

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



						(0	02358) 282387				1999			
No. 07/2020						Da	te: 24/01/2020		Duration – 5 days					
Dr. Prashant Bodake, Head, Department of Agronomy 9420413255						N Depart	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 –18/01/2020 to 24/01/2020)							Weather Parameters	Weather forecast until 08.30 hrs of 29/01/2020						
18/01	19/01	20/01	21/01	22/01	23/01	24/01		25/01	26/01	27/01	28/01	29/01		
-	-	-	-	-	-	-	Rainfall (mm)	0	0	0	0	0		
-	-	-	-	-	-	-	Maximum temperature (°C)	32	31	30	29	27		
-	-	-	-	-	-	-	Minimum temperature (°C)	20	21	20	19	17		
-	-	-	-	-	-	-	Cloud cover (Octa)	0 59	2 52	1 55	3 79	3 84		
-	-	-	-	-	-	-	Relative Humidity Max. (%)Relative Humidity Min. (%)	28	27	28	34	53		
-	_	_	_	_	_	-	Wind speed (Km/hr)	5	5	4	4	8		
-	-	-	-	-	-	-	Wind direction	ENE	ENE	SE	SSE	W		
Rainfall (mm) in last week]	Rainfall (mm) from 01/01/2020 to till dated	Total Rainfall (mm) in last year			st year			
		0.0				0.0			5197.2					
							gro-met Advisory		th as th	_				
Cro				f decreas	se in n	naximum	and minimum temperature		th to 29 th	January	y, 2020.			
Crop Rice		Stag		• Prepare field for transplanting by puddling. At the time of puddling apply 87 kg urea, 313 kg										
Kice		Seedling		• Prepare field for transplanting by pudding. At the time of pudding apply 87 kg urea, 313 kg single super phosphate and 84 kg muriate of potash per hectare.										
				 Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 35 to 40 days old are 										
				• Rice seeding with 5 to 6 leaves with height of 12 to 15 cm and 55 to 40 days old are considered ideal for transplanting.										
				 Transplant 3 rice seedling per hill at a spacing of 20 x 15 cm. follow upright and shallow (2.5) 										
				to 3.5 cm) transplanting of seedling.										
								days afte	er transnl	antino				
Lablab bean		Flowering		 Maintain optimum water level of 2.5-5 cm upto 30 days after transplanting. There is possibility of incidence of pod borer on lablab bean crop which initially feed on buds 										
		8		and then on tender pods. If incidence is noticed, collect and destroy all infected pods and spray										
				Quinalphos 25% EC @ 20ml of Dimethoate 30% EC@12 ml per 10 liter of water. Instal										
				birds' perches into field.										
				• Provid	de irrig	gation to la	ablab bean crop where crop is	in flowe	ring stage	e.				
Man	go	flower bud		• To protect the flower bud of mango from hoppers, thrips and powdery mildew diseases, spray										
		initiation to flowering		Lambda cyhalothrin 5%EC @ 6 ml + hexaconazole @ 5 ml per 10 liter in water at the time of										
				flower bud initiation as a second spray of mango blossom protection schedule.										
							ction schedule for mango cro							
							r of water before the flower o							
							inators. Also add Hexaconazo			wettabl	e Sulphu	r 80% @		
							vater for control of powdery r							
Cashev	vnut	Flowering		• There is possibility of incidence of tea mosquito bugs and thrips on the inflorescence of										
		to fruiting		cashewnut, to protect the cashew inflorescence, spray Profenophos 50% EC @10 ml per 10 liter of water and for control of incidence of tea mosquito buds and thrips during fruit bearing										
							bray Lambda cyhalothrin 5%	EC @6 f	ni per 10	liter of v	water. (11	isecticia		
Casa	4			is not under label claim) Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above										
Coconut				• Provide irrigation to first four years old coconut orchard at 6 to 7 days interval and for above four years old orchard provide irrigation at 5 to 10 days interval.										
				•			of red palm weevil on cocont	•		trough -	amile for	m what		
				appear on infected trunk. Apply bordopaste to infected part. Install pheromone trap 2 nos. per hectare in orchard.										
Onion		Vegetative		 For control of weeds in onion crop, do weeding operation at 8-10 days interval also provide 										
				irrigat	ion.			-				-		
comm	ittees o	f "Gram	in Kris	shi Maus	sam Še	ewa (GKN	and published with the consu MS)" Dr. Balasaheb Sawant ion or Agriculture officers o	Konkan	Krishi V	Vidyape	eth, Dap	oli.For		
				-			state.	-						