

# Agromet Advisory Bulletin for the District, Kasaragod (Valid from 10.09.2022 to 14.09.2022)



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

# Bulletin Number: Pilicode/Ksd-72/2022 Date:09/09/2022

#### A.Weather Summary of preceding four days

| Rainfall, mm | Max. temp., °C | Min. temp., °C | R. H., % | Wind speed, Km/h |
|--------------|----------------|----------------|----------|------------------|
| 124.0        | 28.6 - 29.1    | 23.6 - 23.9    | 94 - 98  | 02 - 04          |

### B.Weather forecast for next five days

| Parameters                | 10-09-2022 | 11-09-2022 | 12-09-2022 | 13-09-2022 | 14-09-2022 |
|---------------------------|------------|------------|------------|------------|------------|
| Rainfall, mm              | 20         | 20         | 20         | 10         | 10         |
| Max. Temp, °C             | 31         | 31         | 31         | 31         | 31         |
| Min. Temp, °C             | 24         | 24         | 24         | 24         | 24         |
| Max. Relative Humidity, % | 90         | 90         | 90         | 90         | 90         |
| Min. Relative Humidity, % | 80         | 80         | 80         | 80         | 80         |
| Wind speed, km/h          | 3          | 3          | 3          | 4          | 4          |
| Wind direction, degrees   | 270        | 270        | 270        | 270        | 270        |
| Total cloud cover, octa   | 6          | 6          | 6          | 6          | 6          |

## C. Agrometeorological Advisories

| Crop  | Stages   | Problems | Agro-meteorological advisories |  |
|---|--|----------|--------------------------------|--|
|   | Moderate rainfalls and Isolated heavy rainfalls **   |          |                                |  |
| <u>General</u><br><u>conditions</u>                 | 115.5 min while a time span of 24 hours.) may also occur on 9,10,11  |          |                                |  |
|   | The sky will be cloudy. High relative humidity will be experienced. High atmospheric temperature and heat index will be felt during the rain free intervals.   |          |                                |  |
| <u>General</u><br><u>Recommen</u><br><u>dations</u> | The prevailing climatic conditions may favour disease causing fungus to spread its fruiting bodies.<br>Hence beware of diseases like rots and wilts in coconut, black pepper, banana, ginger etc. leaf blight and bacterial leaf blight in rice. |          |                                |  |
|   | Maintain hygiene conditions in crop fields. Infected and fallen nuts, leaves and tree parts should be removed from the fields and burnt.   |          |                                |  |
|   | Postpone fertilizer application to the crops. Provide propping to tender stem crops like banana, tomato etc. Ensure sufficient drainage in crop fields. Beware of lightning.   |          |                                |  |

| Paddy           | Flowering to<br>milky stage | Rice bug  | Strict vigilance is necessary at milky stage.<br>Keep the field and bunds free of weeds and<br>grasses.<br>If attack is seen apply fish amino acid @ 20<br>ml/litre.   |  |
|-----------------|-----------------------------|---|--|--|
| Paddy           | Dough stage                 | Drain the fields to harden the grains. Don't allow stagnation of water in the fields. |  |  |
| Coconut         | All stages                  | Bud rot   | Detection of disease at its early stage will help<br>to adopt efficient corrective measures. Cut and<br>remove the affected tissues from the crown<br>and apply Bordeaux paste. After that cover the<br>cut surface with polythene sheets to protect it<br>from rain falls until new leaf emerges.<br>Burn the removed tissues immediately.<br>As a prophylactic measure spray 1% Bordeaux<br>mixture into the axils of top leaves of the<br>surrounding palms |  |
| Cashew          | Pre-bearing stages          | Tea mosquito bug  | Prophylactic measures:<br>1) The fungal biological control agent,<br><i>Beavaria bassiana</i> can be sprayed @ 20g/L<br>Or<br>2) Spray 1% Bordeaux mixture mixed with<br>quinalphos (2ml/litre of Bordeaux mixture)  |  |
| Black<br>pepper | Bearing stage               | Pollu beetle/disease  | As a pyrolytic measure spray spray 1%<br>Bordeaux mixture mixed with quinalphos<br>(2ml/litre of Bordeaux mixture ).<br>If attack is seen spray solution containing<br>hexaconazole (5ml) + cyhalothrin (3ml) per 5<br>litres of water   |  |
| Banana          | Various stages of<br>growth | Sigatoka leaf spot  | There should not be any water stagnation in<br>the basins of the crop.<br>As a prophylactic measure spray Pseudomonas<br>(@ 20g/litre) at fortnight intervals.<br>If disease appears:-Cut and burn all affected<br>leaves. Spray Carbendazim and Mancozeb (@<br>2ml per litre) alternatively at fortnight<br>intervals.  |  |

| Areca nut | All stages | Mahali disease | Apply Bordeaux mixture (1%) to the bunch and leaves. |
|-----------|------------|----------------|--|
|-----------|------------|----------------|--|

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

•

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

Sd/-Nodal Officer, GKMS Project, RARS Pilicode