

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 06.12.2024

District: SANGLI

				Summa 2.2024)	ry		Weather Parameters	Weather Forecast (07.12.2024 to 11.12.2024)				
30	01	02	03	04	05	06	Date	07	08	09	10	11
-	-	-	-	-	-	-	Rainfall (mm)	4	2	0	1	0
-	-	-	-	-	-	-	Max. Temp. (⁰ C)	32	31	30	29	28
-	-	-	-	-	-	-	Min. Temp. (⁰ C)	23	22	17	15	14
-	-	-	-	-	-	-	Cloud Cover	5	6	4	5	5
-	-	-	-	-	-	-	Max. RH (%)	85	84	85	82	83
-	-	-	-	-	-	-	Min. RH (%)	57	58	57	56	55
-	-	-	-	-	-	-	Wind Speed(km/hr)	2	2	1	5	9
-	-	-	-	-	-	-	Wind Direction	ENE	N	Е	N	NNE

Agromet Advisory Based on Weather Forecast

		Agromet Advisory Based on Weather Forecast					
Crop	Stage	Advisory					
Weather	Summary	Weather forecast given by Regional Meteorological Centre, Mumbai has indicated that there is forecast of generally cloudy sky from 7 th to 11 th December in Sangli district. There is forecast of light rainfall at isolated places on 7 th and 8 th December. During next 5 days Maximum temperatures will remain nearby 28.0 to 32.0 and minimum may drop by 3 to 4 oC and will remain 14.0^oC respectively. Morning relative humind dity will remain between 82 to 85% and Afternoon relative humidity will remain 55 to 58%. Wind speed will remain between 01 to 09 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 8th to 14th December, 2024					
General	Advisory	Due to the increasing cold, citizens should take the following precautions:					
		 Take special care of elderly people and young children. Stay indoors as much as possible and avoid unnecessary travel. Wear sweaters, mufflers, ear caps, socks, and gloves. Regularly consume warm beverages. Stay updated on weather conditions by listening to the radio, watching TV, or reading newspapers. As the intensity of cold increased farmers should take care of their crop in following way To protect the crop from cold, provide light irrigation in the evening. Cover banana bunches with perforated polyethylene bags. Harvest workers should take special care. Avoid working early in the morning during cold warnings, if possible 					
SMS Advisory		Due to cloudy condition there is incidence of gram pod borer in chick pea thus to control install 50 bird perches per hector at 15 to 20 meter distance					
Maize	Vegetative growth	 The infestation of American Army worm/ Spodoptera Frujiperda is observed in some parts thus to control follow the following control measures. Physical Control: Collect the clusters of eggs and destroy it Chemical Control: During early growth stages of larvae (1st to 3rd stage) spray the crop with Neem ark 1500 PPM 5 ml ot Nimboli Ark 5% per liter water Or Spray the crop with Chlorantraniprol 18.5% SC 40 GAI per hector or Emamectin Benzoate 5% SG 8 gram per liter water Or Spray the crop with Spinetoram 11.7 S.G. @ 0.5 ml per liter of water or Spray the crop with Emamectin Benzoate 5%+ Lufenuron 40% W.G. 0.2 gram or Novaluron 5.25% + Emamectin Benzoate 0.9% SC 3 ml per liter of water. 					
Chick Pea	Vegetative	Chick pea crop is very sensitive to the excess irrigation, as excess irrigation causes wilting of plants. With the use of Sprinkler irrigation we can give irrigation as per the requirement of the crop					



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

		and at any time which also maintain <i>vafasa</i> condition in soil which further leads to increase in crop
		yield thus Give irrigation to Chickpea crop through Sprinkler irrigation.
Rabbi	Vegetative	The temperature dropped below 15°C thus the incidence of aphids is observed in some parts.
Sorghum		Nymphs and Adults of Aphids sucks the sap from leaves and excretes honey like sugary substance
		on leaves thus black mould develops on this substance (Sticky/Sugary disease) which alters the
		food formation of plants and results in decrease in yield of crop.
		To manage this, spray 30% liquid Dimethoate at the rate of 500 ml in 500 liters of water.
		For control use yellow sticks traps @ 4 per hector and if infestation notices spray the crop with 5%
		Neem Seed Kernal Extract @ 5ml per liter of water.
Wheat	Beginning	Due to the cloudy weather there is possibility of incidence of Rust on Wheat plant. To control rust
	of tillering	spray the crop with Mancozeb @ 1.5 kg by mixing in 500 liters of water per hector.
Sugarcane	Growth	> During December month the rate of evaporation increases up to 3.63 mm per day thus sugarcane
		plant requires 2.17 liters water per day to fulfill that requirement it is need to run Drip irrigation
		unit (4 liters dripper) for 33 minutes per day.
Grape	Initial	For the control of powdery mildew, spray Myclobutanil 10% WP at the rate of 4 grams per 10 liters
	shoot	of water or Difenoconazole 25 EC at the rate of 5 ml per 10 liters of water.
	growth to	
	pre	
	flowering	
Turmeric	Rhizome	Due to humid weather in last week there is possibility of leaf spot disease on Turmeric plant. Take
	Developme	the spray of Carbendezium 50W.P.10 gram by mixing in 10 liters of water. Use sticker while
	nt	spraying.
Mango	New flush	Due to cloudy and humid weather there is attack of Blight in some parts thus to control take first
		spray with Azoxystrobin 23% S.C. 10ml per 10 liters of water.
Cucumber	Flowering	Due to cloudy and humid weather there is possibility of incidence of Downey mildew on Cucumber
	to fruit	thus to control spray the crop with Azoxystrobin 10ml or Dimethomorph + Pyraclostrobin 20 gram
	developme	per 10 liters of water.
	nt	
Onion	Bulb	There is incidence of Thrips thus to control spray the crop with Lambda Cyhalothrin 5% E.C. 6 ml
	developme	per 10 liters of water.
	nt	
Garen Pea	Growth	Due to cloudy weather and increased relative humidity there is possibility of incidence of rust and
		powdery mildew on Garden Pra thus to control spray the crop with water soluble Carbendezium 10
		gram or Propiconazole 10 ml per 10 liters of water.
Animals	Growth	With the advice of Veterinarian carry out vaccination of healthy animals for prevention from Foot
		and Mouth disease, Hemorrhagic septicemia and Black quarter. Do not carry vaccination to sick
D 14	G 4	and pregnant animals.
Poultry	Growth	There is forecast of drop in Tmin upto 14.0°C thus to protect poultry bird from clod keep the
		poultry shed warm particularly during night and early in morning.

Source:

1) Weather Forecast : Research Section, Mumbai

Place: ZARS, KOLHAPUR Sd/-

Date :03.12.2024 Nodal Officer, GKMS, & Associate Director of Research, ZARS, Kolhapur