**Agromet Advisory Service Bulletin for Raigad District**

(Issued jointly by IAAS, Dr. B.S. KonkanKrishiVidyaapeeth, & Regional India Meteorological Department, Mumbai)

**Dr. Subhash Chavan,**  
Head,  
Department of Agronomy  
9422431067

**Dr. Vijay More,**  
Nodal Officer,  
Department of Agronomy  
942374001

**Prof. Viresh Chavan,**  
Technical Officer,  
Department of Agronomy  
9422065344

---

**Significant past weather for the preceding week**  
(Period –12/03/2018 to 16/03/2018)

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>Day–1</th>
<th>Day–2</th>
<th>Day–3</th>
<th>Day–4</th>
<th>Day–5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainfall (mm):</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Rainfall (mm):</td>
<td>17/03</td>
<td>18/03</td>
<td>19/03</td>
<td>20/03</td>
<td>21/03</td>
</tr>
<tr>
<td>Maximum temperature (°C)</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>32</td>
<td>31</td>
</tr>
<tr>
<td>Minimum temperature (°C)</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>Total cloud cover (Octa)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Morning RH (%)</td>
<td>67</td>
<td>68</td>
<td>73</td>
<td>67</td>
<td>74</td>
</tr>
<tr>
<td>Relative Humidity Max. (%)</td>
<td>55</td>
<td>56</td>
<td>55</td>
<td>51</td>
<td>50</td>
</tr>
<tr>
<td>Relative Humidity Min. (%)</td>
<td>004</td>
<td>05</td>
<td>004</td>
<td>006</td>
<td>007</td>
</tr>
<tr>
<td>Wind Speed (Km/hr):</td>
<td>004</td>
<td>05</td>
<td>004</td>
<td>006</td>
<td>007</td>
</tr>
<tr>
<td>Wind Direction</td>
<td>148</td>
<td>148</td>
<td>148</td>
<td>214</td>
<td></td>
</tr>
</tbody>
</table>

---

**Weather forecast until 08.30 hrs of 21/03/2018**

- **Sky will be slightly cloudy on 17th and 19th March, 2018. Wind velocity range from 4 to 7 kmph from 17th to 21st March, 2018.**
- **Duration – 5 days**

**Crop** | **Crop Stage** | **Crop Advisory**
---|---|---
Summer Rice | Seedling |  
- Apply 1st split dose of urea @ 55 kg/ha and maintained water level on rice field upto level 5 cm, before application of urea weeding should be carried out.

Pulses crops | Maturity stage |  
- Harvest mature pulse crop early in morning or late in evening and dry it for 3 to 4 days in sunlight. Stored dried grain in proper manner.

Mango and Cashew | Plantation |  
- Due to temperature variation it is possibility for fruit drop of mango hence, apply irrigation for alphonso mango @ 150 to 200 lit. of water at fortnight interval to reduce fruit drop and increase the size of fruits.
- For increasing the production and quality improvement of fruits of mango, spraying of 1% urea and 1% Potassium nitrate at pea stage, marble stage and arecanut size stage is recommended.
- To avoid damage from meager rainfall, temperature as well as damage from fruit fly, wrap paper bags to marble to avoid damage from fruit fly, wrap paper bags to marble to develop size clear mango fruit.
- If incidence of mango hopper is noticed on mango crop, spray Diamethoate 30% EC @ of 10 ml or Lambda Cyhalothrin @5% E.C. @ of 6 ml per 10 liter of water.
- Due to rainfall during 15th and 16th March, 2018 there is possibility of incidence Anthracnose on Alphonso mango, spray Thiopeenate methyl 1 gm or Carbendazim @ 10 gm or Propineb @ 20 gm or Carbendazim 12% + Mancobee 63% @ 10 g per of any one fungicides for 10 lit of water.
- Clean dried mango inflorescences from mango tree to avoid incidence of Anthracnose.
- There is possibility of incidence of Mango fruit fly, install 'Rakshak fruit fly traps’ developed by University @ 4 traps per ha. area.
- If incidence of Tea mosquito on new emerging flush of cashew is noticed, spray Lambda Cyhalothrin 5% EC (6 ml. in 10 lit. of water) also management of Anthracnose mix Carbendazim @ 10 gm or Propineb @ 20 gm or Carbendazim 12% + Mancobee 63% @ 10 g per of any one fungicides for 10 lit of water.
  
  (These insecticide are not under label claim)

Coconut, Arecanut -- |  
- Due to rainfall cloudy weather and increase in humidity there is possibility & fruit drop of coconut and arecanut for protection spray 1% bordomixture and coconut & arecanut bunch.
- For control of adults and grubs of rhinoceros beetle, dust 2% Methyl parathion powder after every 2 month interval in FYM pits.
- To control red palm weevil affected coconut, prepare a slanting hole with the help of screw drill about 1 m height from ground level on tree trunk and pour about 20 ml of 36% Monocrotophos or 20% Chlorpyriphos with the help of plastic funnel in the hole and close the hole with the help of cement.
- Spray 1% Bordeaux mixture before rains or apply ossey AL 0.3% (30 g/10 lit. water) + Urea Sulphala 111 briquettes or Fosetyl AL 0.3% (30 g/10 lit. water) + Annapurna 76 briquettes per arecanut palm to avoid fungal immature fruit drop in coconut and Koleroga disease (immature nut drop) in arecanut.

Vegetable crop -- |  
- If incidence of hopper, aphids and thrips on vegetable crops viz., brinjal, tomato, cabbage, chilli, knol knol etc., is noticed spray Malathion @ 20 ml or Dimethoate @ 12 ml per 10 liter of water.
- Cucurbiteous vegetables are in fruit bearing stage, install of Rakshak fruit fly traps developed by University @ 4 traps per ha area is advocated to control fruit fly in vegetables garden.

Goats/ Milch animals/ Poultry -- |  
- Provide clean and hygienic drinking water and nutritious fodder and concentrates to farm animal.
- Planting of biennial and perennial forage crops for livestock like paragass, hybrid napier, CO-3, yashwant etc.
- Provide 1 to 1.5 kg concentrate + 15 to 20 kg green fodder + 4 to 5 kg roughages per day for milch animals.
- Young goats provide 3 to 4 kg green fodder + 2 to 2.5 kg dry fodder + 300 g concentrate.
- For boiler poultry bird 1st three week provide boiler starter and 4 to 6 week old bird provide boiler finisher as per their daily requirement.

Suggestion -- |  
- Contact nearby SAU Scientists or State Agril. Dept. for detail control measures against incidence of pest and diseases under adverse weather conditions.