



# Agromet Advisory Bulletin Kasaragod District (Valid from 29.12.2021 to 02.01.2022)



## Agromet Advisory Bulletin for the District, Kasaragod (Valid from 29.12.2021 to 02.01.2022)



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

Bulletin Number: Pilicode/Ksd-104/2021 Date: 28/12/2021

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

| Rainfall, mm | Max. temp., °C | Min. temp., °C | R. H., %    | Wind speed, Km/h |
|--------------|----------------|----------------|-------------|------------------|
| 00           | 33.4 - 34.8    | 23.2 - 23.8    | 62.1 - 89.7 | 00 - 04          |

#### B.Weather forecast for next five days

| Parameters                | 29-12-2021 | 30-12-2021 | 31-12-2021 | 01-01-2022 | 02-01-2022 |
|---------------------------|------------|------------|------------|------------|------------|
| Rainfall, mm              | 0          | 0          | 0          | 0          | 0          |
| Max. Temp, °C             | 34         | 34         | 34         | 34         | 34         |
| Min. Temp, °C             | 21         | 21         | 21         | 21         | 21         |
| Max. Relative Humidity, % | 93         | 93         | 93         | 93         | 93         |
| Min. Relative Humidity, % | 80         | 80         | 80         | 80         | 80         |
| Wind speed, km/h          | 6          | 6          | 7          | 6          | 6          |
| Wind direction, degrees   | 270        | 270        | 230        | 230        | 270        |
| Total cloud cover, octa   | 0          | 0          | 1          | 1          | 2          |

### C. Agrometeorological Advisories

| Crop                         | Stages  | Problems | Agro-meteorological advisories |  |  |  |
|------------------------------|---|----------|--------------------------------|--|--|--|
|                              | No rain   |          |                                |  |  |  |
|                              | The sky will be cloudy to partially cloudy. Low night temperature and high day temperature will be experienced. Hence there will be large difference between day time temperature and night temperature. The atmospheric humidity also will be high.  |          |                                |  |  |  |
| <u>General</u><br>conditions | Fungal diseases like blight, leaf spots and wilt may spread in crops. Keep vigilance. control measures in the beginning stage of diseases.  |          |                                |  |  |  |
|                              | In plantation crops, water conservation measures should be adopted. Powdering the top soil uniformly spreading in the field, rain water harvesting pits (for which the bunds are strengthened by pineapple, vetiver etc.), cover cropping (especially with leguminous plants), coconut husk/coir pith drenching etc. will help to conserve the post monsoon rain water for a long period of time in the fields. |          |                                |  |  |  |

| Paddy   | Grain filling                | 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.   |
|---------|------------------------------|---|--|
| Coconut | All stages                   | Rhinoceros beetle<br><b>Water State</b><br>Dwarf varieties and young<br>palms are more vulnerable<br>to the attack. | Take out the beetles from the attacked palm<br>crown using beetle hook. Swab the hole made<br>by the beetles with Bordeaux paste to prevent<br>entry of fungus through the cut surface.<br>Old fishnets can be used for controlling the<br>pest. Cut the nets into pieces of size 1m x 0.5m.<br>Keep the middle portion of the net, lengthwise<br>into the axils of 3 <sup>rd</sup> and 4 <sup>th</sup> leaf whirls of the<br>palm. Push the net firmly with small stones into<br>the axils. The hanging sides of the net should<br>be kept open. The beetles will be trapped in<br>the nets and get destroyed. Care should be<br>taken to move the nets to upper leaf axils<br>accordingly while fresh leaves are emerging. |
| Cashew  | Seedlings (up to four years) | Tea mosquito attack and associated fungal diseases  | Prophylactic spray of combination of<br>Bordeaux mixture (1% strength) + quinalphos<br>(2ml/litre of the Bordeaux mixture )<br>If die back is seen apply combination of<br>hexaconazole and malathione (@<br>hexaconosozole 1ml + malathione1ml per litre<br>of water)   |
| Mango   | Flowering stage              | Mango hoppers   | Spray Azadirachtin (@5ml/litre Azadirachtin 3000pmm)   |

| Cucurbits    | All stages              | Powdery mildew on cucurbits | As a prophylactic measure apply<br>'Mancozeb'(@ 2g/l of water).<br>If disease appeared, spray lime sulfur (@3g/L<br>of water) on both surfaces of the leaves. Repeat<br>after 10 days.   |
|--------------|-------------------------|-----------------------------|--|
| Bitter gourd | All stages              | Fruit fly                   | Setting up of pheromone trap(Cue lure<br>@1/15 cent)<br>+<br>Spot application of 10 % jaggery<br>containing 0.1 % malathion@1 spot/40 m <sup>2</sup><br>on underside of leaves at fortnight intervals.   |
| Amaranthus   | All stages              | Leaf blight                 | Avoid overhead irrigation. Irrigate gently the<br>basal regions of the plants. If disease is severe,<br>apply cow dung slurry supernatant (2%) as foliar<br>spray and Pseudomonas flourescens (2%) or<br>Trichoderma viridae (2%) as soil application. |
| Okra         | All stages              | Jassids                     | Spray Thiamethoxam @ 2gm/10litre of water.   |
| Chilli       | Active growing<br>stage | Thrips and Mites            | Spray 'spiromesifen' (@1ml in litre of water)  |

| Bovines | All stage | Lumpy skin              | Adopt vaccination.<br>Keep cattle sheds and its surroundings<br>hygienic. |
|---------|-----------|-------------------------|---|
|         |           | Foot and mouth diseases |   |
| Goats   | All stage | PPR disease             | Adopt vaccination.<br>Keep cattle sheds and its surroundings hygienic     |

Sd/-Nodal Officer, GKMS Project, RARS Pilicode

Thanks: Dr. Gunateeta, Chief Veterinary Officer, Palakkad