

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



							(02	358) 282387								
No. 48/2019							Date	e: 14/06/2019		Duration – 5 days						
D	Chavan,					Vijay More,		Dr. Shital Yadav,								
Head,								odal Officer,		Technical Officer,						
Department of Agronomy 9422373396								ent of Agronomy 422374001	Department of Agronomy 8379901160							
Si	ather for 06/2019 t		week Weather Parameters					Weather forecast until 08.30 hrs of 19/06/2019								
		10/06	0/06 11/06 12/			/06	14/06		15/06	16/06	17/06	18/06	19/06			
0.0	0.0	0.0	3.0	0.0		7.8	10.4	Rainfall (mm)	15	14	8	9	24			
33.6 28.6	34.0 27.8	34.0 27.8	33.8 25.8	34.2		1.6 5.2	34.0 27.0	Maximum temperature (°C) Minimum temperature (°C)	35 24	34 25	34 26	34 27	35 27			
28.0	0	27.8	23.8	23.0		3.2 1	6	Cloud cover (Octa)	7	6	6	5	5			
81	83	84	73	69		95	92	Relative Humidity Max. (%)	79	81	81	85	84			
71	69	71	65	98		75	-	Relative Humidity Min. (%)	53	59	56	60	64			
5.2	4.3	6.0	4.5	2.2		2.5	12.6	Wind speed (Km/hr)	19	20	20	19	18			
NNW	NNE	SE	WNW	NN	E NI	NW	NNW	Wind direction ainfall (mm) from 01/01/2019	185	199	195	208	205			
	Rainfa	all (mm)	in last w	eek			ĸ	to till dated	Total Rainfall (mm) in last year							
		31.2	2					31.2	2359.6							
						Agro-met Advisory										
There is	s possibi	lity of n	noderate	e rain	fall fro	<b>om</b> 1		<sup>th</sup> June, 2019. Also sky will	be cloud	ly and w	ind velo	city ran	ges from			
							1	8 to 20 Kmph.	a							
9	Exte	ended rai		all for	ecast f	or K	Konkan div	vision for the period of 14 <sup>th</sup> to 2		, 2019 is l	below not	rmal.				
Crop	•	,	Stage					Agro Ac			11 1	•. •	1			
Kharif 1	rice		Nursery			• During next five days there is forecast of medium rainfall, hence it is advice to										
		pr	preparation			complete sowing of rice nursery.										
						• Recommended seed rate for paddy is 50 to 60 kg ha <sup>-1</sup> , for bold varieties 35 to 40 kg ha <sup>-1</sup> for fine correction and 20 kg ha <sup>-1</sup> for helpid varieties. Follow and the two										
						ha <sup>-1</sup> , for fine varieties and 20 kg ha <sup>-1</sup> for hybrid varieties. Follow seed treatment with thiram fungicide @2.5 kg <sup>-1</sup> seed before sowing.										
						<ul> <li>Apply 1 kg urea and 3 kg SSP per guntha of nursery bed at the time of sowing.</li> </ul>										
						<ul> <li>Apply 1 kg urea and 3 kg SSP per guntha of nursery bed at the time of sowing.</li> <li>To reduce weed intensity, apply oxadiagyl 6% EC @ 3 ml. per liter of water</li> </ul>										
						• To reduce weed intensity, apply oxadiagy 6% EC @ 3 mi. per liter of water uniformly on wet nursery beds by observing no rainfall period within 72 hrs of										
					sowing.											
Finger millet		1	Nursery preparation			• During next five days there is forecast of medium rainfall, hence it is advice to										
						complete sowing of finger millet nursery.										
						• Recommended seed rate for finger millet is 5 to 6 kg ha <sup>-1</sup> . Follow seed treatment with										
						thiram fungicide @2.5 kg <sup>-1</sup> seed before sowing.										
						• Apply 1 kg urea per guntha of nursery bed at the time of sowing.										
Mango		V	Vegetative			• After complete harvest of mango fruits from high density (5 X5 m or 6 X 4 m)										
						orchard, go for light pruning. It includes detopping, pruning of cross branches and										
						removing of dead wood. The height of tree in high density orchard should be										
						maintained at 80% of row distance.										
						• For above 10 year old mango tree apply 50 to 100 kg FYM, 1.5 kg nitrogen (3250 gm urea), 0.5 kg phosphorus (single super phosphate) and 1 kg potassium (2000 gm										
						sulphate of potash in circular basin. Apply fertilizers when the intensity of rainfall is										
						low.										
Fruit crops		New	New plantation			• There is forecast for rainfall, hence go for planting of new orchard.										
Coconut			-			<ul> <li>For above five year old coconut palm apply 30 kg F.Y.M. alongwith 750 gm urea, 3</li> </ul>										
						kg single super phosphate and 667 gm muriate of potash in circular basin of 1.5 to 1.8										
								e base of palm, incorporate i								
							infall is lo									
Vegetable/fruit crop nursery			Sowing			• Carryout sowing operation of cucurbitaceous crops with spacing of 1.5 m x 1 m,										
						Apply 2 kg FYM or compost alongwith 50 to 60 g mix fertilizer (Suphala) per vine at										
						the time of sowing.										
						• Carryout sowing operation of okra in ridges and furrow having spacing of 60 x 60 cm.										
						Apply 15 tonne of FYM, 72 kg urea, 313 kg single super phosphate and 83 kg muriate of potash per hectare.										
Milaha	nimal										10 1	· · · · 1	inda al.			
Milch animal /goat/poultry			-			• Provide clean and hygienic drinking water to farm animals and poultry birds also protect farm animals from rain water.										
					-				1 forega	crops fo	r animal	The ve	riation of			
								ting of biennial and perennia os (stumps) like paragrass, H								
					P		innai crop	is (stumps) like paragrass, n	yonu na	ipici (Ja	yawani C	.0, 1	asiiwaiii)			

		<ul> <li>etc.</li> <li>Vaccination against Enterotoxin disease in farm animals under supervision of veterinary officers is advocated.</li> </ul>							
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.									