

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. 88/2019 Date: 01/11/2019 **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

Si	gnificant (Per	-		the prec o 01/11/2		ek	Weather Parameters	Weather forecast until 08.30 hrs of 06/11/2019				
26/10	27/10	28/10	29/10	30/10	31/10	01/11		02/11	03/11	04/11	05/11	06/11
-	-	-	-	-	-	-	Rainfall (mm)	10	0	0	9	24
-	-	-	-	-	-	-	Maximum temperature (°C)	32	32	33	33	33
-	-	-	-	-	-	-	Minimum temperature (°C)	26	25	24	24	24
-	-	-	-	-	-	-	Cloud cover (Octa)	7	7	6	5	4
-	-	-	-	-	-	-	Relative Humidity Max. (%)	89	86	90	90	93
-	-	-	-	-	-	-	Relative Humidity Min. (%)	72	54	56	60	62
-	-	-	-	-	-	-	Wind speed (Km/hr)	6	5	4	3	2
-	-	-	-	-	-	-	Wind direction	Е	Е	Е	SE	Е

Agro-met Advisory

There is possibility of light rainfall on 2^{nd} , 5^{th} and 6^{th} November, 2019 at isolate places and sky will be cloudy. Extended range rainfall forecast for Konkan division for the period from 1st to 7th November, 2019 is above normal. According to NDVI, Agriculture vigour is moderate and according to SPI, moderately wet condition experienced in Thane district

		district.
Crop	Stage	Agro Advise
Kharif rice	Maturity	• Due to forecast of light rain on 2 nd , 5 th and 6 th November at isolated places, hence by observing
		rainfall situation harvest the matured rice varieties in morning hours near to ground level and
		follow immediate threshing, threshed grains should be stored in protected shed for drying.
Lablab	Sowing	• For cultivation of lablab bean on residual moisture, first spray glyphosate 5 ml per liter of water
bean		immediately after harvest of rice crop to control weeds and then sow the lablab bean at a spacing
		of 30 x 15 cm by dibbling without disturbing soil by any tillage operation. Fertilizer should be
		place by making hole adjacent to seed.
		• Before sowing, treat the seed with Thiram fungicide @3 gm/kg of seeds. After that treat the seed
		with Rhizobium biofertilizers @ 25 gms per kg of seed and dry in shed one hours before sowing.
Mango	Vegetative	• Due to cloudy and humid weather condition, there is possibility of incidence of hoppers, midge
		fly and shoot borer on vegetative flush of mango to protect the flush of mango, spray Lambda
		cyhalothrin 5%EC @ 6ml or Quinalphos 25%EC@25 ml per 10 liter of water.
		• In old mango orchard, carryout centre opening operation which increase penetration of sunlight
		and result in increase in flowering.
		• In high density (5X5 m or 6X4 m) mango orchard, carryout pruning operation, 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.
Coconut	Fruiting	• For control of eriophyid mite on coconut, neem-based insecticide neemazal 5% @ 7.5 ml be
		mixed in equal quantity of water apply through root feeding during month of October-
		November. Harvesting is avoided at least 45 days after treatment. In addition to this spray neem-
		based insecticide (nemazal) 1% @4 ml per liter of water on bunch of nuts. Collect and destroy
X7 4 - 1-1	C	all infected inflorescence and nuts before spraying.
Vegetables	Sowing	• Due to rainfall during last week, there may be loss of seedlings due to incidence of wilt disease.
crop		In such condition resowing of vegetables seed is advised. Existing raised beds can be used for
nursery		resowing by applying light cultivation. For protection of seedlings from wilt disease, drench
		nursery bed with 1% bordomixture 3-4 days before sowing. Treat the seed with Thiram or
(D) • A	41' D	Captan fungicide 3 grams per kg of seed and then sow the seed.

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.