

AGROMET ADVISORY SERVICE BULLETIN FOR RAIGAD DISTRICT





No. 15/2021 Date: 18/02/2021 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 –12/02/2021 to 18/02/2021)					Weather Parameters	Weather forecast until 08.30 hrs of 23/02/2021						
(Source: Agromet observatory, RARS, Karjat)						(Source: Regional Meteorological						
						Centre, Mumbai)						
12/02	13/02	14/02	15/02	16/02	17/02	18/02		19/02	20/02	21/02	22/02	23/02
-	-	-	-	ı	ı	-	Rainfall (mm)	5	7	0	0	0
-	-	-	-	ı	ı	-	Max.Temp. (°C)	28	29	28	29	30
-	-	-	-	ı	ı	-	Min.Temp. (°C)	16	17	16	16	16
-	-	-	ı	ı	ı	-	Cloud cover (Octa)	3	4	3	2	1
-	-	-	-	ı	ı	-	Max. RH (%)	64	56	45	50	49
-	-	-	-	-	-	-	Min. RH (%)	33	33	31	25	24
-	-	-	-	-	-	-	Wind speed(Km/hr)	10	9	8	5	4
-	-	-	-	-	ı	-	Wind direction	Е	ENE	ENE	ENE	ENE
Rain	Rainfall (mm) in last week Rainfall (mm) from (01/01/2021 to till date	ed Total Rainfall (mm) in last year					
	0.0					0.0	3090.6					

Weather summary/alert

Weather	As per the forecast received from Regional Meteorological Centre Mumbai, there is possibility			
forecast	of very light to light rainfall at isolated places from 18th to 20th February, 2021 and sky remain			
	partly cloudy with possibility for increase in wind speed over Raigad district.			
Warning	Thunderstorm along with lightening and rainfall likely to occur on 18th February,2021 at			
	isolated places over Raigad district.			

Agromet advisory based on weather forecast

Agromet auvisory based on weather forecast						
Crop	Stage	Agro advisory				
General advice		• As there forecast for thunderstorm along with lighting at isolated places over district on 18th February, 2021, keep farm animals at safe place and away from open water, pond or river.				
SMS		• There is forecast of light rainfall at isolated places from 18 th to 20 th February, 2021, harvest and stored the produce at protective and safe place.				
Mango	Flowering to fruiting	 There is forecast for cloudy weather with light rainfall at isolated places from 18th to 20th February, 2021, there is possibility of incidence of anthracnose disease on fruits of mango, if rainfall received then undertake the protective spraying for anthracnose disease, spray Carbendazim 12% + Mancozeb 63% @ 10 g per 10 liter of water after 20th February,2021. To protect the mango fruits from raindrop, cover the fruits with newspaper bag of size 25 X 20 cm. There is possibility of incidence of thrips on mango fruit, if incidence is noticed, spray Spinosad 45%SC @ 2.5 gms per 10 liter of water during clear weather (no rainfall). To protect the pea size fruits of mango from hoppers, thrips and powdery mildew diseases, as per blossom protection schedule for mango crop, take a fourth spray of Thiomethoxam 25%WG @ 1 gm per 10 liter of water (15 days after 3rd spray) Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew. As per blossom protection schedule, take a 5th spray (15 days after 4th spray) of Dimethoate 30%EC@ 10 ml or Lambda cyhalothrin 5%EC @ 6 ml per 10 liter of water. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 				

Cashewnut	Fruiting	 80% @ 20 gm per 10 liter in water for control of powdery mildew. for control premature fruit drop add 2% urea @20 gms per liter of water in to the insecticide solution from 3rd to 6th spray schedule. The recommended dose of insecticides is applicable for manually operating sprayer. Due to forecast for cloudy weather and light rain, There is possibility of
	S	incidence of tea mosquito bugs and thrips on the fruits of cashewnut, to protect the cashew during fruit bearing stage, spray Lambda cyhalothrin 5% EC @6 ml or Acetamiprid 20%SP @ 5 gms per 10 liter of water during clear weather. (insecticide is not under label claim).
Lablab bean	Pod development	• Due to forecast for cloudy weather, there is possibility of incidence of aphids on lablab crop grown on residual moisture which develop into growth of black fungus on leaves and inflorescence. If incidence is noticed, spray Dimethoate 30%EC@12 ml per 10 liter of water during clear weather (no rainfall).
Cucurbitaceous crops/Water melon	Flowering to fruiting	 Due to forecast of cloudy weather with rain, there is possibility of incidence of downy mildew in cucurbitaceous vegetables, if incidence noticed, remove and destroy infected leaves and take a spray of Mancozeb or Zineb 2.5 gm /lit of water during clear weather (no rainfall) at an interval of 10 to 15 days. Due to forecast of cloudy weather with rain, there is possibility for incidence of fruit fly in watermelon, cucurbitaceous crop. For effective control of fruit fly, install cue lure 'Rakshak' trap @ 2 nos. per acre at the time of initiation of flowering.
Brinjal, Chilli, Tomato	Vegetative	 Due to forecast of cloudy weather and light rain, there is possibility of incidence of downy mildew in cucurbitaceous vegetables, if incidence noticed, remove and destroy infected leaves and spray Mancozeb 75% WP or Zineb @ 2.5 gms per lit of water at an interval of 10 to 15 days during clear weather. Due to forecast for light rain with cloudy weather condition, there is possibility of incidence of hoppers, white files and aphids in brinjal chilli, tomato crop. For management of sucking pest, use yellow sticky cards in field. If incidence is noticed, spray dimethoate 30%EC @15 ml per 10 liter of water during clear weather.
Okra	Vegetative	• There is possibility of incidence of aphids, hoppers on okra crop If incidence is noticed, spray Dimethoate 30%EC@15 ml per 10 liter of water during clear weather. For management of sucking pest, place yellow sticky paper into field.

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.