

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. 21/2019 Date: 12/03/2019 Duration – 5 days

Dr. Subhash Chavan, Head, Department of Agronomy 9422431067 **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 –06/03/2019 to 12/03/2019)						eek	Weather Parameters	Wea	Veather forecast until 08.30 hrs of 17/03/2019			
06/03	07/03	08/03	09/03	10/03	11/03	12/03		13/03	14/03	15/03	16/03	17/03
0.0	0.0	0.0	-	-	-	-	Rainfall (mm)	0	0	0	0	0
33.0	32.6	36.0	-	-	-	-	Maximum temperature (°C)	29	30	32	33	32
17.2	14.5	15.6	-	-	-	-	Minimum temperature (°C)	21	21	21	22	19
0	0	0	-	-	-	-	Cloud cover (Octa)	1	0	0	0	0
88	88	69	-	-	-	-	Relative Humidity Max.(%)	62	58	50	49	60
29	21	20	-	ı	-	-	Relative Humidity Min. (%)	49	46	39	36	43
4.9	4.4	4.0	-	-	-	-	Wind speed (Km/hr)	15	15	17	8	3
Clam	NNE	ENE	-	-	-	-	Wind direction	338	206	162	339	81
	Rainfall (mm) in last week					Rainfall (mm) from 01/01/2019 to till dated Total Rainfall (mm) i		nm) in la	st year			
	0.0				0.0		3558.3					

Agro-met Advisory

There will be increase in maximum and minimum temperature from 13th to 17th March, 2019. It is wind velocity range from 8 to 17 km/h from 13th to 16th March, 2019

from 8 to 17 km/h from 13 th to 16 th March, 2019							
Crop	Stage	Agro Advise					
Summer rice	Tillering	Maintain optimum water level of 5-10 cm in rice field.					
Summer moong and Moth bean	Sowing	for sowing of summer moong and moth bean, use seed rate @ 15-20 km. before sowing treat the seed with fungicide captan @2.5 gm per hizobium culture. Incorporate 25 kg Nitrogen and 50kg phosphorus ferteed.	kg of seed and then with				
Mango	Fruiting	Due to variation in temperature there is possibility of fruit drop of mangor alphonso mango @ 150 to 200 lit. of water at fortnight interval for 3 rop and increase the size of fruits. Also use straw mulch to reduce evaporable pre harvest bagging with News paper bag at marble stage increating veight, produce spongy tissue free fruit, controls incidence of mealy be potless fruits of mango. Provide support to newly planted mango graft, as there is forecast of high provide irrigation to newly planted mango orchard and new growth be be emoved regularly.	to 4 times to reduce fruit oration. ses the fruit weight, pulp ug on fruits and produces wind velocity.				
Cashewnut	Fruiting and harvesting	f nuts are ready for harvesting, harvest the mature nuts and dry in the sur own the moisture content. Prepare different processed product from cash ecommended by Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dape Provide support to newly planted cashew graft, as there is forecast of high Provide irrigation to newly planted cashew orchard and new growth below the emoved regularly.	new apple as per oli. h wind speed.				
Coconut	-	Due to increase in maximum temperature, provide irrigation to coconnectoral. Provide support and shade to newly planted coconut orchard. For control of adults and grubs of rhinoceros beetle spray the FYM pits in 10 lit of water at two months interval.	·				
Arecanut	-	Due to increase in maximum temperature, provide irrigation to arecanneterval.	ut orchard at 4 to 5 days				
Onion	Vegetative	f the incidence of thrips is noticed on onion crops, spray Dimethoate 30 f water. For control of weeds in onion crop, do weeding operation at 8 -10 crigation as per requirement.					
Vegetables/ Fruit crop	Fruiting	Provide irrigation to summer okra vegetable crops. Carry out harvesting of brinjal and green chilli when fruit at tender stage.					
nursery		rovide irrigation to fruit crop nursery, vegetable crops.					
Milch animal /goat/poultry	-	Provide clean and hygienic drinking water to farm animals. The temperatures during day are increasing hence protect poultry birds fr	om heat				
<u> </u>	L	saing any me mercusing nearer protect pounty on us in					

This Agro Advisory Bulletin (AAB) is prepared and published with the consultation and recommendation of SMS committees of "Gramin Krishi Mausam Sewa (GKMS)" Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli.

For more information contact nearby SAU research station or Agriculture officers of Agriculture Department, Maharashtra state.