



#### Ph. No. 02426 243239

### E-mail: rahuri.amfu@gmail.com

## 45) Weather based Agromet Advisory committee meeting dated 04.08.2020

#### **District: Ahmednagar**

Last Week Weather Summary (28.07.2020 to 03.08.2020)							Weather Parameters	Weather Forecast (05.08.2020 to 09.08.2020)				
28	29	30	31	01	02	03	Date	05	06	07	08	09
9.2	30.4	3	10.8	48.2	0	0	Rainfall (mm)	345	202	120	9	5
30.2	30.8	28	31.8	29.6	30.8	29.6	Max. Temp. (0C)	29	30	30	32	33
23.9	22.9	24.5	24.1	23.4	24.9	24.4	Min. Temp. (0C)	24	24	23	24	24
0	0.2	0	0	0.2	0	0	Cloud Cover	8	8	8	7	7
87	93	89	95	97	86	82	<b>Max. RH (%)</b>	90	90	90	87	85
64	75	60	73	66	65	65	<b>Min. RH (%)</b>	73	79	82	73	65
0.7	1	1.2	0.5	0.9	0.9	0.5	Wind Speed(km/hr)	35	27	19	16	19

### Agromet Advisory Based on Weather Forecast Prediction

Crop	Stage	Advisory
Weather S	Summary	The meteorological department has warned of heavy rains with strong
		winds for the next two-three days in Madya Maharashtra. Its intensity will
		decrease from the next day.
		Extremely heavy rains are expected in Akole, Sangamner.
		Very heavy rains are expected at Rahata, Parner, Rahuri, west parts of
		Shrirampur and south parts of Kopargaon.
		Moderate rainfall is expected in Nevasa, Nagar, Shrigonda, some north
		parts of Shrirampur and some north parts of Kopargaon.
		Light rain is expected in Shevgaon, Pathardi, Karjat and Jamkhed.
General A	Advisory	Care should be taken not to stagnant water in the field. Drain out excess
		water from the field.
		Care should be taken to avoid possible damage due to strong winds and
		rains.
		Avoid spraying on crops for the next three days due to heavy rains and
		avoid irrigating for the next three days.
		Animals should be kept in a safe place.
		Use Damini mobile app for electricity forecasting.
		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.
		Pesticides and fungicides should be sprayed after the rainfall stops and weather
		is clear.
		While spraying, use sticker during rainy season.
		Farmers should take necessary precautionary measures while spraying
		insecticide, fungicide etc.
SMS Ac	lvisory	The Indian meteorological department has warned of heavy rains with
SIMB AU	1v1501 y	strong winds for the next two-three days in Madya Maharashtra.



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



### Ph. No. 02426 243239

### E-mail: rahuri.amfu@gmail.com

Cotton	Emorgonoo	Water logging in action aren is likely to increase the incidence of wilt					
Cotton	Emergence to First	Water logging in cotton crop is likely to increase the incidence of wilt. Drenching:					
	Square	<ul> <li>Apply 1.5 kg urea + 1.5 kg potash in 100 lit. of water &amp; give 150 to 200 ml.</li> </ul>					
	Square	<ul> <li>Appry 1.5 kg urea + 1.5 kg potasi in 100 lit. of water &amp; give 150 to 200 lin.</li> <li>After 8-10 days, apply mix 2 kg DAP in 100 liters of water and pour 150 to</li> </ul>					
		200 ml.					
		<ul> <li>Planting of 5 lines or 20% non-Bt cotton around Bt cotton so as to maintain</li> </ul>					
		resistance in Bt cotton is necessary to prevent the attack of bollworm on BT					
		cotton.					
		> Planting of maize, cowpea and marigold as trap crop intercrop or mixed crop					
		in cotton with a view to conserve natural enemies of sucking pests is					
		necessary.					
Groundnut	Seeding	Drain out stagnated rain water from field to avoid yellowing of crop.					
		Spraying of methyl demeton 25 EC 10 ml / 10 liter of water for control the					
		sucking pest.					
		<ul> <li>interculturing should be done by hand hoe after wapasa condition.</li> </ul>					
		Soil application of 33 kg Carbofuron 3G /ha followed by light irrigation for					
	D 1'	the control of white grub.					
Soybean	Branching						
		> Monitor the incidence of leaf eating caterpillar in soybean by using Speedelure pheromene trops $@ 8 10$ per bectere					
Pearl		<ul> <li>Spodolure pheromone traps @ 8-10 per hectare.</li> <li>&gt; Spray the crop with malathion 50 EC @ 14 ml per 10 liters of water for the</li> </ul>					
millet		control of shootfly and stem borer.					
Mung,	Growth	<ul> <li>The viral disease plant of YMV and crinkle affected plants should be</li> </ul>					
Udid	Growin	uprooted and destroy as soon as observed. Powdery mildew in black gram					
0 414		and green gram should be controlled by spraying Sulphur 80 WP @ 30 g per					
		10 liter of water.					
		➤ If the infestation of stem fly is observed in black gram and green gram then					
		apply Phorate 10G @ 10kg per hectare.					
		$\succ$ The attack of grass hopper is also reported as some places which may cause					
		economic loss. To avoid the same spray Azadirachtin 1500 ppm @ 50 ml					
		per 10 liter water					
		Yellow vein mosaic infected plants of black gram and green gram should be					
D'	C 11'	uprooted and destroyed.					
Pigeonpea	Seedling	➢ In pigeon pea, if the leaf rolling catterpillar attack is noticed, then spray Azadirachtin 1500 ppm @ 50 ml per 10 liter should be applied.					
		<ul> <li>If the infestation of stem fly is observed in pigeon pea then apply Phorate</li> </ul>					
		10G @ 10kg per hectare.					
Livestock		<ul> <li>As there is possibility of rainfall keep the animals at safe places.</li> </ul>					
Management		<ul> <li>During rainy season do not give excess of green fodder to animals.</li> </ul>					
6		➢ In rainy season wounds gets formed near hoofs of sheep's to prevent this					
		prepare the solution of Copper Sulphate or Formaldehyde in tank up to the					
		height that hoofs gets dip into the solution and allow the sheep's to go from					
		that solution.					

### Source:

1) Weather Forecast

2) Last week weather summary

: Research Section, Mumbai

: IMD Observatory, WMP, MPKV, Rahuri.



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



Ph. No. 02426 243239

E-mail: rahuri.amfu@gmail.com

Place : MPKV, Rahuri Date : 04.08.2020 Sd/-Nodal Officer, GKMS, AMFU Rahuri & Head, Department of Agronomy, MPKV, Rahuri.