

Minimum temperature (<sup>0</sup>C)

Morning RH (%)

Afternoon RH (%)

Wind Speed (km/hr):

Total cloud cover (Octa)

Date: 26/09/2017 (02358) 282387

**Duration – 5 days** 



Agromet Advisory Service Bulletin for Thane District

| (Issued jointly by IAAS, Dr. B.S. Ko            | nkanKrishiVidyapeeth, & Regional               | India Meteo | orological Dep         | oartment, N | lumbai) |         |
|---|--|-------------|------------------------|-------------|---------|---------|
| Dr. Subhash Chavan,                             | Dr. D.N. Jagtap,                               |             | Prof. Viresh Chavan,   |             |         |         |
| Head,   | Nodal Officer,                                 |             | Technical Officer,     |             |         |         |
| Department of Agronomy                          | Department of Agronomy                         |             | Department of Agronomy |             |         |         |
| 9422431067                                      | 9403988143                                     | 9422065344  |                        |             |         |         |
| Significant past weather for the preceding week | Weather forecast until 08.30 hrs of 01/10/2017 |             |                        |             |         |         |
| (Period -22/09/2017 to 26/09/2017)              | PARAMETERS                                     |             |                        |             |         |         |
|   |  | Day-1       | Day-2                  | Day-3       | Day – 4 | Day – 5 |
|   |  | 27/09       | 28/09                  | 29/09       | 30/09   | 01/10   |
| Rainfall (mm):                                  | Rainfall (mm)                                  | 0           | 2                      | 3           | 2       | 1       |
| Total Rainfall (mm):                            | Kannan (mm)                                    | 0           | 2                      | 5           | 2       | 1       |
| Total Rainfall (mm) (last year)                 | Maximum temperature ( <sup>0</sup> C)          | 32          | 33                     | 33          | 33      | 33      |
| Maximum temperature ( <sup>0</sup> C)           | Minimum temperature ( <sup>0</sup> C)          | 25          | 26                     | 26          | 26      | 26      |

## Wind Direction : Agro-met Advisory: 218

Total cloud cover (Octa)

Wind Speed (Km/hr)

Relative Humidity Max. (%)

Relative Humidity Min. (%)

## It is possibility rainfall of 28<sup>th</sup> September 1<sup>st</sup> October, 2017. Sky will be cloudy from 27<sup>th</sup> September 1<sup>st</sup> October, 2017. Wind velocity range from 6 to 8 kmph from 27<sup>th</sup> September 1<sup>st</sup> October, 2017.

| Crop       | Crop Stage | Agromet Advisory  |  |  |  |
|------------|------------|---|--|--|--|
| Rice       |            | • When intensity of rainfall very low apply 3 <sup>rd</sup> split dose of fertilizer to the late rice varieties   |  |  |  |
|            |            | at the time of flowering of rice crop @ 20 Kg N/ha.   |  |  |  |
|            |            | • There is a possibility for incidence of blue beetle, if it is noticed; spray Quinalphos 25%   |  |  |  |
|            |            | EC @ 2 lit. or or Triazophos 40% EC @ 625 ml or lambdacyhalothrin 5% EC @ 250 n   |  |  |  |
|            |            | in 500 lit. of water per hector.  |  |  |  |
|            |            | • There is a possibility for incidence of fungal disease of blast on rice crop, if incidence is   |  |  |  |
|            |            | noticed; spray any one fungicides of Tricyclazole (75% WP) @ 10 gm per 10 lit of water  |  |  |  |
|            |            | or Isoprothiolane 40% @ 10 ml per 10 lit or water.  |  |  |  |
| Sapota     | Fruiting   | • If unmature fruit drops of sapota are observed spray combined fungicides of (Metalxyl-M 8% +  |  |  |  |
|            | Stage      | Mancozeb 64%) @ 0.2% i.e. 20 g per 10 lit. of water on whole plant canopy.  |  |  |  |
|            |            | • Some parts in the district the sapota fruits are mature size stage, harvest the mature fruits before 10   |  |  |  |
|            |            | hours in the morning and after 16 hours in the evening with the help on Atul Sapota harvester.  |  |  |  |
|            |            | • Weeding should be followed in Sapota garden with the help of sickle/grass cutting machine or spray  |  |  |  |
|            |            | Glyphosate weedicide @ 3-4 ml per lit water for effective control of weeds.   |  |  |  |
|            |            | Note : To avoid grazing of animal on weedicide spray in mango and cashew garden.  |  |  |  |
| Coconut,   |            | • Spraying the FYM pits with 0.2 % Carbaryl for control of adults and grubs of rhinoceros beetle.   |  |  |  |
| Arecanut   |            | • To control red palm weevil affected coconut, fill the holes made by RPW with 10 per cent Carbaryl   |  |  |  |
|            |            | dust and sand mixture. 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% Chlorphyriphos with the help of plastic funnel in the hole and close the hole with the help of cement. |  |  |  |
|            |            | <ul> <li>Apply osety AL 0.3% (30 g/10 lit. water) + Urea Suphala 111 briquettes or Fosety AL 0.3% (30</li> </ul>  |  |  |  |
|            |            | g/10 lit. water) + Annapurana 76 briquettes per arecanut palm to avoid fungal immature fruit drop in  |  |  |  |
|            |            | coconut and Koleroga disease (immature nut drop) in arecanut.   |  |  |  |
| Vegetable  | Fruiting   | • Install methyl ugenol "Rakshak" tarp @ 4 nos. per ha in cucurbitaceous vegetable crops, for   |  |  |  |
| crop       | stage      | effective control of fruit fly.   |  |  |  |
| Goats/     |            | • Provide clean and hygienic drinking water and nutritious fodder and concentrates to farm animal.  |  |  |  |
| Milch      |            |   |  |  |  |
| animals    |            |   |  |  |  |
| Suggestion |            | • Contact nearby SAU Scientists or State Agril. Dept. for detail control measures against incidence of  |  |  |  |
|            |            | pest and diseases under adverse weather conditions.   |  |  |  |