

## AGROMET ADVISORY BULLETIN GRAMIN KRISHI MAUSAM SEWA, AMFU, PUNE

## Department of Agricultural Meteorology



E-mail: amfupune@gmail.com

College of Agriculture, Pune 411 005

Ph No. 020-25538009

## Weather based Agromet Advisory committee meeting dated 21.01.2024 District Jalgaon

Weather Parameters	Weather Forecast (21.01.2025 to 25.01.2025)				
Date	22	23	24	25	26
Rainfall (mm)	0	0	0	0	0
Max. Temp. (0C)	31	30	29	30	31
Min. Temp. (0C)	14	14	13	13	13
Cloud Cover	2	4	1	0	0
Max. RH (%)	61	62	60	58	56
Min. RH (%)	48	46	39	41	43
Wind Speed(km/hr)	3	2	4	6	7
Wind direction (deg)	104	117	11	54	61

**Agromet Advisory Based on Weather Forecast Prediction** 

Crop	Crop Stage	Advisory
Weather Su	mmary/ Alert	According to forecast given by Regional Meteorological Centre, Mumbai of
		India Meteorological Department the weather may remain dry and partly
		cloudy during dt. 21 <sup>st</sup> to 25 <sup>th</sup> January, 2025 in the district.
Extended Range Forecast		As per ERFS products during 26 <sup>th</sup> January, 2025 to 01 <sup>st</sup> February, 2025 over
(ERFS)		Madhya Maharashtra (Dhule, Nandurbar, Jalgaon, Nashik, Ahmednagar,
		Pune, Satara, Sangli, Solapur, Kolhapur) division
		Rainfall may remain below normal.
		Maximum temperature may remain below normal.
		Minimum temperature may remain normal.
General	l Advisory	Hoeing and weeding operations should be carried out in standing rabi
		crops to avoid competition for nutrients by weeds.
		Due to dry weather and drop in minimum temperature apply irrigation to
		rabi crops, fruit orchards and vegetable crops as per local condition, soil
		type and there requirement.
		• Land preparation for sowing of summer groundnut, pearl millet should be
		done.
		• Farmers should observe the pest and disease incidence on their field and if
		the infestation is above economic threshold level (ETL) then proper pest and disease management should be done.
		Farmers should download and make use of Meghdoot mobile app for
		weather based crop advisory and weather forecast.
		Also, farmers should download and make use of Damini mobile app for
		lightning and thunderstorm warning and forecasting.
Chick pea	Pod	Use sprinkler irrigation system to maximize the yield. For precautionary
cinck pea	development	
	stage	perches 50 per hectare to control of pest, If infestation is more, spraying of

		. 1
****		emamectin benzoate 5% SG, 4 gm per 10 liter liter of water is carried out.
Wheat	Stem	Wheat crop should be given irrigation at critical growth stages for proper
	elongation	increasing tillers of wheat. Application of spraying metarhizium anisopli or
	stage	verticilium leccani 1.15% W.P. 40 gm per 10 liters of water at an interval of
		15 days for control of aphids.
Pigeon pea	Maturity to	Harvesting of matured crop should be carried out and keep it at safety place.
	harvesting	When the pods dry carryout harvesting operation by harvesting tiller or cut
	stage	the crop and do threshing. Before storage dry the harvested produce for 5 to 6
		days in sunlight. Care should be taken to avoid storage in damp & moist
	<b>T</b>	places.
Maize	Flowering to	Spraying of neem ark 5% or emamectin benzoate 5% SG, 8 gm per liter of
	grain filling	water for control of American Army worm. Care should be taken that the
	stage	maize crop which has been sprayed by insecticide should not be use as
		fodder.
n 7.		Spraying metarhizium anasopli 50 gm. or Acephate 16 g + Fenvalerate 10 ml
Rabi	Flowering	per 10 lit of water for control of aphids and spraying the combi-formulation
safflower	Stage	fungicide Carbendazim 12 % + Mancozeb 63 % @ 20 g in 10 liter water
G : 44 : : :	A.C. 1.C	immediately after disease appearance for control of leaf spot of safflower,.
Cotton	After end of	For control of pink boll worm in areas where picking up of bolls is completed
	Picking stage	uproot the cotton plants and use it to prepare compost and then carryout deep
D 1	X74-4:	ploughing operation so that the hibernating pest stages can be destroyed.
Brinjal	Vegetative	For control of shoot and fruit borer the infested shoot and fruits should be
	growth stage	collected and destroyed or by burying it in to the soil. Use yellow sticky traps
		for its control. Also, use pheromen 40 traps (funnel type) per acre.
Crons	Fruit bearing	Due to present cloudy weather condition the powdery mildew disease may
Grape	stage	emerge on grape. For its control spray water soluble sulphur 80 % WP 25 gm
		or potassium bicarbonate 5 gm per 10 lit. of water.  Due to present cloudy weather condition, for control of mango hoppers on
Manga	Inflorescence	mango inflorescence spray 5% E.C. lymda psyhalothrin 10 ml or buprofrezin
Mango	Innorescence	25% SC, 20 ml or imidachlopride 17.8 SL, 3 ml per 10 lit. of water.
Animal		BIRD FLU AWARENESS AND PRECAUTION
Managemen		It is hereby communicated to the owners of poultry farms and general public
t		that an intimation of mortality in crows, parrots, herons or in migratory birds
		in any village or of any unusual mortality of poultry birds in commercial
		farms as well as in backyard poultry, be immediately given to the nearest
		veterinary dispensary. The intimation should also be given on the Toll free
		no. 18002330418. It is advised that the dead birds should not be touched with
		bare hands and post mortem of such dead birds should not be conducted. The
		birds should not be disposed off without intimation to the local veterinarian.
		For control and prevention of diseases, all animals should be given medicine
		and vaccination in consultation with veterinary doctor. The location of cattle
		shed should be at proper height and with ample sunlight and aeration
		available in the shed. Always give clean drinking water to animals.

Note: Farmers should take necessary precautionary measures while spraying insecticide, fungicide etc. and use Kisan Kavach Body Suite while spraying.

## Source:

1) Weather Forecast : Regional Meteorological Centre (RMC, Mumbai)

2) Last week weather summary : -

Place: COA, Pune Date: 21.01.2025	Sd/- Principal Nodal Officer, GKMS, AMFU Pune & Head, Department of Agril. Meteorology, COA, Pune.