

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 18.02.2025

District: SANGLI

Last Week Weather Summary (12.02.2025 to 18.02.2025)						Weather Parameters	Weather Forecast (19.02.2025 to 23.02.2025)					
12	13	14	15	16	17	18	Date	19	20	21	22	23
-	-	-	-	-	-	-	Rainfall (mm)	0	0	0	0	0
-	-	-	-	-	-	-	Max. Temp. (⁰ C)	37	38	37	36	35
-	-	-	-	-	-	-	Min. Temp. (⁰ C)	17	17	18	19	18
-	-	-	-	-	-	-	Cloud Cover	0	0	0	1	1
-	-	-	-	-	-	-	Max. RH (%)	57	54	54	54	54
-	-	-	-	-	-	-	Min. RH (%)	21	19	18	17	19
-	-	-	-	-	-	-	Wind Speed(km/hr)	5	10	11	11	9
-	-	-	-	-	-	-	Wind Direction	NNE	NNE	NNE	NNE	NNE
	Agromet Advisory Based on Weather Forecast											

		Agromet Advisory Based on weather Forecast				
Crop	Stage	Advisory				
Weather Summary General Advisory		 Weather forecast given by Regional Meteorological Centre, Mumbai has indicated there is forecast of mainly clear sky from 19th to 23rd February, 2025 in Sangli district. During next 5 days Maximum temperature may remain nearly between 35.0 to 38.0°C. During next 5 days the minimum temperature may remain between 17.0 to 19.0°C. Morning relative humidity will remain nearby 54 to 57% and Afternoon relative humidity will remain nearby 17 to 21%. Wind speed will remain between 05 to 11 km per hour. As the maximum temperature is expected to rise by 2 to 3 degrees Celsius, farmers should take care of themselves and their livestock. For control of stem borer in Sugarcane apply 5 pheromone traps (E.S.B Lyure) per hector Use Phule Tractor Operated Sugarcane Nursery plant transplanting machine for Sugarcane Nursery plant transplanting which saves 60 to 70 % in cost and 70 to 80% in time compared to traditional method of transplanting. 				
ERFS		According to Extended Range Forecast (ERF) in Madhya Maharashtra Sub Division rainfall will remain above normal , maximum temperature will remain moderately below normal and minimum temperature will remain normal valid from 21 st to 27 th , 2025				
SMS Advisory		During February sugarcane plant requires 3.27 liters water per day to fulfill that requirement it is need to run Drip irrigation unit (4 liters dripper) for 49 minutes per day.				
Wheat	Maturity	Carry out harvesting of early matured wheat varieties 2-3 days before full maturity of crop as it will avoid shattering of grains in field. At the time of harvesting moisture percentage in grain should be 15%.				
Chick	Flowering to	To control of gram pod borer install bird perches into crop & install 5 pheromone traps per hector.				
pea	pod filling	▶ For control of gram pod borer take the spray of Heliokill 500 ml per 500 liter of water per hector.				
Rabbi	Grain filling	At the maturity stage the tip of sorghum grain gets black spot. Carry out harvesting of matures crop.				
Sorghu	to maturity	Keep the earheads under sunlight for 8 to 10 days for proper drying.				
m		Carry out threshing after proper drying of earheads under sunlight. Allow threshed produce/grains to dry under sunlight and then store at protected place.				
Sugarc	Vegetative	For the control of stem borers, 5 to 6 trichocards cards of <i>Trichogramma chilonis</i> should be placed per				
ane	Growth	 hectare at 15-day intervals in sugarcane fields, along with 5 pheromone traps (E.S.B. lure). If necessary, apply granular insecticides like <i>Chlorantraniliprole</i> at 18.75 kg or <i>Fipronil 0.3%</i> granular insecticide at 25 kg per hectare, in the furrows. For Adsali Sugarcane give fertilizer dose of 160 kg Nitrogen (347 kg Urea), 85 kg Phosphorus (531 kg Single Super Phosphate) and 142 kg Potash (Murate of Potash) prior to earthing up. Give 25% more fertilizer dose to the variety Co 8032. 				
Grape	Berry	Irrigation management				
	development	In case the soil is under wapsa (field capacity) condition, do not irrigate the vineyard.				



