

## AGROMET ADVISORY SERVICE BULLETIN FOR RAIGAD DISTRICT





No. 39/2021 Date: 13/05/2021 Duration – 5 days

Dr. Prashant Bodake, Head, Department of Agronomy 9420413255 Dr. Vijay More, Nodal Officer, Department of Agronomy 9422374001

**Dr. Shital Yadav,**Technical Officer,
Department of Agronomy
8379901160

Significant past weather for the preceding week (Period –07/05/2021 to 13/05/2021)					Weather Parameters	Weather forecast until 08.30 hrs of 18/05/2021						
(Source: Agromet observatory, RARS, Karjat)						(Source: Regional Meteorological						
						Centre, Mumbai)						
07/05	08/05	09/05	10/05	11/05	12/05	13/05		14/05	15/05	16/05	17/05	18/05
-	-	ı	ı	-	-	-	Rainfall (mm)	0	0	8	20	62
-	-	ı	ı	-	-	-	Max.Temp. (°C)	36	38	39	39	35
-	-	ı	ı	-	-	-	Min.Temp. (°C)	25	27	29	29	27
-	-	ı	ı	-	-	-	Cloud cover (Octa)	8	8	8	8	8
-	-	ı	ı	-	-	-	Max. RH (%)	72	75	57	63	84
-	-	-	-	-	-	-	Min. RH (%)	40	32	29	30	42
-	-	-	-	-	-	-	Wind speed(Km/hr)	6	8	6	37	32
-	-	ı	ı	-	-	-	Wind direction	WNW	WNW	SSE	Е	S
					m 01/01/2021 to till ted	Total Rainfall (mm) in last year						
0.0				.0	3090.6							

## Weather summary/alert

Weather	As per the forecast received from Regional Meteorological Centre Mumbai, there is possibility			
forecast	of light to moderate rainfall at many places from 16th to 18th May, 2021 with increase in			
	speed from 32 to 37 kmph from 17th to 18th May,2021 and sky remain cloudy over Raigad			
	district.			
Warning	Due to formation of low-pressure area which intensify further into a cyclonic storm by 16 <sup>th</sup>			
	May 2021, thunderstorm along with lightening and rainfall and gusty winds reaching 30-40			
	kmph likely to occur at isolated places on 15th May, 2021 and heavy rainfall very likely to			
	occur at isolated places on 16th and 17th May, 2021 over Raigad district.			
ERFS	As per ERFS products, rainfall remains above normal in Konkan division during 19th to 25th			
	May, 2021.			

## Agromet advisory based on weather forecast

Crop	Stage	Agro advisory
General advisory	-	• Due to formation of low-pressure area which intensify further into a cyclonic storm result into heavy rainfall with gusty winds from 16 <sup>th</sup> to 18 <sup>th</sup> May,2021, postpone the all insecticide spraying and fertilizer application operation to crops also harvest and stored the matured pulse crop at protective and safe place. Provide staking to newly planted fruit crops orchard, banana orchard, vegetables and flower crops.
SMS	-	• Due to formation of low-pressure area which intensify further into a cyclonic storm result into heavy rainfall with gusty winds from 16 <sup>th</sup> to 18 <sup>th</sup> May,2021, check the area around the house, remove dead trees, dried branches. Stored the additional drinking water. Repair the farm shed. Shift the farm animal to safe and protective place.
Mango	Fruiting	<ul> <li>Due to formation of low-pressure area which intensify further into a cyclonic storm result into heavy rainfall with gusty winds from 16<sup>th</sup> to 18<sup>th</sup> May,2021, carryout harvesting of the matured mango fruits immediately and keep in safe and protective place. Remove and destroy all dried, diseased branches and apply bordopaste to cut surface.</li> <li>There is forecast for high wind speed, provide staking to newly planted</li> </ul>

		mango grafts with bamboo sticks.
Cashewnut	Vegetative	• There is forecast for high wind speed, provide staking to newly planted
	8	cashewnut grafts with bamboo sticks.
		Stored all dried cashewnuts at safe and protective place.
Coconut	Fruiting	• There is forecast for high wind speed, provide staking newly planted
		coconut plant with bamboo sticks.
		• Postpone the pre-monsoon season spraying of fungicides for bud rot
		disease.
Arecanut	Fruiting	<ul> <li>Make arrangement for drain out excess water from coconut orchard.</li> <li>There is forecast for rise in temperature and wind speed, provide irrigation</li> </ul>
Alecanut	Truiting	to newly planted arecanut plant as per requirement also provide staking
		with bamboo sticks.
		• Postpone the pre-monsoon season spraying of fungicides for koleroga
		disease.
		Make arrangement for drain out excess water from arecanut orchard.
Summer rice	Maturity	• Due to formation of low-pressure area which intensify further into a
		cyclonic storm result into heavy rainfall with gusty winds from 16 <sup>th</sup> to 18 <sup>th</sup>
		May,2021, harvest the matured rice varieties, stored threshed grains in protective shed after immediate threshing.
Kharif rice	Land	• In kharland area for rice cultivation, turn the clods with the help of
	preparation	crowbar before rain and prepare drainage channel of 30 cm depth and 45
		cm wide around rice field to help drain out the salts from field.
Pulse crop	Maturity	• Due to formation of low-pressure area which intensify further into a
		cyclonic storm result into heavy rainfall with gusty winds from 16 <sup>th</sup> to 18 <sup>th</sup>
		May,2021, carryout harvesting of matured pulse crop and keep for drying at safe and protective place.
Vegetable crops	Nursery	• Due to formation of low-pressure area which intensify further into a
- Igamisa a apa		cyclonic storm result into heavy rainfall with gusty winds from 16 <sup>th</sup> to 18 <sup>th</sup>
		May,2021, it is advise to postpone the sowing of vegetable crops and
		make arrangement for drain out excess water from already sown vegetable
A . 11 1 1		nursery area.
Animal husbandry		• Due to forecast of thunderstorm along with lighting and rain and gusty winds at isolated places over district from 14 <sup>th</sup> to 18 <sup>th</sup> May, 2021, keep
		farm animals at safe place and away from open water, pond or river.
		• Due to formation of low-pressure area which intensify further into a
		cyclonic storm result into heavy rainfall with gusty winds from 16 <sup>th</sup> to 18 <sup>th</sup>
		May,2021, Do not allow farm animals grazing outside.
		• Protect the feed such as paddy straw, grasses from rainwater.
Poultry		• Due to formation of low-pressure area which intensify further into a
		cyclonic storm result into heavy rainfall with gusty winds from 16 <sup>th</sup> to 18 <sup>th</sup>
Fisherman		May,2021, protect poultry shed by gunny bags.  • In view of Cyclonic storm formation over Arabian Sea. Fishermen are
1 ISHAI III ali		advised not to venture out to the southeast Arabian Sea.
This Agra Advisory	Rulletin (AAR) i	s prepared and published with the consultation and recommendation of SMS

This Agro Advisory Bulletin (AAB) is prepared and published with the consultation and recommendation of SMS committees of "Gramin Krishi Mausam Sewa (GKMS)" Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli. For more information contact nearby SAU research station or Agriculture officers of Agriculture Department, Maharashtra state.