

AGROMET ADVISORY BULLETIN

GRAMIN KRISHI MAUSAM SEWA, AMFU, PUNE





Ph No. 020-25538009

E-mail: amfupune@gmail.com

Weather based Agromet Advisory committee meeting dated 28.03.2024 District Jalgaon

Weather Parameters	Weather Forecast (28.03.2025 to 01.04.2025)				
Date	29	30	31	1	2
Rainfall (mm)	0	0	0	5	13
Max. Temp. (0C)	40	40	41	41	40
Min. Temp. (0C)	22	23	24	25	25
Cloud Cover	0	0	2	4	6
Max. RH (%)	69	70	71	70	71
Min. RH (%)	28	29	29	28	29
Wind Speed(km/hr)	8	6	6	5	7
Wind direction (deg)	324	36	57	37	56

Agromet Advisory Based on Weather Forecast Prediction

Crop	Crop Stage	Advisory		
Weather Summary/ Alert		According to forecast given by Regional Meteorological Centre, Mumbai of		
		India Meteorological Department the weather may remain dry on dt. 28 th ,		
		29 th & 30 th March, 2025 and there is possibility of rainfall at isolated places		
		on dt. 31 st March, 2025 & 01 st April, 2025 in the district.		
		Warning: According to forecast given by Regional Meteorological Centre,		
		Mumbai of India Meteorological Department isolated places in the district		
		may experience thunderstorm activity accompanied with gusty winds (40 to		
		50 kmph), lightening and rainfall on dt. 01 st April, 2025.		
Extended Range Forecast A		As per ERFS products during 02 nd to 08 th April, 2025 over Madhya		
(ERFS)		Maharashtra (Dhule, Nandurbar, Jalgaon, Nashik, Ahmednagar, Pune, Satara,		
		Sangli, Solapur, Kolhapur) division		
		Rainfall may remain below normal.		
		Maximum temperature may remain normal.		
		Minimum temperature may remain normal.		
Genera	l Advisory	• Due to expected dry weather, apply irrigation to summer crops, fruit		
		orchards and vegetable crops as per local condition, soil type and there		
		requirement.		
		• Use of mulching should be practiced in fruit orchards to retain soil moisture.		
		• 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.		

		• Farmers should refer and use KRISHIDARSHINI published by Mahatama
M	. l C	Phule Agricultural University for all agriculture related information.
_	before - after nal rains	As there is possibility of thunderstorm accompanied with gusty winds, provide mechanical support to orchards, staking in vegetables. If farmers are
unseaso	nai rains	in the field and can't find any shelter, avoid the tallest object in the area. If
		only isolated trees are nearby, best protection is to crouch in the open. Keep
		animals away from open water, pond or river. Keep animals away from
		tractors and other metal farm equipment. Drain out excess rain water from the
		field standing crops immediately after rains. Cover the harvested produce (if
		in the field) with polythene sheet. Due to unseasonal rain the weather
		becomes cold hence to protect the orchards apply light well irrigation on the
		same day. The orchards, field should be kept clean after the thunderstorm by
		picking all the leaves, fruits, twigs, branches etc. if necessary collect all the
		debris and burn it on the bunds of orchards to protect from cold weather. If
		lodging of standing crop is observed tie-up the crop so that they can stand.
		Avoid contact with electrical equipment or cords. Keep away contact with
		anything metal - tractors, farm equipment and bicycles. As metal or other surfaces that conduct electricity. Don't allow your animals to congregate
		under trees. Watch your animals closely and try to keep them under your
		direct control.
Chick pea		Dry the threshed grains in sunlight for 5-6 days. Store the produce in a
_	Storage	grainary and mix neem leaves in it. This helps to prevent pest infestation
		during storage.
		Apply irrigation to Summer Groundnut crop according to soil type and
		availability at an interval of 8 to 10 days. Hoeing and weeding operations
Summer	Vegetative	should be carried out in standing crop to avoid competition for nutrients by
Groundnut	growth stage	weeds. Intercultural operations should not be carried out at peg
		initiation stage (35 to 45 days). Water stress should be avoided during peg
		formation to pod-development stage.
Summer	Vegetative	Apply irrigation to Summer Pearl Millet crop according to soil texture and
Pearl Millet	growth stage	the critical crop growth stages. Five to six irrigations should be given at an
(Summer		interval of 10 to 12 days. If water availability is limited, the first irrigation
Bajra)		should be given at the time of tillering stage (20 to 25 days after sowing), the
		second irrigation should be given when the crop is in the boot stage (35 to 45
		days after sowing), and the third irrigation should be given at the time of
		grain filling (60 to 65 days after sowing).
Wheat	C4	Threshed produce should be dried in sunlight and care should be taken to
	Storage	avoid storage in damp & moist places.
Maize		Spraying of neem ark 5% or emamectin benzoate 5% SG, 8 gm per liter of
Harvesting to	water for control of American Army worm. Care should be taken that the	
	storage	maize crop which has been sprayed by insecticide should not be use as
		fodder. Matured crop should be harvested and it should be dried in sunlight. Care should be taken to avoid storage in damp & moist places.
		If floral malformation is observed on mango inflorescence it should be cut
		and destroyed and the cut area should be applied with a solution of copper
	Fruit	oxychloride at 3 grams per liter of water. Similarly, if vegetative
Mango	formation	malformation is observed on new mango shoots it should be cut and
	stage	destroyed and the cut area should be applied with a solution of copper
		oxychloride at 3 grams per liter of water. Due to the rising temperatures,

	water stress may occur which may lead to fruit drop. Hence, apply water		
	according to availability. Try to keep weather cool in the orchards. Use		
	mulching in the orchard to retain soil moisture.		
Animal	The country's first animal health mobile system (app) Phule Amrutkal App,		
Managemen	developed by the Department of Animal Husbandry and Dairy science under		
t	the Indigenous Cattle Research and Training Centre (ICRTC) of Mahatma		
	Phule Krishi Vidyapeeth at the College of Agriculture, Pune was launched for		
	farmers and farmers should download and install it in their mobile and get		
	weather based animal advisories.		
	Benefits of Phule Amrutkal App Download:		
	This app will advise farmers and instructions will be given from time to time		
	on how to alleviate heat-related stress in cattle, reduce the temperature in the		
	cowshed and maintain proper humidity, provide shade, maintain proper		
	ventilation, provide cold water for drinking, start the fan or fogger system		
	automatically, and plan a balanced diet, etc.		

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

Source:

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

2) Last week weather summary : -

Place : COA, Pune Sd/-

Date : 28.03.2025 Principal Nodal Officer, GKMS, AMFU Pune & Head, Department of Agril. Meteorology, COA, Pune.