

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 03.02.2023

District: KOLHAPUR

		st Week 28.01.20			·		Weather Parameters	Weather Forecast (04.02.2023 to 08.02.2023)				
28	29	30	31	01	02	03	Date	04	05	06	07	08
0	0	0	0	0	0	0	Rainfall (mm)	0	0	0	0	0
32.2	32	32.2	31.8	31	30	30.5	Max. Temp. (⁰ C)	31	32	33	33	33
17.5	17.8	17.2	17.9	18.2	19.5	19.2	Min. Temp. (⁰C)	18	19	19	18	17
0	0	0	0	1	2	2	Cloud Cover	2	2	1	1	1
0	0	0	5	5	3	2						
79	81	78	80	83	85	59	Max. RH (%)	70	69	68	67	67
51	63	64	49	52	65	51	Min. RH (%)	31	32	33	34	34
0.5	0.2	0.2	0.1	1.7	1.1	2.1	Wind Speed(km/hr)	11.4	10	8.7	9.8	8.5
SE	SE	SE	Е	Е	NE	Е	Wind Direction	ENE	ENE	Е	ENE	Е
SSE	SE	SW	NE	NE	Е							
Rainfall previous week (mm) Rainfall si					ll since 01	1.01.2023 (mm) Rainy days since 01.01.2023						
0					0.0							

Agromet Advisory Based on Weather Forecast Prediction

		Agromet Advisory Based on Weather Forecast Prediction					
Crop	Stage	Advisory					
Weath	er Summary	Weather forecast given by Regional Meteorological Centre, Mumbai has indicated that there is					
		possibility of mainly clear sky from 4 th to 8 th February. During next 5 days Maximum					
		temperature will remain nearby 31.0 to 33.0 while minimum temperature will remain nearby					
		17.0 to 19.0°C. Morning relative humidity will remain between 67 to 70% and Afternoon					
		relative humidity will remain 31 to 34%. Wind speed will remain up to 8.5 to 11.4 km/hr.					
Genera	al Advisory	Farmers should download and install "Phule Irrigation Scheduler (PSI)" in their android					
		mobile for effective irrigation management of irrigation according to crop stage and type of					
		soil and important information regarding water requirement of crop and run time of irrigation					
		unit.					
		➤ Give irrigation to fruit crops during night time for maintaining temperature in orchard.					
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	Flowering to	➤ Give irrigation to crop 80 to 85 days after sowing at grain filling stage of wheat crop.					
	grain filling	For control of Aphid infestation on Wheat spray the crop with Thiamethoaxam 25% WG 50					
		gram per hector through mixing in 500 liters of water.					
Rabbi	Grain filling to	➤ Protect matured sorghum crop from Birds.					
Sorghum	maturity	At the maturity stage the tip of sorghum grain gets black spot. Carry out harvesting of matures					
		crop. Keep the earheads under sunlight for 8 to 10 days for proper drying.					
Chick pea	Flowering to	For control of gram pod borer install bird perches into chickpea crop and install 5 pheromone					
_	pod filling	traps per hector.					
		For control of gram pod borer take the spray of Heliokill 500 ml per 500 liter of water per					
		hector.					
Sugarcane	Adsali	During February month the rate of evaporation increases up 5.49 mm per day thus 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.					
Tomato	Flowering to	Due to high humidity during morning hours there is possibility of Blight on Tomato. To					
	fruit	control spray the crop with Azoxistrobin 10 ml per 10 liters of water.					
	development						
Okra	Flowering to	For control of Fruit Borer in Okra take the spray of Deltamethrin 2.8%EC 8 ml or Lambda					
	fruit	Cyhalothrin 5% E.C. 6 ml per 10 liters of water.					



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



Ph. No. 0231 2692416

development ➤ Use 10 Trichocards per hector.

Onion Growth ➤ Possibility of incidence of Thrips on Onion to control spray the crop with Verticilium Lecani @ 40 gram per 10 liter of water.

Animals Growth ➤ Carry out cultivation of fodder crops like Sorghum, Maize, Cowpea and Hybrid Napier grass for summer season.

➤ Keep cattle's inside the sheds during night and provide dry bedding to protect them from cold.

Source:

1) Weather Forecast : Research Section, Mumbai

2) Last week weather summary: IMD observatory (ZARS,KOLHAPUR)

Place : ZARS, KOLHAPUR

Date : 03.02.2023

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

E-mail: adrkolhapur@rediffmail.com