

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



				(02358) 282387							- and		
No. 76/	/2019			Date: 20/09/2019					Duration – 5 days				
Dr. Prashant Bodake,					Dr. Vijay More,				Dr. Shital Yadav,				
Head,					Nodal Officer,				Technical Officer,				
Γ		ent of Ag		Department of Agronomy				Department of Agronomy					
	94	20413255	5	9422374001				8379901160					
Significant past weather for the pre- (Period –14/09/2019 to 20/09/						eek	Weather Parameters	Weather forecast until 08.30 hrs of 25/09/2019			rs of		
14/09	15/09	16/09	17/09	18/09	19/09	20/09		21/09	22/09	23/09	24/09	25/09	
6.2	238.0	69.8	20.0	35.4	17.4	43.2	Rainfall (mm)	3	1	4	1	8	
-	-	-	-	-	-	-	Maximum temperature (°C)	30	30	30	30	30	
-	-	-	-	-	-	-	Minimum temperature (°C)	24	25	24	24	25	
-	-	-	-	-	-	-	Cloud cover (Octa)	7	8	7	3	8	
-	-	-	-	-	-	-	Relative Humidity Max. (%)	82	82 73	83 74	85	85 71	
-	-	-	-	-	-	-	Relative Humidity Min. (%) Wind speed (Km/hr)	73 26.6	29.7	24.5	71 19.5	9.5	
-	-	-	-	-	-	-	Wind direction	149	150	161	19.5	9.5	
_						F	Rainfall (mm) from 01/01/2019	147	1				
Rainfall (mm) in last week						to till dated			Total Rainfall (mm) in last year				
		420.	.0	4072.2					2359.6				
Agro-met Advisory													
There is possibility of light rainfall from 21^{st} to 25^{th} September, 2019. Sky will be cloudy.													
Extended range rainfall forecast for Konkan division for the period of 20 th to 26 th September, 2019 is above normal.													
				ure vigour is moderate and according to SPI, severely wet condition experienced in Palghar									
Cro	-	Stag	-	Agro Advise									
Kharif 1	-	Panicle • Maintain the optimum water level					water level of 5-10 cm in the	e rice cro	op which	n is in pa	nicle ini	tiation to	
		initiati		flowering stage.									
		to		Apply 3 rd split dose of nitrogen @ 43 kg urea/ha when intensity of rainfall is low to the mid-									
		flowering late varieties rice crop which is in flowering stage.											
			•		Due to intermittent rainfall and cloudy weather condition, there is possibility of incidence of								
						on rice. If incidence is noticed, spray Tricyclazole 75%WP@ 10 gm per 10 liter of							
				water.									
				• Due to intermittent rainfall and cloudy weather condition will cause for incidence of brown plant hopper in lowline area where stagnation of water is observed. hence observe crop									
				regularly for infestation of pest. If incidence of brown plant hopper is observed above threshold level (5-10 hopper/hill), spray Acephate 75%WP @ 2.25 g or Fipronil 5% SC @ 2 ml or									
									@ 0.2 ml per liter of wate				
									for every 2-3 days. Precaution				
					n of rice		5 5			1	5		
Mango		Vegeta	tive •	• Due to forecast of increase in temperature is congenial for vegetative flush in mango, for									
		8		protection of vegetative flush of mango from hoppers attack, spray Deltamethrin 2.8% EC @ 9									
						er of wat			, -r, -				
Sapota		Fruiti	ng 🖣	For control of seed borer in sapota, collect and destroy all infe						ected fruits and dried leaves.			
							.						
-													
crop nursery				height. Apply 5 kg FYM, 35gm urea, 100gm single super phosphate and 25gm muriate of									
					tash per sq. m.								
Milch			•				green fodder by adopting silage method which helps to feed animals						
animals/Goat				during	the peri	od when	green fodder is not available.						
• Note:	spravi	ng shoul	d be ta	ken in dı	y perio	d during	g day.						
							nd published with the consul	ltation a	nd reco	mmenda	tion of S	SMS	
							MS)" Dr. Balasaheb Sawan						
							rch station or Agriculture o						
	•		•				aharashtra state		8			- 7	

Maharashtra state.