

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



Ph. No. 02426 243239

E-mail: rahuri.amfu@gmail.com

58) Weather based Agromet Advisory committee meeting dated 17.09.2021

District: Nasik

Last Week Weather Summary (10.09.2021 to 16.09.2021)						Weather Parameters	Weather Forecast (18.09.2021 to 22.09.202					
10	11	12	13	14	15	16	Date	18	19	20	21	22
31.2	47.8	88.4	88.8				Rainfall (mm)	13	9	6	20	26
24.5	24.5	23.8	23.6				Max. Temp. (0C)	29	29	28	28	27
20.5	20.6	20.4	20.6				Min. Temp. (0C)	22	23	23	23	23
8	8	8	8				Cloud Cover	7	5	6	7	8
98	96	96	97				Max. RH (%)	92	93	91	92	93
97	95	92	97				Min. RH (%)	68	67	67	73	77
8.8	8.6	7.6	5.7				Wind Speed(km/hr)	9	11	11	12	15

Agromet Advisory Based on Weather Forecast Prediction

C	U U U U U U U U U U U U U U U U U U U	A 1 ·			
Сгор	Stage	Advisory			
Weather S	Summary	Sky will remain partly cloudy during next five days.			
		Light rain expected at isolated places during next five days.			
General A	Advisory	1) Care should be taken not to stagnate the water in the field. Drain out			
		excess water from the field.			
		2) Care should be taken to avoid possible damage due to strong winds and			
		rains.			
		3) Animals should be kept in a safe place.			
		4) Use Damini mobile app for electricity forecasting.			
		5) Management should be done to store the falling rain water in field.			
		6) In case of manual field operations, accomplish the operation in 4-5feet			
		spaced strips assigning one strip to one person. This will ensure adequate			
		social distance to engaged labours. Agricultural machinery should be			
		sanitized frequently. Farmer should use face mask.			
		7) Pesticides and fungicides should be sprayed after the rainfall stops and			
		weather is clear.			
SMS Advisory		Light rain expected at isolated places during next five days.			
Rice Tillering		1. According to growth stages of paddy crop keep the water level in rice as			
	_	from rice transplanting to stabilization of plants keep keep 1-2 cm water			
		level while at the time of primary growth stage of plants keep water level			
		in paddy field upto 2 to 3 cm water level.			
		2. Blight disease: Take three springs at 15 days interval to the crop with			
		fungicides Tubuconazole 25.9 EC (0.15%) or Hexaconazole (0.20%)			
Finger Millet	Vegetative	Drain out exess of stagnated rain water from field.			
	growth stage				
Maize	Flowering	1.If infestation of American Fall Army Worm observes then carry out			
		spraying of one of the insecticide mentioned below.			
		Chlorantraniliprole 18.5% SC insecticide @0.4 ml per litre of water.			
		Or Spinetoram 11.7% SC @0.5 ml per litre of water.			
		Or Emamectin Benzoate 5% SG @0.4 gram per litre of water.			
Green gram/	Maturity	Carry out harvesting of matured early sown Green gram and Black gram			
Black Gram		crop and keep the harvested produce at safe place as rainfall is			



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



Ph. No. 02426 243239

E-mail: rahuri.amfu@gmail.com

		forecasted.		
Groundnut	Flowering	1. The infestation of White Grub is observed in some part thus to control		
		carry out drenching of Metarhizium @ 5 gram per liter of water.		
		2.Frequent rains and high humid condition is favourable for occurrence of		
		tikka and Rust disease to control these diseases sprays the crop with		
		Carbendezium 12% +Mancozeb 63% W.P 1gram per liter of water.		
Soybean	Flowering	1. High humidity and high wind speed favourable for occurrence of rust in		
		soybean. Brown spot observes on leaves and leaves get brown coloured		
		due to infection, grain yield and per hector production of Soybean get		
		decreases. If disease occurs take the spray the of Tebuconazole 10% +		
		Sulphur 65% W.G. @ 2.5 gram per liter of water.		
Tomato	Growth	For control of Fruit borer spray the crop with Novaluron 10%EC 15 ml or		
		Chlorantraniliprole 18.5% S.C. 3ml per 10 liter of water.		
Animals		1. During rainy season care should be taken that the flowing rain water		
		should not enter into the drinking water tank of cattles. Drinking water		
		tanks should be cleaned regularly and should be applied lime.		
		2. Cultivate Sorghum, Bajra, Maize, Cowpea and hybrid napier as green		
		fodder for livestock.		

: RMC, Mumbai

:

Source:

1) Weather Forecast	
2) Last week weather summary	

Place : MPKV, Rahuri

Date : 17.09.2021

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