

AGROMET ADVISORY BULLETIN

GRAMIN KRISHI MAUSAM SEWA, AMFU, RAHURI DEPARTMENT OF AGRONOMY, MPKV, RAHURI.



Ph. No. 02426 243239

E-mail: rahuri.amfu@gmail.com

85) Weather based Agromet Advisory committee meeting dated 20.12.2024

District: Dhule

		Week 3.12.20			•		Weather Parameters	(21.	Weather Forecast (21.12.2024 to 25.12.202			
13	14	15	16	17	18	19	Date	21	22	23	24	25
							Rainfall (mm)	0	0	0	0	0
							Max. Temp. (0C)	32	32	31	32	33
							Min. Temp. (0C)	13	12	12	13	13
							Cloud Cover	0	0	1	1	1
							Max. RH (%)	70	71	71	70	71
							Min. RH (%)	42	43	42	42	42
							Wind Speed (km/hr)	0.5	1.8	4	1.8	3.3

Agromet Advisory Based on Weather Forecast Prediction

Crop	Stage	A dvisory
		Advisory
Weather S	ummary	According to the weather forecast from the Regional Meteorological Center,
		Mumbai, the next five days are likely to be dry.
General A	dvisory	Use Meghdoot mobile app for weather-based crop advisory and prediction.
SMS Advisory		Wheat: The remaining half dose of nitrogen should be applied to wheat crop
SNIS AU	visory	at the time of first watering three weeks after sowing.
Rabi	Growth	Due to the cloudy and humid weather conditions over the past week, as well
safflower	Stage	as the possibility of a further decrease in minimum temperature, the
	0	likelihood of the occurrence of aphid on safflower crops is increasing.
		If aphids are observed on the border rows, the first spray should be done
		using Acephate 75 SP at the rate of 16 grams per 10 liters of water.
Rabi		Due to the cloudy and humid weather conditions over the past week, along
Sorghum		with the possibility of a further decrease in minimum temperature, the
Sorghum		likelihood of aphid infestation on sorghum crops is increasing, which may
		lead to the spread of sticky or sugary disease in sorghum.
		For the control of Sugary Disease, spray the crop with 30% dimethoate 500
		ml in 500 liters of water Or Spray thiamethoxam 5 g + Mancozeb 2.5 g per
		10 liters of water as required.
Chick pea	Rainfed	Due to the cloudy and humid weather conditions over the past week, if small
	Chick pea	larvae are observed on the crop during the flowering stage and white spots
	Flowering	appear on the leaves, spray neem extract immediately.
	stage	Five pheromone traps should be set per hectare for pest survey in gram
		crops. A first spray of 5 percent neem extract should be applied for pest
		control.
Wheat	Emergence	If there is possible of irrigate the wheat crop twice after sowing, the first
	to	Irrigation should be done after 20 to 22 days, on Crown root initiation stage.
	seedlings	The remaining half dose of nitrogen should be applied to wheat crop at the
		time of first watering three weeks after sowing.
Onion		Due to the cloudy and humid weather conditions over the past week, along
		with the possibility of a further decrease in minimum temperature, the
		likelihood of thrips infestation and blight disease in onion crops is
		increasing. If blight disease is detected in onion crops, thrips and blight can
		be controlled by spraying either 15 ml of Dimethoate 30% EC or a mixture
		of 6 ml of Lambda-cyhalothrin 5% EC and 10 ml of Tebuconazole per 10
		liters of water during clear weather conditions.
		nois of which during clour woulder conditions.



AGROMET ADVISORY BULLETIN

GRAMIN KRISHI MAUSAM SEWA, AMFU, RAHURI DEPARTMENT OF AGRONOMY, MPKV, RAHURI.



Ph. No. 02426 243239

E-mail: rahuri.amfu@gmail.com

Tomato	At initial incidence of Pinworm, install 16 yellow sticky traps per acre. In
	heavy incidence, spray with Chlorantraniliprole 18.5 SC @ 3 ml or
	Flubendiamide 480 SC @ 3 ml in 10 liters of water.
Chili	For management of leaf curl virus, remove infected plant part and spray
	Acetamiprid 20 SP@ 3g per15 liters of water for control of whitefly vector.
Brinjal	Regularly monitor for shoot and fruit borer by using 5 pheromone traps per
	acre. Infested shoots and fruits should be collected and buried into the soil.
	In heavy incidence, spray with Chlorpyriphos 20 EC @ 20 ml or Emamectin
	benzoate 5 SG @ 4 g or Thiodicarb 50 WP @ 15 g in 10 liters of water.
Vegetables	Due to cloudy weather over the past week, there is a possibility of
crops	increasing the prevalence of sucking pest. For control of sucking insects,
	spray with Dimethoate 30 EC 15 ml or Imidacloprid 17.8 SL 4 ml per 10
	liters of water.
Animal	As the temperature fluctuates, which poses a greater risk for viral diseases.
Husbandry	It's crucial to keep animals dry during the occasional rains. With the
	sugarcane harvesting season underway and heightened animal transport, it is
	essential to prioritise vaccination against foot-and-mouth disease. There is a
	risk of pneumonia during this season.

Source:

Weather Forecast
Last week weather summary

: RMC, Mumbai

:

Place : MPKV, Rahuri Date : 20.12.2024 Sd/-Nodal Officer, GKMS, AMFU Rahuri & Head, Department of Agronomy, MPKV, Rahuri.