

AGROMET ADVISORY BULLETIN GRAMIN KRISHI MAUSAM SEWA, AMFU, PUNE Department of Agricultural Meteorology College of Agriculture, Pune 411 005



Ph No. 020-25538009

E-mail: amfupune@gmail.com

Weather based Agromet Advisory committee meeting dated 28.02.2020 District Solapur

| Weather Parameters | | Weather Forecast (28.02.2020 to 03.03.2020) | | | | |
|-----------------------|-----|--|-----|-----|-----|--|
| Date | 29 | 1 | 2 | 3 | 4 | |
| Rainfall (mm) | 4 | 3 | 0 | 0 | 0 | |
| Max. Temp. (0C) | 34 | 34 | 33 | 32 | 32 | |
| Min. Temp. (0C) | 20 | 21 | 21 | 20 | 19 | |
| Cloud Cover | 2 | 3 | 3 | 4 | 4 | |
| Max. RH (%) | 40 | 45 | 44 | 43 | 39 | |
| Min. RH (%) | 21 | 25 | 27 | 25 | 25 | |
| Wind Speed(km/hr) | 20 | 13 | 12 | 8 | 14 | |
| Wind direction (deg) | 202 | 153 | 153 | 177 | 326 | |

Agromet Advisory Based on Weather Forecast Prediction

| | 0 | uvisory based on weather rorecast rrediction | | |
|------------------------|---------------|--|--|--|
| Сгор | Crop Stage | Advisory | | |
| Weather Summary/ Alert | | According to forecast given by India Meteorological Department the weather | | |
| | | may remain dry on 1 st to 3 rd March and there is possibility of rains at isolated | | |
| | | places on 28 th and 29 th February in the district. | | |
| General Advisory | | Isolated places in the district may receive rainfall hence, matured crop such as | | |
| | | sorghum, Bengal gram, wheat etc. can be harvested. The harvested produce | | |
| | | should be threshed and kept at safe storage places. If threshing is not possible | | |
| | | the harvested produce should be covered in proper way so that the rains may | | |
| | | not damage the produce. The cattles and animals should be kept at safe place. | | |
| | | The harvest grain should be kept at safe storage places. The spraying of | | |
| | | pesticide, insecticide should be done considering the forecasted rain. | | |
| Vegetable | Vegetative | Due to present weather condition for control of sap sucking pest on okra, | | |
| crops | growth stage | brinjal, pumpkin etc. spray 5 % Neem ark or fipronil 25 ml per 10 lit. of | | |
| | | water. For control of spider mites spray fenpropyathrin 30% EC, 5 ml or | | |
| | | diacofol 18.5% EC, 20 ml per 10 lit. of water. | | |
| Chilli | Vegetative | Due to present weather condition the aphid infestation may occur on chili | | |
| | growth stage | crop for its control spray imidachloprid 17.8 SL, 5 ml per 10 lit of water. | | |
| Tomato | Fruit bearing | The larva of fruit borer first feeds on leaves and then on green or ripened | | |
| | stage | fruits. For control of it take 2-3 sprays of 25% EC Quinalphos 20 ml or | | |
| | | Novaluron 10% EC 15 ml or chlorantriniliprole 18.5 SC, 3 ml per 10 lit. of | | |
| | | water at an interval of 8-10 days. | | |
| Onion | Vegetative | Due to the present weather for control of blight disease spray diathane M-45, | | |
| | growth stage | 25 grams per 10 liter of water. For control of thrips spray alternately | | |
| | | dimethoate 30% concentrate 15 ml or Lambdacyhalothrin 5% concentrate 6 | | |
| | | ml per 10 lit. of water | | |
| Water | Vegetative | Due to present diurnal temperature variation which may lead to infestation of | | |
| | | | | |

| melon/ | growth stage | leaf miner attack for its control spray profenophos 20 ml per 10 litre of water. |
|-----------|--------------------|---|
| musk | | For control of fruit fly erect 5 Qulure pheromone traps per acre. |
| melon | | |
| Rabbi | Grain Filling | Give irrigation to the Sorghum crop grown in medium soils at 90 to 95 days |
| Sorghum | _ | after sowing i.e. grain filling stage of Sorghum crop. |
| Wheat | Flowering to | Due to present weather condition for control of Rust spray the crop with |
| | grain filling | Mancozeb @1.5 kg mixed in 500 liters of water. For control of Aphids spray |
| | | the crop with Thiamethoxam 25 WG 50 gram per hector mixed in 500 liter of |
| | | water. |
| Flowers | Growth stage | For control of spider mites spray fenpropyathrin 30% EC, 5 ml or diacofol 18.5% EC, 20 ml per 10 lit. of water. |
| Sugarcane | Harvesting | For control of white grub deep ploughing should be carried out in the field |
| | stage | after complete harvest of the crop. For control of white grubs apply |
| | | Metarhizium Anisopli 5 kg per hectare along with FYM. |
| Mango | Flowering | Due to present weather condition the powdery mildew disease may emerge |
| | | on inflorescence of mango also jassids infestation may occur. For its control |
| | | spray imidachloprid 17.8 SL, 3 ml +water soluble sulphur 80 % WP, 25 gm |
| | | per 10 lit of water. |
| | | In keshar mango for flowering and yield increasing apply 1% potassium |
| | | dihydrogen phosphate (100 gm per 10 lit. of water) at flowering stage and |
| | | after one month spray 1 % potassium nitrate (100 gm per 10 lit. of water), |
| | | also do grafting by keshar mango during February and March on local mango |
| | | trees for conversion into improved variety. |
| Pome- | Bacterial | Put plants on rest soon after harvest till February. Take main pruning and |
| granate | blight | provide recommended nutrition for rest period soon after harvest. Put plants |
| | management | on stress from March till there is natural defoliation without chemical |
| | | defoliants. |
| Grapes | Berry | Due to present diurnal temperature variation which may lead to infestation of |
| | development | mealybug attack for its control spray buprofezin 25% SC 15 ml or |
| | | Verticillium laccani 50 gm + 50 ml milk per 10 litre of water. |
| Animal | | As the summer season is approaching the arrangement for green fodder to the |
| Manageme | | cattles should be made by sowing fodder crops like sorghum, pearlmillet, |
| nt | | maize as per availability of water. |
| | | Due to liver fluke disease animal's intake of feed is reduced. Swelling is |
| | | observed on lower jaw. In severe condition animal may die. Hence it is most |
| | | important to give wormicide medicine to animals by consulting veterinary |
| | | doctor. Always give clean drinking water to animals. For goats to control |
| | | liver fluke worm give fenbendazil wormicide by consulting veterinary doctor. |
| | | For control and prevention of diseases all animals should be given medicine |
| | | in consultation with veterinary doctor and always give clean drinking water to |
| | | cattle. |
| | | The cattles should be avoided by over feeding of sugarcane trash. |
| | | Per day about 8 kg of green sugarcane trash along with green fodder and |
| | | dried fodder should be given. The silage and 25 to 30 gm salt mixture is |
| | | essential to be given to animals. |
| Note: I | Farmers should tal | ke necessary precautionary measures while spraying insecticide, fungicide etc. |
| | | |

Source:

: Regional Meteorological Centre (RMC, Mumbai)

Weather Forecast
Last week weather summary

: -

Place : COA, Pune Date : 28.02.2020

Sd/-Principal Nodal Officer, GKMS, AMFU Pune & Head, Department of Agril. Meteorology, COA, Pune.