

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



No. 62/2020 Date: 04/08/2020 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

Significant past weather for the preceding week (Period –29/07/2020 to 04/08/2020)					Weather Parameters	Weather forecast until 08.30 hrs of 09/08/2020						
29/07	30/07	31/07	01/08	02/08	03/08	04/08		05/08	06/08	07/08	08/08	09/08
22.8	1.0	5.2	0.0	1.4	0.0	60.6	Rainfall (mm)	302	201	79	67	45
-	-	-	-	-	-	-	Maximum temperature (°C)	28	27	29	30	28
-	-	-	-	-	-	-	Minimum temperature (°C)	24	24	24	24	24
-	-	-	-	-	-	-	Cloud cover (Octa)	8	8	8	5	7
-	-	-	-	-	-	-	Relative Humidity Max. (%)	94	94	93	91	92
-	-	-	-	-	-	-	Relative Humidity Min. (%)	90	87	90	83	81
-	-	-	-	-	-	-	Wind speed (Km/hr)	17	21	24	17	14
-	-	-	-	-	-	-	Wind direction	WSW	WSW	SW	SW	WSW
Ra	Rainfall (mm) in last week Rainfall (mr				m) from 01/01/2020 to till dated		Total Rainfall (mm) in last year					
	91.0					1136.7		5197.2				

Weather summary

v cather summary					
Weather	As per the forecast received from Regional Meteorological Centre Mumbai, there is possibility of moderat				
forecast	st very heavy rainfall at most places from 5 th to 9 th August, 2020 over Raigad district. Also, possibility of incre				
	in wind speed.				
Warning	Heavy to very heavy rainfall likely to occur at few places with extremely heavy rainfall likely to occur at isolated places on 4 th and 5 th August 2020. Heavy to very heavy rainfall likely to occur at isolated places on 6 th August 2020 and heavy to very heavy rainfall at few places along with heavy rainfall likely to occur at isolated places on 7 th August 2020 and heavy rainfall at isolated places on 8 th August, 2020 in Raigad district.				
ERFS	As per ERFS products above normal rainfall may occur in Konkan division during 9 th to 15 th August, 2020.				

Crop	Stage	Agromet Advisory based on weather forecast
General advice	-	 Due to forecast for heavy rainfall, make arrangement for drain out excess water from coconut, arecanut, sapota orchard, vegetable crops and fruit crop nurseries. Due to forecast of increase in wind speed, provide support to newly planted fruit crop orchard.
Kharif rice	Tillering	 Due to forecast of heavy rainfall, make arrangement for drain out excess water from rice field and maintain optimum water level of 2.5 to 5 cm in rice field. Due to forecast of heavy rainfall, postpone application of second split dose of nitrogeneous fertilizers @ 35 kg urea per acre to rice crop at tillering stage. Apply fertilizer after 8th August,2020 when intensity of rainfall is low.
Mango	Vegetative	 Due to forecast of heavy rainfall, postpone Paclobutrazol application in Mango orchard. Apply after 8th August,2020 when intensity of rainfall is low. Due to forecast of heavy rainfall, postpone the spraying of fungicides for control anthracnose disease on new flush of mango in re-established orchard those disturb due to Nisarg cyclone. Spray after 8th August,2020 when intensity of rainfall is low.
Cashewnut	Vegetative	 Due to forecast of heavy rainfall, postpone fertilizer application in cashewnut orchard. Apply after 8th August,2020 when intensity of rainfall is low. Due to forecast of heavy rainfall, postpone the spraying of fungicides for control anthracnose disease on new flush of cashewnut in re-established orchard those disturb due to Nisarg cyclone. Spray after 8th August,2020 when intensity of rainfall is low. There is possibility of incidence of tea mosquito bug on new flush of cashewnut. If incidence is noticed spray Monocrotophos 36%SL @ 15 ml or Lambda cyhalothrin 5%EC @ 6 ml per 10 liter after 8th August,2020 when intensity of rainfall is low.
Arecanut	Fruiting	 Due to forecast of heavy rainfall, postpone fertilizer application in arecanut orchard. Apply after 8th August,2020 when intensity of rainfall is low. Due to forecast of heavy rainfall, make arrangement for drain out excess water from arecanut orchard.
Vegetable crops	Flowering	 Due to forecast of increase in wind speed, give earthing up to Okra, Brinjal, Tomato, Chilli etc. vegetable crops. Due to forecast of heavy rainfall, make arrangement for drain out excess water from

vegetable crop field.

Cucurbitaceous	Flowering	• Due to forecast of heavy rainfall, make arrangement for drain out excess water from
crop		cucurbitaceous vegetable crop field.
		• Due to forecast of increase in wind speed, repair staking already provide to cucurbitaceous crops.

Note: Spray insecticide or fungicide solution and apply fertilizers 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.