

## 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. 05/2019				Date: 15/01/2019					Duration – 5 days				
<b>Dr. Subhash Chavan,</b> Head, Department of Agronomy 9422431067					<b>Dr. Vijay More,</b> Nodal Officer, Department of Agronomy 9422374001				<b>Dr. Shital Yadav,</b> Technical Officer, Department of Agronomy 8379901160				
Significant past weather for the precedi (Period –09/01/2019 to 15/01/2019									Weather forecast until 08.30 hrs of 20/01/2019				
09/01	10/01	11/01	12/01	13/01	14/01	15/01		16/01	17/01	18/01	19/01	20/01	
0	0	0	0	0	0	0	Rainfall (mm)	0	0	0	0	0	
34.3	34.4	35.0	35.5	34.4	34.0	34.4	Maximum temperature (°C)	28	28	29	29	29	
9.8	11.0	11.8	11.4	11.6	11.5	13.7	Minimum temperature (°C)	17	16	16	17	17	
0	0	0	0	0	0	0	Cloud cover (Octa)	0	0	0	0	0	
81	86	90	86	93	91	81	Relative Humidity Max.(%)	78	78	76	76	76	
17	21	25	21	24	30		Relative Humidity Min. (%)	62	60	64	64	62	
1.7	2.1	1.8	2.0	2.0	1.7	1.8	Wind speed (Km/hr)	6	6	6	6	5	
Calm	Calm	Calm	Calm	Calm	Calm	Calm	Wind direction	67	44	49	62	61	
Rainfall (mm) in last week						I	Rainfall (mm) from 01/01/2019	9 Total Rainfall (mm) in last year				st vear	
					to the dated								
0.0					0.0 355						8.3		
			T	•11	1	A	Agro-met Advisory		010				
There will be normal weather condition from 16 <sup>th</sup> to 20 <sup>th</sup> January, 2019.													
Crop Rice	Stage edling	•	Agro Advise     Complete pre tillage operation and bunding in rice field. For transplanting use 12 to 15										
Lablab bean Mango Cashewnut		Flo	Flowering Flowering Fruiting		<ul> <li>cm. tall rice seedlings with age of 35 to 40 days.</li> <li>Transplanting of rice may be carried out with a spacing of 20 x 15 cm. at transplanting depth of 2.5 to 3.5 cm. deep.</li> <li>Apply 40 kg nitrogen, 50 kg phosphors and 50 kg potash before at the time of puddling for rice.</li> <li>Provide irrigation to lablab bean crop when crop is in flowering and pod filling stage.</li> <li>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.</li> <li>There is possibility of incidence of tea mosquito bug and thrips during fruit bearing stage of cashewnut, if incidence is noticed spray Lambda cyhalothrin 5%EC @6 ml per 10 liter of water. ( insecticide is not under label claim)</li> <li>If the incidence of Cashew Stem and Root Borer (CSRB) is noticed in Cashew, remove the grubs from the holes with the help of 15 mm chisel and apply Chloropyriphos 20 EC @ 5 ml per liter of water on the stem (swabbing) and pour remaining solution around the stem near to the roots.</li> </ul>								
Onion		Veş			<ul> <li>Apply second split dose of nitrogen 50 kg/ha (109 kg urea/ha) to onion crop after one month of planting.</li> <li>For control of weeds in onion crop, do weeding operation at 8-10 days interval also provide irrigation as per requirement.</li> </ul>								
Vegetables/ Fruit crop nursery		Fı	Fruiting		<ul> <li>Install cue lure 'Rakshak' trap @ 4nos. per hectare at the time of initiation of in watermelon crop for effective control of fruit fly.</li> <li>Provide irrigation to fruit crop nursery regularly.</li> </ul>								
com	mittees	of "Gra	imin Kr	ishi Ma	usam S	Sewa (GH SAU rese	nd published with the consu (MS)" Dr. Balasaheb Sawar arch station or Agriculture laharashtra state.	nt Konka	an Krish	i Vidyap	eeth, Da	poli.	