

Agromet Advisory Service Bulletin for Thane District (Issued jointly by GKMS, Dr. B.S. Konkan Krishi Vidyapeeth, & Regional India Meteorological Department, Mumbai) (02358) 282387



No. 79/2020				(02358) 282387 Date: 01/10/2020							(ang)		
									Duration – 5 days				
Dr. Prashant Bodake, Head, Department of Agronomy						Der	Dr. Vijay More, Nodal Officer, partment of Agronomy	Dr. Shital Yadav, Technical Officer, Department of Agronomy					
9420413255							9422374001		8379901160				
Significant past weather for the preceding week (Period -25/09/2020 to 01/10/2020)							Weather Parameters	Weather forecast until 08.30 hrs of 06/10/2020					
25/09	26/09	27/09	28/09	29/09	30/09	01/10		02/10	03/10	04/10	05/10	06/10	
3.0	4.0	0.0	18.0	0.0	-	-	Rainfall (mm)	13	18	20	18	9	
32.0	32.6	34.2	33.8	33.0	-	-	Maximum temperature (°C)	33	33	33	33	34	
24.2 4	- 4	24.0	24.0	25.0 4	-	-	Minimum temperature (°C) Cloud cover (Octa)	25 5	25 7	25 4	25 3	26	
94	-	89	98	90	-	-	Relative Humidity Max. (%)	90	90	91	93	93	
80	82	74	83	78	-	-	Relative Humidity Min. (%)	69	68	68	72	71	
0.0	0.0	0.0	0.0	0.0	-	-	Wind speed (Km/hr)	4	4	8	5	5	
Calm	Calm	Calm	Calm	Calm	-	-	Wind direction	SSW	SW	W	SSW	S	
	•		•		•	W	Veather summary		•	•	•		
Wea	ather	As pe	As per the forecast received from Regional Meteorological Centre Mumbai, there is possibility of moderate										
forecast		rainfall from 2 nd to 5 th October, 2020 and light rainfall 6 th October, 2020 at a few places over Thank											
		Also, sky will remain partly cloudy.											
Warning		Thunderstorm accompanied with lighting likely to occur on 3 rd to 4 th October, 2020 at isolated pla								places in	n Thane		
0		district.									-		
EF	RFS	As pe	r ERFS	products	normal	rainfall r	nay occur in Konkan division	during 91	th to 15^{th}	October,	2020.		
Cro	on	Sta	ge				Agromet Advisory based or	ı weathe	r forecas	t			
Kharif rice		Flowering to		• Due to forecast of light to moderate rainfall from 3 rd to 6 th October, 2020, harvest the matured									
		grain filling		early rice varieties during morning hours, stored threshed grains in protective shed after									
		(late		immediate threshing. Dry threshed grains in protective shed									
		varieties),		 Maintain the optimum water level of 5-10 cm in late and water of 5 cm in midlate rice varieties 									
		grain filling		field.									
		(midlate		• Apply 3 rd split dose of nitrogen @ 28 kg urea per acre to the late varieties of rice which is in									
		varieties) and		flowering.									
		maturity		• Due to forecast of intermittent rainfall and increase in temperature, there is possibility of									
		(early		• Due to forecast of intermittent raman and increase in temperature, there is possibility of incidence of army worm in early rice varieties, hence immediate harvest the matured early rice									
		varieties)		varieties.									
		,		• Due to forecast of humid weather condition during morning hours, there is possibility of									
				• Due to forecast of number condition during morning notifs, there is possibility of incidence of rice earhead bug where late and midlate rice varieties are in milking stage. If									
				incidence of rice earhead bug where fate and initiate rice varieties are in linking stage. If incidence of rice earhead bug is observed above threshold level (1 adult /hill), spray Lambda									
				cyhalothrin 5%EC @ 5 ml or Deltamethrin 2.8%EC @ 9 ml per 10 liter of water). (Note:									
				insecticide is not under label claim).									
Mango		Veget	ative	• Due to forecast of very light rainfall and increase in temperature which favours congenial									
lingo		· ·g·······		condition for vegetative flush in mango, for protection of vegetative flush of mango from									
				hoppers and midge fly incidence, spray Deltamethrin 2.8%EC @ 9 ml per 10 liter of water.									
Coconut		Fruiting		 Before insecticide application, clean orchard by removing weeds, diseased infected branches. Due to forecast for increase in temperature, provide shed to newly planted coconut orchard 									
Coconut		1 i utilig		(upto 2 years old) as to protect leaf from sunburn.									
Sam	oto	Em.:4	ina					1 0011	and 1- 4	nort e ¹¹	facts 1 f		
Sapota		Fruiting		• Follow inter cultivation operation in sapota orchard. collect and destroy all infected fruits and dried leaves.									
Vegetable		Sowing		• For raising brinjal, chilli, tomato and other vegetable crop nursery for rabi season, cultivate the									
e		Soung		and at field capacity condition and mix well decomposed FYM @500 gms per guntha in to									
crops				soil at the time of bed preparation. Prepare raised bed of 3 m length x 1 m breadth x 15 cm									
							f sowing apply 35 gm urea,						
							sq. m. Before sowing, treat th						
							\hat{a} 5 gm/kg for protection from						
							er to prepare paste to adhere li				seed treat		
					oucina	use wale		ne secu t					

Note : Spray insecticide or fungicide solution and apply fertilizers when intensity of rainfall is low. Mix sticker into spraying solution.

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.