

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 07.04.2020 District Solapur

Weather Parameters	Weather Forecast (07.04.2020 to 11.04.2020)				
Date	8	9	10	11	12
Rainfall (mm)	2	0	0	0	0
Max. Temp. (0C)	41	42	42	41	41
Min. Temp. (0C)	26	26	27	27	26
Cloud Cover	2	0	0	0	0
Max. RH (%)	68	62	57	55	53
Min. RH (%)	33	25	27	25	23
Wind Speed(km/hr)	9	11	7	8	4
Wind direction (deg)	290	277	190	68	216

Agromet Advisory Based on Weather Forecast Prediction

Crop	Crop Stage	Advisory
Weather Summary/ Alert		According to forecast given by India Meteorological Department there is
-		possibility of rain accompanied by thunderstorm and lightening at isolated places on 7 th , 10 th and 11 th April 2020 and on 8 th & 9 th April 2020 the weather
		may remain dry in the district.
Genera	l Advisory	Isolated places in the district may receive rainfall hence the harvested produce should be covered in proper way so that the rains may not damage the produce. The harvested sorghum, Bengal gram, wheat etc. grain should be dried in sunlight and kept at safe storage place. The cattles and animals should be kept at safe place. The spraying of pesticide, insecticide should be done considering the forecasted rain.
Cov	id - 19	The farmer's are advised to keep mask on mouth. Keep distance of 3-5 feet to avoid contact in between persons during field work. Don't come together closely in group. Wash hands frequently with soap and also use sanitiser and use hand gloves. Wash hands for safety of yours and society, don't travel and take care.
Sugarcane	Growth	The seasonal (Suru) Sugarcane crop should be kept weed free up to 4 months of planting by weeding and hoeing. As the summer season has started crop should be given irrigation at proper time intervals.
Groundnut	Flowering stage	Intercultural operation should be avoided after starting of peg formation. Care should be taken to avoid water stress during peg formation to pod development. If possible sprinkler should be used for irrigation. Give irrigation to Groundnut crop at an interval of 8 to 10 days according to requirement of crop and considering soil type. For control of Leaf Eating Caterpillar spray the crop with Chlorpyrifos 20 ml mixed in 10 liters of water. For control of tikka disease spray the crop with Mancozeb 2.5 gram or Carbendezium 1 gram mixed in 1 liter of water.

Vagatabla	Vagatativa	Due to present weather condition for central of sen auding post on already	
Vegetable	Vegetative growth stage	Due to present weather condition for control of sap sucking pest on okra,	
crops	growin 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 Leaf curl viral disease may spread due	
Ciliii	growth stage	to Thrips and White fly on Chilli for its control use yellow sticky traps for	
	grow in stage	white fly and blue sticky traps for thrips. For the management of white fly,	
		spray Dimethoate (30 EC) 15 ml or Difenthiuron (50 WP) 12 gm or	
		Fenpropathrin (30 EC) 5 ml with 10 liters of water. For the management of	
		thrips, spray Fipronil (5 EC) 15 ml or Spinosad (45 EC) 4 ml with 10 liters 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.	
Mango	Fruit bearing	The newly planted mango plants should be protected from wind by giving	
	stage	support of sticks. The fruit bearing big trees should be irrigated considering	
		their age, soil type, available water etc at proper time intervals. Mulching of	
D	D 4 1	dried leaves, grass etc. should be done at the base of mango tree.	
Pome-	Bacterial	Allow naked defoliated stems to face sun till the tip portion of the branches	
granate	blight	start drying. Due to high temperature and low moisture, the bacteria residing safely in the nodes (source of infection in next season) of the naked stems	
	management	will desiccate and die. Go for light pruning removing upper 10-15 cm of	
		stems, put recommended fertilizer doses, irrigate and start the new crop.	
Grapes	Harvest stage	The grape harvesting season was approaching to end. However, due to the	
Grupes	and	present situation of Covid-19, it is becoming difficult to go out of house.	
	Rest period to	Hence, under lockdown condition, it is not possible to complete the	
	Foundation	harvesting. The grape growers are therefore advised to convert the available	
	pruning:	fresh grapes on vine to dried grapes (raisin) through drying on vine method.	
		If planning for foundation pruning in next 10- 15 days, it is advised to get soil	
		and water analysed for planning nutrient and water application schedule for	
		foundation pruning season.	
Banana		As the temperatures are increasing apply irrigation to the orchards at proper	
		intervals. As per requirement give support of bamboo sticks or polypropelene	
171		sticks to the plants. Use mulching in orchards to avoid evaporation losses.	
Flower		For control of spider mites on Gerbera, carnation spray dicofol 15 ml or	
plants Animal		abamectin 4 ml per 10 lit. of water. For control and prevention of diseases all animals should be given medicine	
Manageme		1	
nt		and vaccination in consultation with veterinary doctor and always give clean drinking water to cattle. Keep the animals in shade.	

Source:

1) Weather Forecast : Regional Meteorological Centre (RMC, Mumbai)

2) Last week weather summary : -

Place : COA, Pune Sd/-

Date : 07.04.2020 Principal Nodal Officer, GKMS, AMFU Pune & Head, Department of Agril. Meteorology, COA, Pune.