

AGROMET ADVISORY BULLETIN GRAMIN KRISHI MAUSAM SEWA, AMFU, KOLHAPUR

ZONAL AGRICULTURAL RESEARCH STATION, SHENDA PARK, KOLHAPUR



E-mail: adrkolhapur@rediffmail.com

Ph. No. 0231 2692416

Weather based Agromet Advisory committee meeting dated 14.11.2025

District: SANGLI

		Week W .11.2025			•		Weather Parameters	Weather Forecast (15.11.2025 to 19.11.2025)				
08	09	10	11	12	13	14	Date	15	16	17	18	19
-	-	-	-	-	-	-	Rainfall (mm)	0	0	0	0	0
-	-	-	-	-	-	-	Max. Temp. (⁰ C)	31	30	29	29	30
_	_	-	-	_	-	-	Min. Temp. (⁰ C)	16	16	15	14	14
-	-	-	-	-	-	-	Cloud Cover	0	0	1	2	3
-	-	-	-	-	-	-	Max. RH (%)	76	76	76	74	78
-	-	-	-	-	-	-	Min. RH (%)	54	55	54	52	58
-	-	-	-	-	-	-	Wind Speed(km/hr)	11.2	10	11.6	11.3	12.2
-	-	-	-	-	-	-	Wind Direction	NE	ENE	ENE	ENE	ENE

Agromet Advisory Based on Weather Forecast

	T	Agromet Advisory Based on Weather Forecast				
Crop	Stage	Advisory				
Weather St	ummary	Weather forecast given by Regional Meteorological Centre, Mumbai has indicated that there is forecast of mainly clear sky from 15 th to 19 th November in Sangli district. During next 5 days and Tmax may remain between 29.0 to 31.0°C. During next 5 days the minimum temperature may remain nearby 14.0 to 16.0. Morning relative humidity will remain nearby 74 to 78% and Afternoon relative humidity will remain nearby 52 to 58%. Wind speed will remain between 10 to 12 km per hour.				
ERFS		According to Extended Range Forecast (ERF) in Madhya Maharashtra Sub Division rainfall will remain below normal, maximum temperature will remain moderately below normal and minimum temperature will remain below normal valid from 19 th to 25 th November, 2025				
General Advisory		 There is forecast of decrease in minimum temperature upto 14.0°C thus farmers should take care of themselves and their cattles To maintain soil moisture carry out mulching in fruit and vegetable crop. Give irrigation to fruit and vegetable crop as per their requirement. 				
SMS Advisory		➤ In November evaporation rate increases upto 4.1mm per day. Sugarcane needs 3.2 liters water per day thus to fulfill that requirement Drip Irrigation Unit(4 liters dripper) need to run for 48 minutes daily.				
Wheat	Crown root initiation	➤ If required apply irrigation to the wheat crop 18 to 21 days after sowing at the time of crown root initiation.				
Rabbi Sorghum	Vegetative	 There is competition between crop and the weed for the absorption of nutrient from soil thus it is necessary to keep the crop field weed free for first 35 to 40 days since sowing of crop. Due to evaporation 60 to 70% soil moisture get loss. To maintain soil moisture carry out mulching before completion of 50 days from sowing which increases yield upto 14%. 				
Chick Pea	Vegetative	 To ensure vigorous growth, keep the crop weed-free from the beginning, and perform the first hoeing when the crop is 20 days old. For control of gram pod borer install bird perches into chickpea crop and install 5 pheromone traps per hector. 				
Sugarcan e	Growth	During November month the rate of evaporation increases up to 4.1 mm per day thus sugarcane plant requires 3.2 liters water per day to fulfill that requirement it is need to run Drip irrigation unit (4 liters dripper) for 48 minutes per day.				
Grape	45 Days after fruit pruning	 For anthracnose, thiophenate methyl @1g/L or kasugamycin+copper oxychloride @0.75ml/L or copper sulphate + mancozeb @5g/L may be given. Kasugamycin+copper oxychloride @ 0.75ml/L will also control bacterial spot diseases. As temperature will gradually go down, incidence of powdery mildew may be seen and application of sulphur @2-2.5g/L may be done. Incidences of new species of stem borer (red colour larva) may be noticed under bark in Sangali, 				



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

		trunk with entomogenous fungi, M	k and give good plant wash mainly targeting cordons and main detarhizium spp. @ 3-5 ml/L water (water volume 1.5 litres per		
Mango	New flush	1	id weather there is attack of Leaf hoppers in some parts thus to the Imidacloprid 17.8 S.L. 3ml or Lambda Cyhalothrin 5% E.C. 10		
Chilli	Fruit developme nt	Due to cloudy weather and high Chilli. For control take the spray	humidity in last week there is incidence of powdery mildew on of Water Soluble Sulphur @ 25 gram or Tebuconazole @ 10 ml or f water. Take 2 to 3 sprays alternately with 15 days of interval.		
Banana	Vegetative	 Practices to Improve the Quality of Banana Bunch To enhance the quality of banana bunches, the following practices should be carried out: Cut the banana flower at the proper time after the bunch has fully emerged. Keep only 8 to 9 hands (tiers) on the bunch and remove the remaining lower hands with a sharp sickle at the initial stage. After full emergence of the bunch and again 15 days later, spray a solution prepared by mixing 50 g potassium dihydrogen phosphate + 100 g urea + 10 ml sticker in 10 liters of water on the bunch. OR After cutting the banana flower, spray a solution of 200 g sulphate of potash in 10 liters of water, first immediately after cutting and then again after 30 days. Cover the bunch with white polythene bags having 2 to 6% perforations (ventilation holes). Use of Mulching in Banana After intercultural operations in banana, cover 80% of the open space between two banana rows with silver-colored polyethylene mulch of 30-micron thickness, preferably in November. 			
Turmeric	Rhizome developme nt	 Due to partially cloudy and humid weather there is attack of Rhizome fly on turmeric in some parts of district thus to control follow below control measures Cover the opened rhizomes with the soil. Timely carry out earthing up. Take 200 gram coarse castor seed in container and mix 1.5 litter water into it and mix well. Prepare 6 container likewise for 1 hector of crop. Allow the mixture to soak for 8 to 10 days. Typical smell comes through that mixture which attracts the Rhizome flies and later on fly dies. This control measure used for organic turmeric production which is very effective and require low cost for preparation. 			
Animals	Growth	 There is possibility of decrease in minimum temperature thus it is necessary to keep the cattle shed of Calf's, Kids, lambs warm and close the sides of cattle shed with gunny bags for increase in temperature. 			
Poultry	Growth	There is forecast of Tmin to remain 14.0 to 16.0°C thus to protect poultry bird from clod keep the poultry shed warm particularly during night and early in morning.			
To	o download "N	Meghdoot" app scan QR code	To download "Damini" app scan QR code		
S	ource:				

1) Weather Forecast : Research Section, Mumbai

Place : ZARS, KOLHAPUR

Date : 14.11.2025

Sd/-Nodal Officer, GKMS, & Associate Director of Research, ZARS, Kolhapur