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

		> Practice mulching to keep the bunds moistened. This will reduce the salinity build up in the root zone
		due to evaporation of the moisture from the surface of the bund.
		During Berry development to harvest stage, apply irrigation through drip @ 6800 - 10200 L/ acre/
		day for all grape growing regions.
		Disease management
		Powdery mildew infection is incident in some areas and an application of sulphur 80WDG @ 2-3g/l
		may be given during late evening hours. Use of Ampelomyces quisqualis needs to be increased for
		powdery mildew management. Application of Bacillus subtilis @2ml/L may also be done for
		powdery mildew control.
Pomegr	Rest period	Many problems of insect pests and diseases aggravate if orchards are neglected during rest period.
anate		Hence, regular monitoring should be done for stem borer, shot hole borer, termites, mites, leaf eating
		caterpillars and Sucking pests (Mealy bugs, scale insects) etc. Depending on insect pest observed,
		take 2-3 sprays at 15 to 20 days' interval with any of the insecticides mentioned below:
		a) If low foliar insect pest infestation observed, spray only Azadirachtin/Neem oil @ 3 ml/L water.
		b) If foliar pest infestation observed is high, take spray with any of these insecticides Lambda
		cyhalothrin 5% EC @ 0.5-0.75 ml/L OR Indoxacarb 14.5% SC @ 0.75 ml/L OR Cyantraniliprole
		10.26% OD @ 0.75 ml/L OR Thiamethoxam 25% WG @ 0.5 g/L water.
		c) Stem pasting should be done after fruit harvest with 10% Bordeaux Paste. Paste the all the main
		stems from ground level up to 2-3 feet depending on their height. (NRC Pomogranate)
Chilli	Flowering	> Due to dry weather there is possibility of incidence of Mites on Chilli. If incidence observes then
		spray the crop with Fenpropathrin 30% EC 5 ml or Fenazaquin 10 EC 25 ml per 10 liters of water.
Okra	Fruit borer	> Incidence of fruit borer is observed in some parts on Okra plants to control spread Burry infested
		fruits into soil. Spray the crop with Deltamethrin 2.8% E.C. 10 E.C. or Lambda Cyhalothrin 5% E.C.
		6 ml per 5% E.C. 6 ml per 10 liters of water alternately.
		Use Trichocards @ 10 per hector.
Water	Planting	Soil: Use medium black and well drained soil for sowing
melon		Varieties: Sugar Baby, Arka Manik, Akra Jyoti
		Planting distance: 2.0 x 0.5 Miter
		Fertilizer : Total Fertilizer dose for Watermelon crop is 100:50:50 kg N,P and K per ha.
		> Out of the total fertilizer dose, half of the nitrogen dose, i.e., 50 kg nitrogen per hectare (2 bags of 19
		kg urea) and the full dose of 50 kg phosphorus (6 bags of 13 kg single super phosphate) and the full
		dose of 50 kg potassium (1 bag of 36 kg muriate of potash) should be applied at the time of planting.
Brinjal	Flowering	> Due to dry weather in last week the incidence of mites is observed in Brinjal crop thus to control
		spray the crop with Fenpropathrin 30% EC 5ml or Fenakzaquin 10EC 25 ml per 10 liters of water.
Mango	Fruit	> Due to dry weather and rising temperatures, trees experience stress, which may lead to fruit drop. To
	Development	reduce mango fruit drop, provide water according to availability: 100 liters per tree once a week or
		150 to 200 liters per tree once every 15 days from the pea sized stage to arecanut sized stage of the
		fruit.
	C I	▶ Use mulching in the orchard to retain soil moisture.
Animal	Growth	During the summer season livestock care is crucial to ensure their health and productivity. Here are
S		some essential steps to follow:
		1. Adequate Shade and Ventilation:
		Ensure that animals are kept in shaded areas to protect them from direct sunlight. Shade can be provided by constructing shade with property stillation.
		provided by constructing sheds with proper ventilation.
		Maintain good airflow to avoid heat stress, which can reduce milk production in dairy animals and avorall and dustivity.
		overall productivity.
		2. Water Availability:
		Make available constant supply of clean, cool drinking water. Dehydration is a significant risk in summer, and animals should have access to water at all times.
		 Install water troughs and ensure they are regularly cleaned to avoid contamination.
		3. Cooling and Ventilation for Poultry:
		 Use fans or misting systems if possible.
1		



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

	Consider placing coolers or fans to improve airflow and maintain a lower temperature in poultry
	sheds.
	4. Feeding Adjustments:
	During hot weather, livestock may reduce their feed intake. Offer easily digestible, nutritious feeds
	and provide them in smaller, more frequent meals to maintain their energy levels.
	> Avoid feeding animals during the hottest part of the day (midday to afternoon) and opt for feeding in
	the early morning or evening.
	5. Salt Licks and Minerals:
	Provide access to salt licks or mineral blocks to ensure livestock receive essential minerals, which
	may be depleted due to sweating and increased water consumption.
	6. Routine Health Checks:
	Summer heat can make animals more susceptible to diseases, parasites, and infections. Regularly
	check for signs of heat stress, dehydration, and any skin infections.
	Deworm livestock and check for any signs of external parasites like ticks, lice, or flies, which are
	more prevalent during the summer.
	7. Grazing Management:
	Avoid grazing during the peak heat hours and provide shade and water for animals when grazing in
	open fields.
	If possible, switch to evening or early morning grazing to minimize heat exposure.
Sources	

Source:

1) Weather Forecast Place : ZARS, KOLHAPUR Date : 18.02.2025 : Research Section, Mumbai

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