



Agromet Advisory Bulletin Kannur District (Valid from 27.07.2022 to 31.07.2022)



Agromet Advisory Bulletin for the District, Kannur (27.07.2022 to 31.07.2022)



(Issued jointly by Kerala Agricultural University Regional Agricultural Research Station Pilicode & India Meteorological Department)

Bulletin Number: Pilicode/Knr-59/2022 Date: 26/07/2022

A. Weather Summary of preceding five days

| Rainfall, mm | Max. temp., °C | Min. temp., °C | R. H., % | Wind speed, Km/h |
|--------------|----------------|----------------|----------|------------------|
| 20.9 | 29.5 - 32.2 | 24.2 - 25.3 | 74 - 96 | 00 - 12 |

B.Weather forecast for next five days

| Parameters | 27-07-2022 | 28-07-2022 | 29-07-2022 | 30-07-2022 | 31-07-2022 |
|---------------------------|------------|------------|------------|------------|------------|
| Rainfall, mm | 4 | 8 | 19 | 11 | 10 |
| Max. Temp, °C | 32 | 31 | 31 | 31 | 31 |
| Min. Temp, °C | 25 | 25 | 25 | 25 | 25 |
| Max. Relative Humidity, % | 96 | 96 | 96 | 96 | 96 |
| Min. Relative Humidity, % | 75 | 75 | 75 | 75 | 75 |
| Wind speed, km/h | 12 | 8 | 10 | 8 | 8 |
| Wind direction, degrees | 320 | 320 | 340 | 340 | 340 |
| Total cloud cover, octa | 6 | 8 | 8 | 8 | 8 |

C. Agrometeorological Advisories

| Crop | Stages | Problems | Agro-meteorological advisories | | |
|-------------------------------------|--|----------|--------------------------------|--|--|
| | Light to moderate rainfalls ** | | | | |
| <u>General</u> <u>conditions</u> | There will be light to moderate rainfalls (upto 15.5 mm within a time span of 24 hours.) As per the extended there will be rainfalls in the next week also. The sky will be cloudy. High relative humidity will be experienced. The atmospheric temperature will may also be lowered due to rain. | | | | |
| General Recommen dations | The increased temperature and humidity that was experienced during the last weeks might have caused the spread of fruiting bodies of fungal diseases like rots and wilts in coconut, arecanut, black pepper, rubber, ginger, banana etc. Keep hygiene in plantations. Infected nuts, leaves and tree parts should be removed from the | | | | |
| | fields and burnt. | | | | |
| | Weather conditions will be favourable for the application of fertilizers to the crops. Appl fertilizers based on the actual requirements for the present stage of each crop. For rainfed tre crops, usually fertilizers are applied in two splits in a year. If the first dose is not given so fa apply it very soon. | | | | |

| Paddy | Panicle initiation stage | Lower the water level in the field to a thin film thickness. Broadcast second dose of fertilizers. For short duration varieties apply urea $20kg + potash 12$ kg per acre of the land. For medium duration varieties apply urea $40kg + potash 15 kg$ per acre of the land. In places where there is pest and disease incidences use only $2/3^{rd}$ of the | | |
|------------------------------------|---------------------------|--|---|--|
| Paddy | All stages | quantity of urea recommende Blight | | |
| Paddy | All stages | Borwn spot disease | Prophylactic spray of <i>Pseudomonas</i> <i>fluorescens</i> (@ 20g/l) is recommended. If disease appears only, spray fungicide Nativo® (@ 4g per 10 litres of water) | |
| Coconut | Fertilizer application | fertilizers should be give FYM/Compost/Green leaf m also. In general, an adult p 560g potash. Also apply 25 For one year old palm apply fertilizers recommended for | anures @ 25kg/palm. Apply chemical fertilizers alm can be given 360g urea + 530g rajphos + 0g magnesium sulphate and 100g borax per tree. y only $^{1}/_{3}^{rd}$ portion of the dose of manures and the adult tree. Likewise, for two years old palm lose. The palms with age three years and above | |
| Coconut | All stages | Bud rot Bud rot As a preventive measure, small per sachets containing 2 g of Mancozeb r tied to the top leaf axil. When rains, quantity of the fungicide is released fr sachets to the leaf base and thus protect palm. Spray 1% Bordeaux mixture on the leaf and crown of palms. | | |
| Coconut and other tree crops | Various stages | Ganoderma wilt | Remove the mushroom like fruiting bodies of the fungus from the trunks of the trees. Smear hexaconazole (@3ml per litre of water). Drench basins of the crops with the same solution. | |

| Black pepper | All stages | Foot rot | As prophylactic measure, apply 150 gram of Trichoderma enriched neem cake - cow dung mixture in the basins of the vines and incorporate thoroughly with the soil. If disease already appeared, drench soil in the plant basins with Redomil 0.2% (2g/litre of water). Spray the same on the leaves also. |
|--------------|-----------------------------|----------------|---|
| Banana | Various stages of growth | Rhizome rot | Ensure good drainage in the garden Drench with Streprocyclin antibiotic (@2g/10L) Or Copperhydroxide (20g/10L) at the basin of the plant. |
| Tapioca | 1 to 2 months age | Mosaic disease | Deterioration of the health of plant and yield loss can be checked with adopting the following measures. Apply dolomite in the basin of the plants (@100g/plant) and incorporate to the soil. After three weeks, apply 25g Factamfos + 10g potash per plant. Also apply one gram zinc sulfate per plant. After 6 weeks apply 10g potash once more. Do not collect setts from these plants for planting during next time. |
| Areca nut | Bearing Stage | Mahali disease | Apply Bordeaux mixture (1%) to the bunch and leaves. |
| Pig | All Stages | African Fever | Keep the floors of hog houses dry and hygiene. Spread lime on the floors and surroundings of the hog house. Spray Cypermethrin (diluted @1ml per litre of water) on the ground and walls of the hog house and places wherever the pigs are sheltered. Do not allow strangers to visit the piggery. If any incident of animal death occurring in the piggery, report it immediately to the nearest veterinary hospital. Strict vigilance in the piggery is required in places where wild bores are appearing |

| Crops and Livestock | Different stages | Giant African Snail | For trapping the snails, put wet gunny bags filled with leaves of cabbage or cauliflower or papaya in the evening around cattle sheds/houses. The snails can be destroyed by putting them in saline water (200g salts per litre of water) The snails on the crops can be destroyed by spraying 0.3% (3g per litre of water) copper sulfate |
|---|------------------|---------------------|--|
| ** Warning colour codes of rainfall (for disaster management) | | | |

| Warning (Take actions) | Alert (Be prepared) | Watch (Be updated) | No warning (No actions) |
|------------------------|---------------------|--------------------|-------------------------|
| | | | |

Sd/-Nodal Officer, GKMS Project, RARS Pilicode