

AGROMET ADVISORY BULLETIN GRAMIN KRISHI MAUSAM SEWA, AMFU, KOLHAPUR ZONAL AGRICULTURAL RESEARCH STATION, SHENDA PARK, KOLHAPUR



Ph. No. 0231 2692416

E-mail: adrkolhapur@rediffmail.com

Weather based Agromet Advisory committee meeting dated 07.04.2020

District: SATARA

Weather Parameters	Weather Forecast (08.04.2020 to 12.04.2020)				
Date	08	09	10	11	12
Rainfall (mm)	0	0	0	0	0
Max. Temp. (0C)	39	38	38	39	40
Min. Temp. (0C)	23	22	23	23	24
Cloud Cover	3	0	1	1	0
Max. RH (%)	57	50	50	51	49
Min. RH (%)	23	17	22	21	22
Wind Speed(km/hr)	4	8	6	5	4
Wind Direction	WNW	SE	SE	S	SSE

Agromet Advisory Based on Weather Forecast Prediction

Crop	Stage	Advisory	
Weather Sur	mmary/ Alert	Weather forecast given by IMD has indicated that there possibility of partially cloudy weather on 8 th while mainly clear sky from 9 th to 12 th April in Satara district. Maximum temperatures will remain 38.0 to 40.0 and minimum between 22.0 to 24.0 ^o C respectively. Wind speed will remain up to 4 to 8 km/hr.	
General	Advisory	 Farmers should avoid going in crowed places and keep hygienic care of their self for protection and prevention from highly infectious Novel Coronavirus disease. At the beginning of summer carry out plantation of Subabhul, Shevri, Mulberry and Gliricidia like plants around the orchard which will act as wind breaks. It will help in reducing wind speed and minimizing the evapotranspiration rate thus it will help in retaining soil moisture in orchard. Possibility of increase in maximum temperature so irrigate the summer crop as per their requirement. 	
SMS Advisory		 Possibility of partially cloudy weather on 8th while mainly clear sky from 9th to 12th April in Satara district. Possibility of increase in minimum and maximum temperature. 	
Maize	Growth	 For control of Army worm/ Spodoptera Frujiperda in Maize as soon as infestation observes collect and destroy the egg masses of FAW. Install 4 pheromone traps per acre. Install bird perches in field. 	
Rabbi Sorghum	Maturity	Keep the harvested produce at safe place.	
Groundnut	Pod development	 Give irrigation to Groundnut crop at an interval of 8 to 10 days according to requirement of crop and considering soil type. In Groundnut for control of sucking pest spray the crop with Methyl Demeton 25 E.C. @ 10 ml 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. 	
Sugarcane	Growth	Apply fertilizer dose of Nitrogen @100 kg (Urea 217 kg/ha) to the Suru Sugarcane	



AGROMET ADVISORY BULLETIN GRAMIN KRISHI MAUSAM SEWA, AMFU, KOLHAPUR ZONAL AGRICULTURAL RESEARCH STATION, SHENDA PARK, KOLHAPUR



Ph. No. 0231 2692416

E-mail: adrkolhapur@rediffmail.com

		crop at the time 6 to 8 weeks after planting.		
Tomato	Growth	> For control of Fruit borer spray the crop with Novaluron 10%EC 15 ml or		
		Chlorantraniliprole 18.5% S.C. 3ml per 10 liter of water.		
Coconut	Growth	> There is possibility of increase in wind speed and intensity of solar radiation thus		
		give support to the newly planted coconut plant and give shade with help of		
		shadenet to protect the plant from high intensity of sunlight.		
Mango	Fruit	The rate of evaporation is increased thus to avoid loss of soil moisture from soil		
_	Bearing	carry out mulching under fruit tree by using dry leaves, sugarcane trash etc.		
Cashew	Harvesting	Carry out harvesting of matures cashew nuts. Dry them in sunlight and store at safe		
		place.		
Animals	Growth	Keep the animals in shade. Give cool, clean and pure water to animals.		
		Give the wormicide Fenbendazol to goats for the protection of goats from Strongyle		
		roundworms by the advice from nearest Veterinary doctor.		
		Carry out vaccination in Sheep's in April month for the protection of sheep from		
		Small Pox disease.		
		Allow Buffalo for wallowing in water as they have fewer sweat glands compared to		
		cattle to maintain their body's thermo equilibrium. Water soaked gunny bag or other		
		cloth should kept on a body to avoid occurrence of heat stroke.		

Source:

1) Weather Forecast

2) Last week weather summary

Place : ZARS, KOLHAPUR

Date : 07.04.2020

: Research Section, Mumbai

: IMD observatory (ZARS,KOLHAPUR)

Sd/-

Nodal Officer, GKMS, & Associate Director of Research, ZARS, Kolhapur