

# 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 14.01.2025

#### **District: SANGLI**

		Week W 3.01.2025			•		Weather Parameters	Weather Forecast (15.01.2025 to 19.01.2025)				
08	09	10	11	12	13	14	Date	15	16	17	18	19
-	-	-	-	-	-	-	Rainfall (mm)	-	-	-	-	-
ı	-	-	-	-	-	-	Max. Temp. ( <sup>0</sup> C)	ı	-	-	-	-
-	-	_	-	-	-	-	Min. Temp. ( <sup>0</sup> C)	-	_	_	-	_
-	-	-	-	-	-	-	Cloud Cover	-	-	-	-	-
-	-	-	-	-	-	-	Max. RH (%)	-	-	-	-	-
-	-	-	-	-	-	-	Min. RH (%)	-	-	-	-	-
-	-	-	-	-	-	-	Wind Speed(km/hr)	-	-	-	-	-
-	-	-	-	-	-	-	Wind Direction	-	-	-	-	-

### **Agromet Advisory Based on Weather Forecast**

	C4	Agromet Auvisory based on weather Forecast				
Crop	Stage	Advisory				
Weather	Summary	Weather forecast given by Regional Meteorological Centre, Mumbai has indicated that there is forecast of partially cloudy sky from 15 <sup>th</sup> to 19 <sup>th</sup> January, 2025 <b>in Sangli</b> district. During next 2 days Maximum temperature will remain below normal and thereafter there will be slight rise in maximum temperature. During next 5 days the <b>minimum temperature will increase slightly by 2 to 3°C.</b> Morning relative humidity will remain normal and Afternoon relative humidity also will remain normal. Wind speed will remain normal. The is forecast of foggy condition in hilly region in next 3 days.				
General	Advisory	Carry out mulching in Vegetable crops and fruit orchards for maintaining soil moisture by				
General	ria visor y	minimising evaporation from soil.				
		<ul> <li>Give irrigation to fruit crops during night time for maintaining temperature in orchard.</li> </ul>				
SMS A	dvisory	In late-sown wheat fields, sprinkler irrigation should be used to maintain lower temperatures for				
		the crop. The final irrigation with sprinklers should be given between 80 to 85 days after sowing.				
Wheat	Flowering	Give irrigation to Wheat crop at 60 to 65 days after sowing during flowering stage.				
		Due to cloudy weather in last week there is incidence Aphid on Wheat thus to control spray the				
		crop with Metarhizium anisopliae or Verticillium lecanii 1.15% W.P. 40 gram per 10 liters of				
		water.				
Rabbi	Flowering	For irrigated Sorghum apply 3 <sup>rd</sup> irrigation at 70 to 75 days after sowing during flowering stage of				
Jowar		crop and 4 <sup>th</sup> irrigation at 90 to 95 days after sowing during grain filling stage of crop.				
Sugarcane	Adsali	For the adsali sugarcane at the formative stage, apply fertilizers at the rate of 160 kg nitrogen (347)				
	Sugarcane	kg urea) (7.71 bags), 85 kg phosphorus (531 kg single superphosphate) (11.8 bags), and 85 kg				
		potash (142 kg muriate of potash) (3.16 bags) per hectare. For the Co 86032 sugarcane variety,				
		increase the chemical fertilizer dosage by 25%.				
Grape	Berry	Mite infestation may increase in most of the grape areas. Sulphur 80 WDG @ 1.5-2.0 g/L or				
	developme	Abamectin 1.9 EC @ 0.75 ml/L (PHI 30 days) or Bifenazate 22.6 SC @ 0.5 ml/L (PHI 30 days)				
	nt	water may be applied if mite infestation is observed				
Pomogran	Bahar:	Insect Pest Management: I. Orchards in Flowering stage / Fruit setting stage:				
ate	Hasta	1. Install yellow/ blue sticky traps @ 25-30 traps per acre randomly in a zigzag manner and traps				
	Fruit	should be tied/hanged 15 cm below from the top canopy of the plant. Depending on the pest				
	setting and	population, take the following sprays.				
	developme	2. First spray: Spinetoram 12% SC @ 1.0 ml per litre OR Spinosad 45% SC @ 0.5 ml per litre.				
	nt	3. Second spray: 7-10 days after first spray, take 2nd spray with Spinosad 45% SC @ 0.5 ml per				
		litre OR Neem oil 1% (10000 ppm) @ 3.0 ml per litre OR Pongamia oil @ 3 ml per litre OR				
		combination of both of oils @ 3 ml per litre + 3 ml per litre with 0.25 ml/L of spreader sticker.				
		<b>4. Third spray:</b> if required, use, Spinetoram 12 % SC @ 1.0 ml per litre OR Spinosad 45% SC @				



### 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

		0.5 ml per litre with 0.25 ml/L of spreader sticker			
Mango	Flowering	Due to cloudy weather in last week there is incidence of Powdery mildew on Mango crop thus to control spray the crop with Sulphur 80 % WP 25 gram per 10 liters of water.			
Turmeric	Maturity	➤ Carry out harvesting of crop according varieties and after completion of the crop duration at maturity stage. Stop irrigating crop 15to 20 days before harvesting of matured crop according to soil type.			
Brinjal	Flowering	Due to dry condition in last week there is infestation of Mites on Brinjal thus to control spray the crop with Fenpropathrin 30% EC 5 ml or Fenakzaquin 10% E.C. 25 ml per 10 liters of water.			
Onion	Bulb	The infestation of Thrips is observed on Onion in some parts. The larvae and adults of thrips scrape			
	Developme	the leaves and suck the sap that oozes out. As a result, white spots appear on the leaves, commonly			
	nt	referred to as "scarring."			
		Control Measures:			
		> Spray Dimethoate 30% EC at 15 ml or Lambda Cyhalothrin 5% EC at 6 ml per 10 liters of water using a hand sprayer. Alternate these insecticides during spraying.			
		Periodically spray 5% Neem extract as a preventive measure.			
		While spraying, ensure the use of a sticker agent $(0.1\%)$ to enhance the effectiveness of the spray.			
Animals	Growth	<ul> <li>Keep cattle's inside the sheds during night and provide dry bedding to protect them from cold.</li> <li>Increase protein level and minerals in the feed concentrate to keep the animals healthy to cope up with the cold condition.</li> </ul>			

Source:

1) Weather Forecast : Research Section, Mumbai

Place: ZARS, KOLHAPUR Sd/-

Date : 14.01.2025 Nodal Officer, GKMS, &
Associate Director of Research,
ZARS, Kolhapur