Agromet Advisory Service Bulletin for Ratnagiri District
(Issued jointly by IAAS, Dr. B.S. Konkan Krishi Vidyapeeth, & Regional India Meteorological Department, Mumbai)
(02358) 282387

No. 25/2019 Date: 26/03/2019 Duration – 5 days

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This Agro Advisory Bulletin (AAB) is prepared and published with the consultation and recommendation of SMS committees of “Gramin Krishi Mausam Sewa (GKMS)” Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli.

For more information contact nearby SAU research station or Agriculture officers of Agriculture Department, Maharashtra state.

<table>
<thead>
<tr>
<th>Significant past weather for the preceding week</th>
<th>Weather Parameters</th>
<th>Weather forecast until 08.30 hrs of 31/03/2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Period –20/03/2019 to 26/03/2019)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rainfall (mm)</td>
<td>27/03  28/03  29/03  30/03  31/03</td>
</tr>
<tr>
<td>20/03</td>
<td>0</td>
<td>0  0  0  0  0</td>
</tr>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>0  0  0  0  0</td>
</tr>
<tr>
<td>33.2</td>
<td>33.2</td>
<td>31  34  34  34  33</td>
</tr>
<tr>
<td>13.0</td>
<td>15.0</td>
<td>24  25  23  23  23</td>
</tr>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>0  0  0  0  0</td>
</tr>
<tr>
<td>89</td>
<td>90</td>
<td>88  87  76  73  77</td>
</tr>
<tr>
<td>55</td>
<td>62</td>
<td>58  49  48  50</td>
</tr>
<tr>
<td>4.5</td>
<td>4.1</td>
<td>5  5  5  5  6</td>
</tr>
<tr>
<td>Calm</td>
<td>Calm</td>
<td>186 160 222 187 167</td>
</tr>
<tr>
<td>Rainfall (mm) in last week</td>
<td>Rainfall (mm) from 01/01/2019 to till dated</td>
<td>Total Rainfall (mm) in last year</td>
</tr>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>3071.8</td>
</tr>
</tbody>
</table>

Agro-met Advisory

There will be increase in maximum and minimum temperature from 27th to 31st March, 2019. According to NDVI, Agriculture vigour is moderate in Ratnagiri district.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Stage</th>
<th>Agro Advise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groundnut</td>
<td>Pod development</td>
<td>• Due to increase in evaporation, irrigate the groundnut crop at an interval of 8-10 days.</td>
</tr>
</tbody>
</table>
| Mango                 | Fruiting (Marble to Areca nut stage) | • During summer, to protect the mango tree from increasing temperature, apply 1% bordopaste to the base of stem.  
• For increasing the production and quality of fruits of mango, spray 1 % Potassium nitrate at marble stage and arecanut size fruit stage.  
• Due to variation in temperature there is possibility of fruit drop of mango hence, provide irrigation for alphonso mango @ 150 to 200 lit. of water at fortnight interval for 3 to 4 times to reduce fruit drop and increase the size of fruits. Also use straw mulch to reduce evaporation.  
• To protect the mango fruit from the incidence of fruit fly, install ‘Rakshak fruit fly trap” developed by University @ 4 traps per hectare.  
• The pre-harvest bagging with butter paper or newspaper bag at marble stage increases the fruit weight, pulp weight, produce spongy tissue free fruit, controls attack of fruit fly on fruits and produces spotless fruits of mango.  
• Provide irrigation to newly planted mango orchard @ 30 liters of water twice in week (1 years old), twice in 15 days interval (2 years old) and twice in month (3 years old). New growth below graft union should be removed regularly. |
| Cashewnut             | Fruiting and maturity        | • If nuts are ready for harvesting, harvest the mature nuts and dry in the sun for 7 to 8 days to bring down the moisture content. Prepare different processed product from cashew apple as per recommended by Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli.  
• Provide support to newly planted cashew graft, as there is forecast of high wind velocity.  
• Use straw or polythene mulch in cashew orchard to reduce evaporation losses.  
• Provide irrigation to newly planted cashew orchard @ 15 liters of water once in week. New growth below graft union should be removed regularly. |
| Coconut               | -                            | • Due to increase in maximum temperature, provide irrigation to coconut orchard at 5 to 6 days interval.  
• Provide support and shade to newly planted coconut orchard. |
| Areca nut             | -                            | • Due to increase in maximum temperature, provide irrigation to arecanut orchard at 4 to 5 days interval. |
| Vegetables/ Fruit crop nursery | Fruiting | • Provide irrigation regularly to fruit crop nursery, new planted fruit crops and vegetable crops.  
• Keep the nursery area clean by removing weeds also provide shed to nursery seedlings. |
| Milch animal /goat/poultry | -                      | • Provide clean, hygienic and plenty amount of drinking water to farm animals and poultry birds.  
• To protect animals from heat, sprinkle cold water on animals during the afternoon, it will help to maintain body temperature.  
• To reduce the stress of heat in farm animals, provide toughs by mixing with solution of 1% gaggery and 0.5% salt separately.  
• Clean the water tank once in 15 days. and apply lime inside the tank which help to prevent the algae development and help to supply clean water enriched with calcium.  
• There is forecast for increase in temperature, hence protect animals and poultry birds from heat by covering roof of the shed with insulating materials such as paddy straw, dry coconut leaves and make arrangement for sprinkle cold water on the roof of shed during afternoon time. Use wet gunny bags as side curtains to protect animals and poultry birds from direct hot winds.  
• Vaccination against foot and mouth disease in farm animals and Ranikhet disease in poultry birds under supervision of veterinary officers is advocated. |

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