

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



					(02336) 202361								
No. 40/2019				Date: 17/05/2019						Duration – 5 days			
Dr. Ashokkumar Chavan,						Dr. Vijay More,				Dr. Shital Yadav,			
Head, Department of Agronomy					Nodal Officer,					Technical Officer,			
Dep		ny Department of Agronomy 9422374001					Department of Agronomy 8379901160						
	942237						7422374001						
Significant past weather for the pr (Period –11/05/2019 to 17/05)						eek	Weather Parameters	Weather forecast until 08.30 hrs of 22/05/2019					
11/05 1			14/05	15/05	16/05	17/05		18/05	19/05	20/05	21/05	22/05	
-	-	-	-	-	-	-	Rainfall (mm)	0	0	0	0	0	
-	-	-	-	-	-	-	Maximum temperature (°C)	31	33	34	34	33	
-	-	-	-	-	-	-	Minimum temperature (°C)	25	25	25	25	26	
-		-	-	-	-	-	Cloud cover (Octa)	0 74	0	0	0	0	
-		-	-	-	-	-	Relative Humidity Max.(%) Relative Humidity Min. (%)	31	62 25	65 26	73 26	77 31	
-	-	-	-	-	-	-	Wind speed (Km/hr)	8	6	9	4	3	
-	-	-	-	-	-	-	Wind direction	139	76	115	219	243	
	Dainfall (n lact w	ool		ŀ	Rainfall (mm) from 01/01/2019		Total I	oinfall (1	nm) in lo	at yoor	
Rainfall (mm) in last week						to till dated			Total Rainfall (mm) in last year				
0.0						0.0				3558.3			
Agro-met Advisory Sky will be clear from 18 th to 22 nd May, 2019.													
Sky will be clear from 18 th to 22 th May, 2019. According to NDVI, Agriculture vigour is moderate and according to SPI, mildly dry condition experienced in Raigad district.													
Crop		Agro Advise											
Summer rice	Maturi	ity •	• Harvest the matured rice crop and thresh it immediately. Dry the threshed grains in sun for 2 to 3 days.										
Kharif rice			• For preparation of rice nursery plough the area add FYM@1 kg per Sq.mt area and bring the soil to fine tilth. Prepare raised bed of 120 cm. breadth at bottom and 90 cm. on top along the slope of land. Convenient length of raised bed should be kept										
	prepara	tion					1 90 cm. on top along the slope of	land. Con	venient ler	gth of rais	sed bed sh	ould be kept	
Moong and	Maturity Harvest the matured moong and mataki crop in morning hours to avoid harvesting losses.												
Mataki													
Mango	Fruitin	ng	• Harvest the mature fruits before 10 hours in the morning and after 16 hours in the evening with the help on Nutan mango										
			harvester at 80 to 85% maturity immediately which will help to reduce spongy tissue. Keep the harvested fruits in shade to prevent from heat and spongy tissue.										
		•	• To prevent incidence of post harvest diseases on fruits, place the fruits in hot water of 52°C for 10 minutes and then keep for										
			ripening. Use C.F.B. (corrugated fiber box) for packing developed by B. S. Konkan Krishi Vidyapeeth, Dapoli. Transport of										
			harvested fruits should be done preferably during night hours. Do not spray any insecticides/fungicides 8 days before harvesting of mango fruits.										
		•	• For control of fruit fly incidence, install 'Rakshak fruit fly trap" developed by University @ 4 traps per hectare. Collect and										
	-		destroy fallen fruits and keep orchard clean.										
Mango and Cashewnut	-	 There is forecast for increase in temperature and decrease in afternoon relative humidity, provide irrigation to ner mango and cashew orchard at interval of 4 to 5 days. 								ewly planted			
Cashewhut			<u> </u>	·			stem borer on cashew nut and mang	o plants on	onset of m	onsoon. If	incidence of	of stem borer	
			is no	ticed in o	orchards	remove in	fected portion with the help on 15	5 mm. chis	sel and des	stroyed gru	ib. Prepare	e solution of	
							er liter of water and apply it to infec	ted portion	Pour the O	Chlorpyripl	nos 20%EC	2 @ 10 ml. +	
Arecanut	<u> </u>		50 ml. kerosene in the hole prepared by stem borer.There is forecast for increase in temperature and decrease in afternoon relative humidity, provide irrigation to arecanut orchard										
			at interval of 4 to 5 days.										
		•	• For control of 'koleroga' disease in Arecanut, select feeding root of Arecanut plant and take slant cut to the tip of the root										
			Prepare 0.3 % solution of Fosetyl – Al by mixing 3 gm. per liter. Fill the two plastics bags with 100 ml. above prepare solution and dip the above selected roots in to the plastics bag ensuring the cut portion will always remain in the solution. The the bag to										
			the ro	*	we select	a roots in	to the plastics bag ensuring the cut p	Joruon win	always ici		solution. 1	ie uie bag to	
Coconut	-	•	• There is forecast for increase in temperature and decrease in afternoon relative humidity, provide irrigation to coconut or									ut orchard at	
Vagetables/	N	P 37		al of 5 to		illi and t	noto vagotables grons and a s	had of 2.	longth - 1	m hung det	v 15 and 1-	aht Anni- 5	
Vegetables/ Fruit crop	Nurse	1 Y	• For nursery of brinjal, chilli and tomato vegetables crops, prepare raised bed of 3m length x 1 m breadth x 15cm height. Apply 5 kg FYM, 35gm urea, 100gm single super phosphate and 25gm muriate of potash per sq. m. Sow the vegetable seed if irrigation										
nursery							ed with thiram fungicide @ 3 gm/k						
			incidence of wilt disease, drenching of 1% bordomixture 3 to 4 days before sowing on nursery bed is suggested.										
		•			st for inc	rease in te	emperature and decrease in afternoor	n relative h	umidity, p	rovide suff	icient irrig	ation to fruit	
Milch animal	-		 crop nursery. Provide clean, hygienic and plenty amount of drinking water to farm animals and poultry birds. To reduce the stress of heat in 										
/goat/poultry			farm animals, provide roughages by mixing with solution of 1% jaggery and 0.5% salt separately.										
		•					perature, hence protect animals and						
			insulating materials such as paddy straw, dry coconut leaves and make arrangement for sprinkle cold water on the roof of she during afternoon time. Use wet gunny bags as side curtains to protect animals and poultry birds from direct hot winds.										
		•		-				-	•				
Vaccination against Black Quarter disease in farm animals under supervision of veterinary officers is advocated. This Agro Advisory Bulletin (AAB) is prepared and published with the consultation and recommendation of SMS committees of "Gramin Krishi Mausam													
T	on more t-	format	ion cont				eb Sawant Konkan Krishi Vidyap			Mahama-	tro state		
F	or more in	uormat	ion cont	act nearb	y SAU re	search sta	tion or Agriculture officers of Agri	culture De	parument,	wanarash	ura state.		