

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. 07/	/2019			Date: 22/01/2019					Duration – 5 days				
Dr. Subhash Chavan, Head, Department of Agronomy 9422431067 Significant past weather for the (Period –16/01/2019 to 22						N Depart	: Vijay More, Iodal Officer, ment of Agronomy 9422374001	Dr. Shital Yadav, Technical Officer, Department of Agronomy 8379901160					
									Weather forecast until 08.30 hrs of 27/01/2019				
16/01 17/01		18/01	19/01	20/01	21/01	22/01		23/01	24/01	25/01	26/01	27/01	
-	-	-	-	-	-	-	Rainfall (mm)	0	0	0	0	0	
-	-	-	-	-	-	-	Maximum temperature (°C)	27	27	28	27	27	
-	-	-	-	-	-	-	Minimum temperature (°C)	18	17	17	17	16	
-	-	-	-	-	-	-	Cloud cover (Octa)	0 88	1 88	0 85	0	0	
-	-	-	-	-	-	-	Relative Humidity Max.(%) Relative Humidity Min. (%)	88 79	88	85 80	88 80	88 83	
-	-	-	-	-	-	-	Wind speed (Km/hr)	8	14	17	11	10	
-	-	-	-	-	-	-	Wind direction	65	31	202	42	36	
D - *		fall (mm) in last w		a a la]	Rainfall (mm) from 01/01/2019		TatalI	Dainfall (······) •··· 1.a	-	
	Kaini			еек	to the dated				Total Rainfall (mm) in last year				
		0.0)		0.0 Agro-met Advisory					3558.3			
Crop Stage Lablab bean Flowering and				ondition from 23 rd to 27 th January, 2019. Wind velocity range from 8 to 17 Kmph from 23 rd to 27 th January, 2019. Agro Advise									
		pod filling stage		• There is possibility for incidence of pod borer on lablab bean, if incidence is noticed, collec and destroy all infected pods and spray Dimethoate 30% EC @ 20 ml per 10 liter of water.									
Groundnut		Vegetative		• For control of weeds in groundnut crop, do weeding operation after 30 to 35 days after sowing also take earthing up operation.									
Mango		Flowering		 Provide support to newly planted mango graft, as there is forecast of high wind speed. As per blossom protection schedule for mango crop, spray Imidacloprid 17.8% SL @ 6 ml per 10 liter of water to control the incidence of mango hoppers and midge fly before the flower opening to avoid the adverse effect on pollinators. Also add Hexaconazole 5% @ 5 ml or wettable Sulphur 80% @ 20 gm per 10 liter in water for control of powdery mildew disease. 									
Cashewnut		Fruiting		 Provide support to newly planted cashew graft, as there is forecast of high wind speed. There is possibility of incidence of tea mosquito bug and thrips during fruit bearing stage o cashewnut, if incidence is noticed spray Lambda cyhalothrin 5%EC @6 ml per 10 liter o water. (insecticide is not under label claim) 									
Arecanut		-		a	arecanut palm.								
Onion		Vegetative		• If incidence of blast is noticed on onion, spray 0.25% Mancozeb @2.5 gm or 0.1% Carbendazim @ 1 gm per liter of water at 15 days interval.									
Vegetables/ Fruit crop		Frui		 Follow earthing up operation in Okra, Brinjal, Tomato, Chilli etc. vegetable crops. Also provide support to crop as there is forecast of high wind speed. 									
nursery					Apply second split dose of nitrogen 50 kg/ha (108 kg urea/ha) after two months of transplanting								
Milch animal								s kg ulca	na) and	two mon		ispianting	
				 to tomato and brinjal crops. There is possibility for incidence of aphids on watermelon, if incidence is noticed spray Dimethoate @10 ml or Malathion @20 ml per 10 liter of water. Also use yellow stick cards in field. 									
		regu			Provide irrigation to fruit crop nursery, vegetable crops and newly planted plantation crops regularly.								
		-		 Protect the animals /poultry birds from low temperature by providing curtains and electric bulbs as per the need. Provide clean and hygienic drinking water to farm animals. Provide 1 to 1.5kg concentrate + 15 to 20 kg green fodder + 4 to 5 kg roughages per day for 									
				milch animals.For control of worms in goat, give Albendazol 7.5 ml per kg weight of goat.									
-	"(Gramin 1	Krishi N	AB) is pi Iausam	reparec Sewa ((l and puł GKMS)"	olished with the consultation a Dr. Balasaheb Sawant Konka ation or Agriculture officers	and recon an Krishi	mmendat i Vidyape	tion of SN eeth, Dap	ooli.		
							state.						