

## 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 16.04.2024

**District: KOLHAPUR** 

	La	st Week	Weather	r Summa	ıry	Weather	Weather Forecast					
		(10.0.202	24 to 16.	04.2024)		Parameters	(17.04.2024 to 21.04.2024)					
10	11	12	13	14	15	16	Date	17	18	19	20	21
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)	4	3	3	0	0
39.4	39.0	39.0	39.0	39.0	38.5	39.0	Max. Temp. (⁰C)	40	41	42	41	41
21.5	22.0	22.2	21.8	21.0	25.0	25.0	Min. Temp. ( <sup>0</sup> C)	27	27	28	27	27
2	1	2	0	1	0	0	Cloud Cover	4	7	3	4	6
3	2	1	0	2	0	0						
72	76	72	77	80	78	79	Max. RH (%)	68	78	60	44	53
51	45	47	48	62	55	63	Min. RH (%)	29	35	36	28	26
3.0	1.3	1.4	3.7	2.2	1.5	0.8	Wind Speed(km/hr)	11	12	9	11	10
WSW	NW	WNW	NNE	WSW	SSW	S	Wind Direction	WSW	WSW	W	W	SSE
N	W	SSW	WNW	ESE	ENE	-		WSW	WSW	VV	<b>vv</b>	SSE
Rainfall last week				Rainfall since 01.01.2024 (mm)				Rainy days since 01.01.2024				
0.0				0.0			0					

		Agromet Advisory Based on Weather Forecast Prediction				
Crop	Stage	Advisory				
Weather	Summary	Weather forecast given by Regional Meteorological Centre, Mumbai has indicated that there is				
		possibility of partially cloudy sky on 17th, 19th and 20th while generally cloudy sky on 18th				
		and 21st April in Kolhapur district. There is forecast of light rainfall at isolated places on 17th,				
		18 <sup>th</sup> and 19 <sup>th</sup> April. During next 5 days <b>Maximum temperature will remain nearby 40.0 to</b>				
		42.0 while minimum temperature will remain nearby 27.0 to 28.0 °C. Morning relative humidity				
		will remain between 53 to 78% and Afternoon relative humidity will remain 26 to 36%. Wind				
		speed will remain up to 09 to 12 km/hr.				
		According to Extended Range Forecast (ERF) in Madhya Maharashtra Sub Division rainfall will				
		remain above normal, maximum temperature will remain below Normal and minimum				
		temperature will remain normal valid from 17 <sup>th</sup> to 23 <sup>rd</sup> April, 2024				
General	Advisory	Farmers should carry out farm operations during early morning or late evening hours.				
		Working in field during afternoon hours should avoided as there is forecast of increase in				
		Tmax upto 42.0°C. While going out farmers should wear slightly loose and light coloured				
		cloths. Farmers should wear cap, handkerchief and Umbrella for protection from bright				
		shunshine.				
		Possibility of increase in maximum temperature up to 42°C thus farmers should take care of				
		themselves and their cattle's.				
		Use drip and sprinkler irrigation system to irrigate summer crop.				
		Provide sufficient pure and cool water to animal to drink. Give sufficient protein containing				
		diet, sufficient green fodder and Mineral mixture to animals.				
		Carry out mulching in fruit and vegetable crop. Provide irrigation to crop during morning or				
		<ul><li>evening hours.</li><li>During high temperature avoid applying fertilizers to crop.</li></ul>				
CMC A	dvisory	To protect the newly planted fruit crops from bright sunshine hours provide shade to the newly				
SIVIS A	auvisury	planted fruit crops				
Maize	Maturity	Carry out harvesting of matured crop. Dry the earheads under sunlight and then carry out				
WIAIZC	Maturity	threshing. Keep the farm produce at safe place.				
Sorghum	Maturity	► If possible keep Sorghum fodder ( <i>Kadaba</i> ) at safe place otherwise Cover the Sorghum fodder				
Sorghum	Maturity	(Kadaba) with polythene sheets.				
Groundnut	Pod	For fulfilling the deficiency of micronutrients in standing crop spray the crop with 0.5% Fe				
Groundlut		and 0.2% Zinc Sulphate mixture at 50 and 70 days after sowing.				
	development	and 0.270 Zine Sulphate inixture at 30 and 70 days after sownig.				



# 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

		Give irrigation with interval of 7 to 10 days to Summer Groundnut crop according to soil type.
Sugarcane	Vegetative Growth	Give irrigation to Sugarcane crop with interval of every 10 to 12 days. During April month carry out mulching in Sugarcane with Sugarcane trash. If there is low availability of water give irrigation in alternate furrows.
Chilli	Fruit	Due to dry weather from last week there is possibility of incidence of Mites. If incidence
	development	observed then spray the crop with Fenpropathrin 30% EC 5 ml or Fenazaquin 10% E.C. 25 ml per 10 liters of water.
Mango	Fruit development	<ul> <li>Carry out harvesting of mango fruit at 80 to 85% maturity stage. Harvesting should be done with help of nutan mango harvester keep the harvested fruits at safe place as rainfall is forecasted.</li> <li>Keep the harvested fruits in shade to prevent development of spongy tissue and from heat. Transport of matured fruit should be done during night. Do not spray the plant with any type of fungicide or insecticide at least 8 days before harvesting of fruit.</li> </ul>
Banana	Growth	> Provide sufficient irrigation to crop as per requirement
Coconut	Growth	There is possibility of increase in intensity of solar radiation thus give shade with help of shade net to protect the plant from high intensity of sunlight.
Animals	Growth	There is forecast of increase in Tmax upto 42.0 thus following measures should be taken
		<ul> <li>for protection of cattle's from heat</li> <li>Buffalos having very low sweat glands and their skin is black coloured thus they get more trouble due to increased temperature so allow Buffaloes for wallowing during summer season.</li> <li>Keep the cattle's under shade. If possible sprinkle water 4 to 5 times through out day.</li> <li>Do not allow animals for grazing during afternoon hours.</li> </ul>

Source:

1) Weather Forecast : Research Section, Mumbai

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

Place: ZARS, KOLHAPUR

Date : 16.04.2024

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