

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



No. 35/2019 Dr. Ashokkumar Chavan, Head, Department of Agronomy 9422373396						Date: 30/04/2019 Dr. Vijay More, Nodal Officer,				Duration – 5 days				
										Dr. Shital Yadav, Technical Officer,				
					Department of Agronomy 9422374001				Department of Agronomy 8379901160					
Significant past weather for the preceding (Period -24/04/2019 to 30/04/2019)						veek	Weather forecast until 08.30 hrs of 05/05/2019							
24/04	25/04	26/04	27/04	28/04	29/04	30/04		01/05	02/05	03/05	04/05	05/05		
-	-	-	-	-	-	-	Rainfall (mm)	0	0	0	0	0		
-	-	-	-	-	-	-	Maximum temperature (°C)	35	35	33	33	33		
-	-	-	-	-	-	-	Minimum temperature (°C)	25	25	25	25	25		
-	-	-	-	-	-	-	Cloud cover (Octa)	5	6	8	8	4		
-	-	-	-	-	-	-	Relative Humidity Max.(%)	78	90 34	87 32	87	85		
-	-	-	-	-	-	-	Relative Humidity Min. (%) Wind speed (Km/hr)	<u>35</u> 3	34	<u> </u>	41 5	48		
-	-	-	-	-	-	-	Wind direction	168	182	159	179	163		
_	l						Rainfall (mm) from 01/01/2019	100						
Rainfall (mm) in last week						to till dated			Total Rainfall (mm) in last year					
)		0.0				3558.3							
L							Agro-met Advisory		I					
							cloudy from 1 st to 5 th May, 2019.							
<u> </u>	Accor			iculture v	igour is	moderate a	ind according to SPI, mildly dry con		perienced i	n Raigad	district.			
Crop Stage			_	Agro Advise										
Summer rice		Ma	turity		 Drain out water from the field where rice crop are in maturity stage. Harvest the matured rice crop and thresh it immediately. Dry the threshed grains in sun for 2 to 3 									
						the mature	ed rice crop and thresh it immed	lately. Dr	y the thre	sned grai	ns in sun	10r 2 to 3		
Moong and		Flowe	ring and		lays. Provide	irrigation t	o moong and mataki gron where	oron is in	flowering	and nod	davalonm	ant staga		
Mataki		Flowering and pod stage		• •	• Provide irrigation to moong and mataki crop where crop is in flowering and pod development stage.									
Mango		Fruiting		• •	• Harvest the mature fruits before 10 hours in the morning and after 16 hours in the evening with the									
		(Egg to			help on Nutan mango harvester at 80 to 85% maturity immediately which will help to reduce spongy									
		maturity stage)			tissue. Keep the harvested fruits in shade to prevent from heat and spongy tissue.									
					To preve	p 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 develo										
					S. Konkan Krishi Vidyapeeth, Dapoli. Transport of harvested fruits should be done preferably during night hours. Do not enroy any incesticides (fungicidae & days before hervesting of manage									
					during night hours. Do not spray any insecticides/fungicides 8 days before harvesting of mange									
					fruits.Due to forecast of cloudy weather, there is possibility of incidence of anthracnose disease and fruit									
					• Due to forecast of cloudy weather, there is possibility of incidence of anthracnose disease and fruit fly incidence on mango. For control of anthracnose spray Carbendazim 12% + Mancozeb 63% @ 10									
					g per 10 liter of water. 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.									
				•]										
Cashewnut		-			To protect the cashewnut tree from increasing temperature, apply bordopaste to the base of stem.									
Coconut			-				tack of red palm weevil on coco							
							trunk. Prepare a slanting hole with							
							ee trunk and pour about 20 ml		Ionocroto	phos with	the help	of plastic		
Vocatil	og/						and close the hole with the help of			£ : 1		I		
Vegetables/ Fruit crop		-			• There is possibility of incidence of shoot and fruit borer on okra, if incidence is noticed spray cypermethrin 25%EC @ 3ml or Lambda cyhalothrin 5%EC @ 6ml per 10 liter of water.									
nursery					• •		rate of evaporation, provide irrig		-			w planted		
							etable crops.	unon regu		an crop li	uisery, ilt	m plaineu		
Milch an	imal	<u> </u>	-				ienic and plenty amount of drink	ing water	to farm a	nimals ar	nd poultry	birds To		
/goat/poultry							f heat in farm animals, provide ro							
3 - r *	5					6 salt sepa	-	0	, <u></u>			0-00 - 1		
							s and poultry birds from heat	by cover	ring roof	of the sh	ned with	insulating		
				r	naterial	s such as p	addy straw, dry coconut leaves a	nd make	arrangeme	ent for spi	rinkle colo	d water on		
							uring afternoon time. Use wet gu	nny bags	as side cu	irtains to	protect an	imals and		
							direct hot winds.	-						
							from heat, sprinkle cold water					ill help to		
							temperature. Avoid grazing of fai							
							crease the water pot and provide a	adequate a	and clean	water for	drinking.	Also, feed		
This	Agro Ar	lvicory B	Rulletin (s	hould b	e given in	the morning or evening hours.	-						
This	Agro Ad			AAB) is	hould b prepare	e given in ed and pu		id recom	mendatio	n of SMS	committe			