

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



No. 45/2020 Date: 05/06/2020 Duration – 5 days

Dr. Prashant Bodake, Head, Department of Agronomy 9420413255 **Dr. Vijay More,**Nodal Officer,
Department of Agronomy
9422374001

**Dr. Shital Yadav,**Technical Officer,
Department of Agronomy
8379901160

S	ignificant (Per		ather for 05/2020 to		0	ek	Weather Parameters	Weather forecast until 08.30 hrs of 10/06/2020				
30/05	31/05	01/06	02/06	03/06	04/06	05/06		06/06	07/06	08/06	09/06	10/06
-	-	-	-	-	-	-	Rainfall (mm)	9	8	7	7	7
-	-	-	-	-	-	-	Maximum temperature (°C)	34	33	33	33	32
-	-	-	-	-	-	-	Minimum temperature (°C)	23	23	23	23	23
-	-	-	-	-	-	-	Cloud cover (Octa)	6	2	1	1	3
-	-	-	-	-	-	-	Relative Humidity Max. (%)	93	91	91	91	92
-	-	-	-	-	-	-	Relative Humidity Min. (%)	75	72	70	68	67
-	-	-	-	-	-	-	Wind speed (Km/hr)	8	9	7	7	6
-	-	-	-	-	-	-	Wind direction	S	S	S	S	S

 $A gro\text{-met Advisory} \\ There is forecast of light rainfall from 6 th to 10 th June, 2020.$ 

Crop	Stage	Agro Advise
Kharif rice	Nursery	<ul> <li>During next five days there is forecast of light rainfall, hence it is advice to complete sowing of rice nursery.</li> <li>Apply 1 kg urea and 3 kg SSP and 0.8 kg of MOP per guntha on nursery bed at the time of sowing. Sow the seeds in row 7-8 cm apart and at 1-2 cm depth and cover with soil. Follow seed treatment with thiram fungicide@2.5 gms per kg of seed before sowing.</li> <li>To reduce weed intensity, apply oxadiagyl 6% EC @ 3 ml. per liter of water uniformly on wet nursery beds.</li> <li>Soil is at field capacity, perform the ploughing operation for land preparation for transplanted rice. Incorporate well decomposed FYM @3 tone / acre into soil.</li> </ul>
Mango		<ul> <li>Give slanting cut to the broken branches of trees due to cyclone and then by observing rainfall situation, apply 1% bordopaste to cut portion to protect it from insect pest attack.</li> <li>In case of mango, to protect the cut branches and stem from insect pest incidence, spray chlorpyriphos 20%EC @ 20 ml per 10 liter of water on entire tree when intensity of rainfall is low.</li> <li>Especially in mango orchard, collect all fallen fruits and buried deep into soil to reduced incidence of fruit fly during next season.</li> </ul>
Coconut		<ul> <li>Clean coconut orchard by collecting all fallen fruits and branches and destroy in proper way.</li> <li>There is possibility of incidence of bud rot disease in injured coconut crown due to cyclonic wind, to control the bud rot, follow drenching of 1% bordomixture into the crown region.</li> <li>There is possibility of fruit drops in coconut due to fungal pathogen during rainy season, to protect coconut from fruit drop spray 1% bodromixture on to crown region.</li> </ul>
Sapota		<ul> <li>Clean the sapota orchard by collecting all fallen fruits and branches and destroy in proper way.</li> <li>There is possibility of fruit drops in sapota due to fungal pathogen during rainy season, to protect the sapota tree from fruit drop spray 1% bodromixture on to entire tree.</li> </ul>
Milch animals/Goat		<ul> <li>Protect the farm animals from heavy rainfall and high wind speed. If necessary, shift the farm animals at safe and protective place.</li> <li>Provide clean and hygienic drinking water to farm animals also maintain good aeration in farm shed.</li> <li>Protect the animals from rain water.</li> <li>Carryout out vaccination against Enterotoxin disease in farm animals with consultation of veterinary officer.</li> </ul>

Note: Spray insecticide or fungicide solution when intensity of rainfall is low. Mix sticker into spraying solution

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.