode | Sigatoka leaf spot disease may become severe due to increase in temperature relative humidity. | | | | | | |
| Ginger | | Apply green leaf mulching to prevent soil erosion from heavy summer rains and to increase the organic matter content in the soil. Drainage channel must be provided between beds. | | | | | | |
| Cardamom | Cardamom thrips and stem borer | In open areas, to protect from high intense sun lght, shade net can be provided. Mild pruning to remove hanging dry leaves to sheath to modify micro climate and facilitate pest contol. Favourable weather for stem borer attack. If observed spray hexaconazole (0.2%). Planting can be done if irrigation facilities are available. Take necessary control measures against cardamom thrips, white flies etc. Continue irrigation, apply mulch and clean the drainage channels. It is advised to give a heavy irrigation once in a fortnight. Destroy the katte disease affected plants. | | | | | | |
| Coffee (Flowering) | Leaf rust | Leaf rust disease may become severe due to increase in relative humidity. | | | | | | |

Animal Husbandry Caring The rise in temperatue affects the physiology of animal. Protect animals from heat by proving wind and cool condition in shetelter.

This Agro Advisory Bulletin (AAS) is Prepared by Kerala Agricultural University, RARS, Ambalavayal based on the medium range weather forecast of India Meteorological Department (IMD), New Delhi

Nodal Officer GraminKrishiMausamSewa(GKMS) AMFU, Ambalavayal