

/goat/poultry

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



						(0	)2358) 282387				- density		
No. 24	/2019					Da	nte: 22/03/2019			D	ouration -	- 5 days	
Ι	Departme	bhash Ch Head, ent of Ag 2243106	ronomy		<b>Dr. Vijay More,</b> Nodal Officer, Department of Agronomy 9422374001				<b>Dr. Shital Yadav,</b> Technical Officer, Department of Agronomy 8379901160				
Si		past weariod –16/0				eek	Weather Parameters	Weather forecast until 08.30 hrs of 27/03/2019					
16/03	17/03	18/03	19/03	20/03	21/03	22/03		23/03	24/03	25/03	26/03	27/03	
0	0	0	-	-	-	-	Rainfall (mm)	0	0	0	0	0	
39.0	40.0	39.8	-	-	-	-	Maximum temperature (°C)	29	29	28	29	30	
15.8	15.4	15.6	-	-	-	-	Minimum temperature (°C)	18	19	20	20	21	
0.0	0.0	0.0	-	-	-	-	Cloud cover (Octa)	0	0	0	1	1	
88	76	68	-	-	-	-	Relative Humidity Max.(%)	60	54	53	56	67	
31	36	16	-	-	-	-	Relative Humidity Min. (%)	39	42	36	35	36	
4.3	4.2	3.9	-	-	-	-	Wind speed (Km/hr)	12	8	5	5	6	
Calm	Calm	Calm	-	-	-	-	Wind direction	344	330	81	21	175	
	Rainf	all (mm)	in last w	veek	Rainfall (mm) from 01/01/2019 to till dated				Total Rainfall (mm) in last year				
		0.0	)		0.0				3558.3				
C				It is wi Accordin	nd veloci g to NDV	ity range	Agro-met Advisory e on 5 to 12 from 23 <sup>rd</sup> to 27 <sup>th</sup> Ma ulture vigour is moderate in Ra	aigad dist	9. rict.				
Crop Summer 1	rico	Stage Panicle initiation •			Agro Advise Rice crop is in panicle imitation stage hence maintain optimum water level of 5 to 10 cm. in the field.								
Groundnut Mango Cashewnut		Pod development Fruiting (Marble to Arecanut stage) Fruiting and		ra • Iii • F • F • C n	<ul> <li>required repeat spray at an interval of 15 days.</li> <li>Irrigate the groundnut crop at an interval of 8-10 days.</li> <li>For increasing the production and quality of fruits of mango, spray 1 % Potassium nitrate at pea stage, marb stage and arecanut size fruit stage.</li> <li>Due to variation in temperature there is possibility of fruit drop of mango hence, provide irrigation for alphone mango @ 150 to 200 lit. of water at fortnight interval for 3 to 4 times to reduce fruit drop and increase the size of th</li></ul>								
				• T w n • P • P	<ul> <li>weight, produces spongy tissue free fruit, controls attack of fruit fly on fruits and produces spotless fruits of mango.</li> <li>Provide support to newly planted mango graft, as there is forecast of high wind velocity.</li> <li>Provide irrigation to newly planted mango orchard also use straw or polythene mulch to reduce evaporatic losses.</li> </ul>								
			ing and vesting	n S • P • P	<ul> <li>moisture content. Prepare different processed product from cashew apple as per recommended by Dr. Balasahe Sawant Konkan Krishi Vidyapeeth, Dapoli.</li> <li>Provide support to newly planted cashew graft, as there is forecast of high wind velocity.</li> </ul>								
Coconut		-		• I	• Due to increase in maximum temperature, provide irrigation to coconut orchard at 5 to 6 days interval.								
Arecanut		-		• I	• Due to increase in maximum temperature, provide irrigation to arecanut orchard at 4 to 5 days interval.								
Onion		Vegetative											
Vegetables/ Fruit crop nursery		Fruiting		• Ii n • P	<ul> <li>plant. Destroy all infected shoots and leaves. Install yellow sticky traps in to field.</li> <li>If the incidence of white flies, aphids, hoppers are noticed on tomato, brinjal, chilli etc. vegetable crops, spray malathion 20 ml or Dimethoate 15 ml per 10 liters of water at 10 to 15 days interval.</li> <li>Provide irrigation to fruit crop nursery, vegetable crops.</li> </ul>								
Milch ari	məl				Keep the nursery area clean by removing weeds also provide shed to nursery seedlings. Provide clean, hygienic and plenty amount of drinking water to farm animals and poultry birds.								
Milch animal			-	• P	Tovide cle	an, nygien	ic and pienty amount of drinking wa	ter to farm	animais and	i poultry bi	10S.	• . •	

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.

body temperature.

salt separately.

.

•

To protect animals from heat, sprinkle cold water on animals during the afternoon, it will help to maintain the

To reduce the stress of heat in farm animals, provide roughages by mixing with solution of 1% gaggery and 0.5%

There is possibility for increase in temperature during day hence protect animals and poultry birds from heat. Vaccination against Ranikhet disease in poultry birds under the supervision of veterinary officer is advocated.