

## 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. 92/2019 Date: 15/11/2019 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

Significant past weather for the preceding week (Period –09/11/2019 to 15/11/2019)							Weather Parameters	Weather forecast until 08.30 hrs of 20/11/2019				
09/11	10/11	11/11	12/11	13/11	14/11	15/11		16/11	17/11	18/11	19/11	20/11
-	-	-	-	-	-	-	Rainfall (mm)	1	2	0	0	0
-	-	-	-	-	-	-	Maximum temperature (°C)	33	33	33	33	33
-	-	-	-	-	-	-	Minimum temperature (°C)	23	23	23	23	23
-	-	-	-	-	-	-	Cloud cover (Octa)	3	3	0	0	3
-	-	-	-	-	-	-	Relative Humidity Max. (%)	74	72	72	72	70
-	-	-	-	-	-	-	Relative Humidity Min. (%)	61	61	60	60	60
-	-	-	-	-	-	-	Wind speed (Km/hr)	6	8	8	7	7
-	-	-	-	-	-	-	Wind direction	Е	Е	Е	Е	Е

## **Agro-met Advisory**

During next five days sky will remain partly cloudy.

Extended range rainfall forecast for Konkan division for the period from 15<sup>th</sup> to 21<sup>st</sup> November, 2019 is below normal. According to NDVI, Agriculture vigour is good and according to SPI, severely wet condition experienced in Thane distric

		rigour is good and according to SPI, severely wet condition experienced in Thane district.
Crop	Stage	Agro Advise
Rice	Land	• Start land preparation for rabi-hot season rice nursery.
	Preparation	• For nursery of summer rice, prepare raised bed of size 1 m breadth X 10 m length. Apply
		1 kg. urea and 3 kg. SSP per guntha at the time of sowing.
		• Rice Varieties viz., Karjat- 184, ratna, Ratnagiri -1, Ratnagiri-74, Ratnagiri- 24, Ratnagiri-
		711, Karjat-1 or Karjat- 3 are suitable for cultivation of summer rice.
		• Treat the seed with thiram fungicide @2.5 gm/kg of seed before sowing.
		• To reduce weed intensity, apply Oxadiagyl 6% EC @ 3 ml per liter of water uniformly on
		wet nursery beds after sowing.
Lablab bean	Sowing	• For cultivation of lablab bean, carryout ploughing operation on moist soil after the harvest
		of kharif rice and incorporate 5 tonne/ha FYM or compost. Then sow lablab bean @ 30 to
		45 kg/ ha by dibbling at a spacing of 30 x 15 cm or 30 x 20 cm or 30 x 30 cm. apply 540
		gms urea and 3 kg Single Super Phosphate per guntha at the time of sowing below the
		seed at 5 cm depth. Provide light irrigation after sowing.
		• 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	• There is possibility of incidence of hoppers, midge fly and shoot borer on vegetative flush
Ü		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.
		• Situation of clear sky and increase in temperature may leads to accelerate evaporation,
		hence provide irrigation to newly planted mango orchard @ 30 liters of water at 7 days
		interval (1 years old), 15 days interval (2 years old) and one-month interval to 3 years old
		tree. New growth below graft union should be removed regularly.
Coconut	-	• Situation of clear sky and increase in temperature may leads to accelerate evaporation,
		hence provide irrigation to coconut orchard at 6 -7 days interval to newly planted orchard
		and for full grown tree provide irrigation at 5 -10 days interval.
Okra	Sowing	• For the cultivation of okra, carryout primary tillage operation. Follow sowing on ridges
		and furrow having spacing of 45 X 15 cm. apply 150 kg FYM, 700 g urea, 3kg single
		super phosphate and 420 g muriate of potash per guntha. Provide light irrigation after
		sowing.
Aster	Nursery	• For the cultivation of aster flower crop, carryout primary tillage operation. Prepare raised
		bed of 2m length x 1m width x 10 cm height by mixing with fine soil and FYM. Sow the
		seeds in rows 10-12cm apart at 1 cm depth and cover with mixture of fine soil and FYM.
		Provide light irrigation after sowing.
Marigold	Nursery	• For the cultivation of marigold flower crop, carryout primary tillage operation. Prepare
S		raised bed of 2m length x 2m width x 10 cm height by mixing with fine soil and FYM.
		Sow the seeds in rows 4-5 cm apart at 1 cm depth and cover with mixture of fine soil and
		FYM. Provide light irrigation after sowing.
This Agro A	dvisory 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.