

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 16.09.2025 District Jalgaon

Weather Parameters	Weather Forecast (16.09.2025 to 20.09.2025)				
Date	17	18	19	20	21
Rainfall (mm)	15	13	6	5	5
Max. Temp. (0C)	30	30	32	32	33
Min. Temp. (0C)	24	25	25	24	23
Cloud Cover	7	7	7	7	7
Max. RH (%)	98	98	98	99	97
Min. RH (%)	72	71	75	77	75
Wind Speed(km/hr)	7	7	6	8	9
Wind direction (deg)	288	285	280	278	284

Agromet Advisory Based on Weather Forecast Prediction

Crop	Crop Stage	Advisory		
Weather Su	ımmary/ Alert	According to forecast given by Regional Meteorological Centre, Mumbai,		
		India Meteorological Department, there is possibility of rainfall at many		
		(fairly wide spread i.e., over 51–75% of the district) places on dt. 16 th		
		September, 2025 and at some (scattered i.e., over 26–50% of the district)		
		places on dt. 17 th September, 2025 and at isolated (i.e., over 0–25% of the		
		district) places on dt. 18 th , 19 th & 20 th September, 2025 in the district.		
		Warning: According to forecast given by Regional Meteorological Centre,		
Mumbai, In		Mumbai, India Meteorological Department, isolated places in the district may		
		experience thunderstorm activity accompanied with gusty winds (30 to 40		
		kmph), lightening & light to moderate rainfall on dt. 16 th September, 2025.		
	Extended Range Forecast As per ERFS products during 21 st September, 2025 to 27 th September, 202			
(E	(RFS)	over Madhya Maharashtra (Dhule, Nandurbar, Jalgaon, Nashik, Ahmednagar,		
		Pune, Satara, Sangli, Solapur, Kolhapur) division		
		Rainfall may remain above normal.		
		Maximum temperature may remain normal.		
		Minimum temperature may remain normal.		
Genera	l Advisory	• As there is a possibility of rainfall in the district hence, excess rain water		
		in the fields should be drained out.		
		• 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.		
		• In rainy season, farmers should make use of sticker, mineral oil etc. while spraying.		
		Farmers should spray insecticides and herbicides separately.		
		Due to continuous and intermittent rains the weeds grow profusely for its		
		control spray glyphosate 41% EC 2 to 4 liter per hectare in 500-700 litre		

		of water, use sticker and spray when there are no rains.
		• Field should be prepared for the approaching <i>rabi</i> season so that sowing of <i>rabi</i> crops can be done in time.
		• Due to the current cloudy and rainy weather, 0.5 to 1 % bordeaux should be sprayed in orchards for disease control.
		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
Cotton	Flowering to	Phule Agricultural University for all agriculture related information. For control of aphids and jassids, spray 5% neem extract, release chrysopa
Cotton	boll	eggs at the rate of 50000/- per hectare, spray flonicamid 50 W. G. 2 gm or
	formation	buprofezin 25 SC 20 ml or difenthuron 50 WP 12 gm per 10 liters of water
	stage	when there are no rains.
	stage	For control of white grubs drenching of <i>metarhizium anisopli</i> 50 g per 10 lit.
		of water should be done. White grubs larvae should be collected and
		destroyed during inter-cultivation operations.
		When the crop is 80 to 90 days old, the top of the main branch of the tree
		should be pruned. This limits the vegetative growth of the crop and improves
		the growth of all the pods. The crop get good aeration. The pods do not rot
		and the incidence of pests and diseases is reduced.
Soybean	Pod filling	Due to present cloudy & rainy weather condition for control of leaf-eating
	stage	caterpillars, use pheromone traps using 5 spodolure per hectare and use light
		traps if possible. Also, for control, spray flubendamide 20% WG 6 gm or
		flubendamide 39.35% SC 3 ml or indoxacarb 15.80% EC 6 ml or spinetorum
Maize	Tasseling and	11.70% SC 10 ml per 10 liters of water when there are no rains. In standing crop, spraying of neem extract 5% or emamectin benzoate 5% SG,
Maize	Silking	8 gm per liter of water when there are no rains for control of American Army
		worm. Care should be taken that the maize crop which has been sprayed by
		insecticide should not be used as fodder.
Pigeon Pea	Branching	For control of shoot borer and spodoptera, spray 5% neem extract or neem-
	stage	containing insecticide azadirectin 0.03% (300 ppm) 5 ml per liter of water or
		indoxacarb 14.5% SC 7 ml or emamectin benzoate 5% SG 3 ml per 10 liters
		of water in the morning when the wind is calm, add sticker 1 ml per liter, when there are no rains.
Green gram	Maturity stage	As rainfall is forecasted carry out harvesting of matured <i>kharif</i> Green gram
		within time and keep harvested produce at protected place.
Black gram	Maturity stage	Start the harvesting immediately when 70 % of pods mature and when there
		are no rains. One or two rounds of pod picking should be done to avoid
		shattering of pods and avoid losses. As rainfall is forecasted carry out harvesting of timely sown matured <i>kharif</i> Black gram within time and keep
		harvested produce at protected place.
Vegetable		While cultivating vegetable crops like brinjal, okra, guar etc. in <i>kharif</i> season,
Crops		make use of yellow sticky traps, host trap crops, biological fungicides
		(Metarhizium, Trichogramma, Verticillium, etc.) should be used after
		planting according to the stage of the crop for the biological control of sap-
		sucking insects. Chemical insecticides and fungicides should be used if
<u> </u>		<u> </u>

		<u> </u>
		necessary.
Brinjal	Vegetative	For the control of shoot & fruit borer, collect and destroy the rotten fruit and
	stage	buds every week after 20 days of planting. Also, 5% neem extract or
		cypermethrin 25% EC 4 ml or chlorpyrifos 20% EC 20 ml or spinosad 45%
		SC 4 ml should be sprayed per 10 liters of water using a simple hand pump
		when there are no rains. Use 40 pheromone (funnel type) traps per acre in the
		field.
Banana	Vegetative	Due to the present cloudy and rainy weather, for control of sigatoka disease,
	stage	the affected leaf part/leaves should be removed and burned. Also, spray
		metiram 55% + pyraclostrobin 5% (60% WG) 30 grams per 10 liters of water
		when there are no rains. After that, 2 sprays should be done at an interval of
		15 to 20 days. Avoid using mineral oil for spraying before harvesting (for
		export quality). As the wind speed is likely to increase, trees should be
		supported by sticks to prevent them from falling. As there is a possibility of
		rainfall in the district hence, excess rain water in the fields should be drained
		out. Due to the current cloudy weather, for the control of thrips, spray
		imidacloprid 5 ml per 10 liters of water when there are no rains.
Animal		Take care that, contaminated or silt-mixed water does not enter the drinking
Managemen		water of the animals. Deworm the animals. Sulfa tablets should be used for
t		the disease due to eating of green grass. Do not tie the animals in open
		spaces. Keep them in a barn, shed or strong building.
N. 4. D.	1.14.1	11

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 : 16.09.2025 Principal Nodal Officer, GKMS, AMFU Pune & Head, Department of Agril. Meteorology, COA, Pune.