

AGROMET ADVISORY BULLETIN

GRAMIN KRISHI MAUSAM SEWA, AMFU, PUNE



Department of Agricultural Meteorology College of Agriculture, Pune 411 005

Ph No. 020-25538009

E-mail: amfupune@gmail.com

Weather based Agromet Advisory committee meeting dated 03.02.2023 District Pune Significant past weather of the preceding week and Weather Forecast

Last Week Weather Summary (25.01.2023 to 31.01.2023)				Weather Parameters	Weather Forecast (03.02.2023 to 07.02.2023)							
25	26	27	28	29	30	31	Date	4	5	6	7	8
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)	0	0	0	0	0
30.6	30.0	31.5	31.4	31.0	31.2	29.9	Max. Temp. (0C)	32.3	33	33	34	34
13.5	16.0	15.3	11.3	12.0	14.6	14.2	Min. Temp. (0C)	11.5	12	12.8	13.3	14.1
							Cloud Cover	1	1	0	1	2
91	84	94	98	96	96	96	Max. RH (%)	73	70	69	68	69
40	42	27	25	25	42		Min. RH (%)	45	46	43	44	43
3.0	1.5	1.4	2.8	2.6	2.6	1.1	Wind Speed(km/hr)	9.6	8.9	8.2	9.1	8.4
							Wind direction (deg)	69	69	77	69	124

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 during dt. 03 rd			
		February, 2023 to 07 th February, 2023 in the district.			
Extended R	ange Forecast	As per ERFS products during 01 st to 07 th February, 2023 over Madhya			
(El	RFS)	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	Advisory	Harvesting of matured crops should be done preferably in the morning and			
		the threshed produce should be kept at safe place.			
		• 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 use of Damini mobile app			
	T-	for lightning and thunderstorm warning and forecasting.			
Chickpea/	Flowering to	For irrigation of crop use sprinkler system to maximize the yield. Due to			
Bengal	pod	present weather as a precautionary measure for control of pod borer take a			
Gram	development	spray of 5% neem ark. Erect "T" shaped bird perches 50 per hectare in the			
	stage	field for control of pest. If the infestation is more chemical control by			
		spraying of Azadirachtin 1500 PPM @ 50 ml per 10 liter should be carried			
		out.			
Wheat	Crown root	Irrigation scheduling for crop should be done at critical growth stages to get			

	T	
	initiation to tillering stage	maximum yield. Apply second at 40 to 42 days after sowing and third at 60 to 65 DAS also the interval between two irrigations should be maintained properly according to the local conditions and soil depth & type. Due to present weather for control of aphids spray diamethoate 30% concentration 10 ml or imidyacloprid 17.8 SL, 4 ml per 10 lit of water.
Safflower	grain filling	For control of aphids spray Metarhizium anasopli 50 gm. or diamethoate
	to maturity	30% concentration 10 ml per 10 lit of water. For control of leaf spot of safflower, spray the combined formulation fungicide Carbendazim 12 % +
	stage	Mancozeb 63 % @ 20 g in 10 liter water immediately after disease
		appearance.
Pigeon pea	Pod	For integrated pest management of pod borer, plume moth, pod fly spray
	development	HNPV bio insecticide @ 500 ml in 500 lit. of water for 1 ha. area and if
	to maturity	necessary take spray of 18.5% concentrated chlorantriniliprole 150 ml or
Summer	Sowing stage	imamectine benzoate 200 gm per 500 lit. of water. Summer groundnut should be sown between 15 th January to 15 th February,
groundnut		2023. Avoid sowing till temperature raise upto 15 to 18 degree Celsius. Prepare land for summer groundnut and apply FYM @ 5 ton/ha. Procure Groundnut seed of improved varieties like Phule Unnati, T.A.G-24, T.G-26, T.P.J-41, JL-501, S.B-11, Phule Bharti etc.
Sugarcane	Planting	Prepare the field for sugarcane cultivation. Before planting dip the sugarcane stumps in solution prepared from 100 lit. water + 300 ml malathion + 100 gm
		carbendanzim (Bavistin) for 10 minutes. Due to this the fungal infestation
		and scale insects are controlled. After this dip the stumps in solution prepared
		by mixing azotobactor and PSB bio fertilizer @ 10 kg and 1.25 kg per 100
		lit. of water respectively for 30 minutes before planting. Due to this there is
		saving in nitrogenous and phosphorous fertilizers to the tune of 50 and 25 % respectively.
Brinjal	Vegetative	Due to present weather condition for control of shoot & fruit borer in brinjal
	growth stage	spray 4% neem ark 50 ml per 10 lit. of water or cypermethrine 25%, 5 ml per 10 lit. of water. Damaged shoot and fruits should be removed and destroyed weekly.
Knoll crops	Vegetative	For control of aphids on cabbage and borer on cauliflower spray malathion 50
	growing	EC 20 ml per 10 lit. of water or apply 4 % neem extract.
	stage	
Chilli	Vegetative	For control of thrips spray alternately imidyachloprid 17.8 SL, 5 ml or
	growth stage	fipronil 5 SC, 15 ml per 10 lit. of water For control of thrips spray alternately diamethoate 30% concentrate 15 ml or
Onion	Vegetative growth stage	lyambda psyhalothrine 5% concentrate 6 ml per 10 lit. of water
Banana	growth stage	Farmers are advised to cover the banana bunches with 6% perforated plastic
Dununu		bags for control of thrips. For control of aphids spray diamethoate 20 ml per
		10 lit. of water. Cultivation of crop such as cucumber, gourd, watermelon,
		muskmelon, chilli, brinjal etc. should be avoided in banana plantation.
Mango		For control of various insect pest and diseases on new shoots of mango plants
		spray 5% E.C. lymda psyhalothrin 6 ml or quinolphos 25 ml + water soluble
Animal		sulphur 25gram per 10 lit. of water. It is most important to give wormicide medicine to animals by consulting
		veterinary doctor. Always give clean drinking water to animals. For control
Managemen		and prevention of disease animals should be given vaccine and medicine in
		consultation with veterinary doctor.
Note: Farmer	rs should take n	ecessary precautionary measures while spraying insecticide, fungicide etc.
1,000 I dillici	Diroute tune II	processing measures name opraying insections, tunglette etc.

Source: 1) Weather Forecast 2) Last week weather summary	: Regional Meteorological Centre (RMC, Mumbai) : IMD observatory (CAgMO, A.C., Pune)
Place : COA, Pune Date : 03.02.2023	Sd/- Principal Nodal Officer, GKMS, AMFU Pune & Head, Department of Agril. Meteorology, COA, Pune.