

## Agromet Advisory Bulletin for the District, Kozhikode (Valid from 25.11.2023to 29.11.2023)



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

| Bulletin Number:Pilicode/Kkd-94/2023 | Date:24/11/2023 |
|--------------------------------------|-----------------|

## A.Weather Summary of preceding four days

| Rainfall, mm | Max. temp., °C | Min. temp., °C | R. H., % | Wind speed, Km/h |
|--------------|----------------|----------------|----------|------------------|
| 15.0         | 33.5 - 35.0    | 24.8 - 25.7    | 63 – 94  | 00 - 04          |

## B.Weather forecast for next five days

| Parameters                | 25-11-2023 | 26-11-2023 | 27-11-2023 | 28-11-2023 | 29-11-2023 |
|---------------------------|------------|------------|------------|------------|------------|
| Rainfall, mm              | 20         | 15         | 10         | 8          | 3          |
| Max. Temp, °C             | 33         | 35         | 35         | 35         | 35         |
| Min. Temp,°C              | 25         | 25         | 26         | 26         | 26         |
| Max. Relative Humidity, % | 94         | 94         | 94         | 94         | 94         |
| Min. Relative Humidity, % | 63         | 63         | 63         | 63         | 63         |
| Wind speed,km/h           | 2          | 2          | 2          | 4          | 4          |
| Wind direction, degrees   | 230        | 290        | 290        | 270        | 290        |
| Total cloud cover, octa   | 8          | 8          | 8          | 8          | 8          |

## C. Agrometeorological Advisories

| Crop  | Stages  | Problems  | Agro-meteorological advisories  |  |
|---|---|---|---|--|
|   |   | Light to Moderate   | rainfalls **  |  |
| General   | The sky will be cloudy.   | High relative humidity will b                             | be experienced.   |  |
| <u>conditions</u>   | 0 1   | e and high day temperature<br>between day time temperatur | will be experienced. Hence there will re and night temperature.   |  |
|   | There will be light rainfalls (from 2.5mm to 15.5 mm within a time span of 24 hours) in most places from November 24 <sup>th</sup> to November 28 <sup>th</sup> . |   |   |  |
| General<br>RecommenDo not spread produces (Copra, rice, vegetable seeds, rub<br>drying. Keep the cattle feeds and fertilizers on elevated platfor |   |   |   |  |
| <u>dations</u>  | crop basins. Prevent e opening of basins for ma   | excessive drainage of the wate                            | delaying irrigation and drought. Mulch the<br>er from the field. The loosened soil while<br>or the penetration and collection of water in<br>ins. |  |
| Maintain hygiene conditions in crop fields. Infected and fa be removed from the fields and burnt.   |   |   | nd fallen nuts, leaves and tree parts should  |  |
|   | Provide propping to tend  | der stem crops like banana, tor                           | nato etc. Ensure sufficient drainage in crop  |  |

