

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



No. 82/2019 Date: 11/10/2019 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	past wea iod –05/1				eek	Weather Parameters	Weather forecast until 08.30 hrs of 16/10/2019				
05/10	06/10	07/10	08/10	09/10	10/10	11/10		12/10	13/10	14/10	15/10	16/10
5.8	64.8	0.0	5.6	38.2	2.0	9.6	Rainfall (mm)	35	32	20	21	0
-	-	-	-	-	-	-	Maximum temperature (°C)	33	33	34	34	35
-	-	-	-	-	-	-	Minimum temperature (°C)	24	25	25	26	26
-	-	-	-	-	-	-	Cloud cover (Octa)	8	8	8	5	4
-	-	-	-	-	-	-	Relative Humidity Max.(%)	89	88	84	79	70
-	-	-	-	-	-	-	Relative Humidity Min. (%)	63	64	64	56	46
-	-	-	-	-	-	-	Wind speed (Km/hr)	5	4	5	8	8
-	-	-	-	-	-	-	Wind direction	SE	SE	Е	NE	Е
	Rainfall (mm) in last week						Rainfall (mm) from 01/01/2019 to till dated Total Rainfall (m		nm) in last year			
	126.0						5058.6	3558.3				

Agro-met Advisory

There is possibility of moderate rainfall from 12th to 16th October, 2019 at isolate places also possibility of increase in maximum temperature and sky will be cloudy.

Extended range rainfall forecast for Konkan division for the period from 11th to 17th October, 2019 is above normal. According to NDVI, Agriculture vigour is moderate and according to SPI, severely wet condition experienced in Raigad district.

to NDVI,	Agriculture	vigour is moderate and according to SPI, severely wet condition experienced in Raigad district.
Crop	Stage	Agro Advise
Kharif rice	Grain filling to	• Maintain 5 cm level of water in rice field where late rice varieties are in grain filling stage and drain out water from the field where mid-late rice varieties are in maturity stage.
	maturity stage	 There is forecast of moderate rain, hence by observing rainfall situation harvest matured early rice varieties in morning hours only with 'Vaibhav sickle' near to ground level and follow immediate threshing, the threshed grains should be sun dry for 2 to 3 days before storage. Due to forecast of increase in temperature and cloudy weather condition, there is possibility of incidence of brown plant hopper in lowline area of mid-late and late rice field. hence observe crop regularly for infestation of pest. If incidence of brown plant hopper is observed above threshold level (5-10 hopper/hill), spray Acephate 75%WP @ 2.25 g or Fipronil 5% SC @ 2 ml or Imidacloprid17.8% SL @ 0.2 ml per liter of water. Precaution should be taken to spray the insecticide on stem of rice plant. make provision for replacing stagnated water with fresh water for every 2-3 days.
Mango	Vegetative	 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. In old mango orchard, carryout centre opening operation which increase penetration of sunlight and result in increase in flowering. Due to increase in temperature and humidity 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.
Cashewnut	Vegetative	• Due to increase in temperature and humidity there is possibility of incidence of tea mosquito bug and thrips on vegetative flush of cashewnut to protect the flush of cashew, spray Monocrotophos 36%SL @ 15 ml or Lambda cyhalothrin 5% EC @ 6 ml per 10 liter of water.
Coconut	Fruiting	• Due to increase in temperature, provide irrigation to coconut orchard.
Arecanut	Fruiting	• Due to forecast of increase in temperature, provide irrigation to areacnut orchard.
Vegetables	Sowing	• For raising of vegetable nursery for rabi season, cultivate the land when it is at field capacity
crop nursery		condition and then prepare raised bed of 3m length x 1 m breadth x 15cm height. Apply 5 kg FYM, 35gm urea, 100gm single super phosphate and 25gm muriate of potash per sq. m. For protection of seedlings from wilt disease, drench nursery bed with 1% bordomixture before 3-4 days of sowing. Before sowing, treat the seed with Thiram or Captan fungicide 3 grams per kg of seed.
Milch		Protect the farm animals from increasing temperature.
animals/Goat		• Provide clean and hygienic water to farm animals also maintain good aeration in farm shed.
This Agro Advis	ory Bulletin (AA	AB) is prepared and published with the consultation and recommendation of SMS committees of "Gramin Krishi Mausam

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.