|              |   | tning. Give popping to slender stemmed and easily lodging crops like<br>. Take care while drying the harvested produces like rubber, cashew nut,<br>er the sun.   |  |  |
|--------------|---|---|--|--|
| Paddy        | Transplanting in late<br>second cropped<br>(Mundakan season)<br>areas, where flooding<br>occurs during the<br>monsoon season. | <ul> <li>Apply FYM/compost @ 20kg/cents and incorporate with the soil along with ploughing. To correct the iron toxicity problem in midland lateritic soils, apply lime/dolomite as recommended in the soil test result. If not, apply lime/dolomite @ 2kg/cents (40sq.m) and incorporate thoroughly with the soil at least 14 days before the application of chemical fertilizers. Repeat lime application at the same rate after 30-40 days of transplanting also</li> <li>To prevent the leaching loss of water and nutrients from the fields thoroughly block the crab holes and cracks on the bunds by plastering with mud.</li> </ul> |  |  |
|              |   |   |  |  |
| Vegetables   | Transplanting/ sowing   | <ul> <li>While preparing the land, incorporate lime @ 4kg/cent to the soil. Use Trichoderma enriched farm yard manure/compost. This will check the spread of wilt diseases.</li> <li>Before transplanting, dip the roots of the seedlings in slurry of pseudomonas (20g pseudomonas/litre of water) for 30 minutes. This will help the seedlings to grow vigorously.</li> </ul>   |  |  |
|              |   |   |  |  |
|              |   | Also the seedlings can be sprayed with diluted pseudomonas culture solution (@20ml dissolved in one litre of water).  |  |  |
| Coconut      | Various stages  | Nut fall / Button<br>shedding   | If nuts fall with the presence of<br>sunken lesions at the perianth region<br>having clear margins, Spray<br>Propiconazole or Hexaconazole fungicide<br>(@1ml per litre of water) mixed with<br>a sticking agent, Agrowet (@<br>1ml/litre).  |  |
| Black pepper | All stages  | Foot rot  | As prophylactic measure, apply 150 gram<br>of Trichoderma enriched neem cake -<br>cow dung mixture in the basins of the<br>vines and incorporate thoroughly with the<br>soil.If disease already appeared, drench<br>soil in the plant basins with Redomil<br>0.2% (2g/litre of water). Spray the same<br>on the leaves also. |  |
| Cashew       | Pre-bearing stages  | Tea mosquito bug  | Two weeks after giving the first spray<br>give second spray with Mancozeb<br>(@2g/litre) and quinalphos (2ml/litre of<br>Bordeaux mixture)   |  |

| Cashew                           | Flushing stage              | Root and stem borer  | Swabbing (above five years old trees<br>only) with mud slurry and coal tar<br>kerosene mixture at 1:2 proportion is<br>recommended as a prophylactic<br>measure. This combination can be<br>externally applied on the stem to a<br>height of 1.5m from the soil as well as<br>on the exposed roots.  |
|----------------------------------|-----------------------------|--|--|
| Cucurbitaceo<br>us<br>Vegetables | Flowering and fruit setting | Melon fruit flies  | Keep pheromone traps.<br>Spray Malathion: - Mix 2 ml of<br>Malathion in one litre of water. Dissolve<br>10g of jaggery in the solution to attract<br>the flies. Spray this solution on lower<br>sides of the leaves  |
| Arecanut                         | Various growth stages       | Leaf blight  | Spray Propiconazole or Hexaconazole<br>fungicide (1ml per litre of water). After a<br>fortnight interval repeat spraying with<br>copper oxychloride fungicide. If there is<br>no water body near by the plants,<br>drenching the plant basins with<br>propiconazole/hexaconazole is also<br>recommended.<br>To keep the plants healthy apply<br>Trichoderma enriched organic manures.<br>Apply lime or dolomite @ 500g/plant.<br>After two weeks apply 250g Rajphose +<br>Potash 250g + Magnesium sulphate 150g<br>+ Borax 50g per plant. Reduce the<br>fungus load in plantations by regulating<br>humidity. For this adopt controlled<br>irrigations only. |
| Livestock                        | All Stages                  | Theileriosis         Image: Constraint of the image | <ul> <li>Theileriosis is a tick-borne disease caused by haemo-protozoan parasites of the Theileria genus.Tannulata causes tropical theileriosis which is common in North Kerala. Characteristic signs include fever and swollen superficial lymph nodes, and if the disease progresses, cattle rapidly lose condition</li> <li>For treatment: Buparvaquone, often accompanied by anti-inflammatory drugs and antidiuretics, if there is evidence of pulmonary edema.</li> <li>For prevention: spraying or dipping of animals with acaracides is the most frequently used method as it is transmitted by ticks.</li> </ul>                                    |

\*\* Warning colour codes of rainfall (for disaster management)

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

Sd/-Nodal Officer, GKMS Project, RARS Pilicode