

2020.

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. 83/2020						Date: 16/10/2020			Duration – 5 days				
Dr. Prashant Bodake, Head, Department of Agronomy 9420413255						De	Dr. Vijay More, Nodal Officer, partment of Agronomy 9422374001	Dr. Shital Yadav, Technical Officer, Department of Agronomy 8379901160					
Significant past weather for the preceding week (Period –10/10/2020 to 16/10/2020)					Weather Parameters	Weather forecast until 08.30 hrs of 21/10/2020							
10/10	11/10	12/10	13/10	14/10	15/10	16/10		17/10	18/10	19/10	20/10	21/10	
0.0	1.0	2.4	4.2	12.4	124.2	-	Rainfall (mm)	10	2	4	5	10	
34.7	32.8	29.8	31.8	34.0	30.4	-	Maximum temperature (°C)	30	30	31	31	32	
24.4	23.8	22.8	23.5	22.6	22.5	-	Minimum temperature (°C)	25	25	25	25	25	
0	8	8	6	8	8	-	Cloud cover (Octa)	4	6	6	7	8	
90	90	96	95	98	98	-	Relative Humidity Max. (%)	92	91	94	92	94	
74	74	71	67	78	92	-	Relative Humidity Min. (%)	78	71	73	72	78	
1.8	2.2	1.5	2.7	1.8	1.8	-	Wind speed (Km/hr)	8	7	5	3	3	
NNE	Calm	E	N	Calm	Calm	-	Wind direction	ESE	SE	SE	SE	SSE	
Rainfall (mm) in last week Rainfall (mr						infall (m	m) from 01/01/2020 to till dated		Total Rainfall (mm) in last year			st year	
144.2					3013.6		5197.2						
				•		V	Veather summary						
			cast received from Regional Meteorological Centre Mumbai, there is possibility of light 7 th to 21 st October, 2020 at a few places over Raigad district. Also, sky will remain										
8			Thunderstorm along with lightening likely to occur on 16 th October,2020 at isolated places in Raigad district.										
ERFS			As per ERFS products above normal rainfall may occur in Konkan division during 21 th to 27 th October,										

Crop	Stage	Agromet Advisory based on weather forecast
General advice	-	• As Squally wind speed reaching 40-50 kmph gusting to 60 kmph very likely to prevail over Maharashtra-Goa coast fishermen are advised not to venture into these areas during 16-18 October 2020
Kharif rice	Grain filling (late varieties), maturity (early and midlate)	 Due to prevailing rainfall and thunderstorm during 13, 14 and 15 October,2020, if lodging of rice crop occurred, follow immediate picking of panieles by traditional way and keep panieles in protective shed for drying. As there is possibility of sprouting of soaked paniele. This will help to reduce damage to some extent. Make arrangement to drain out water from rice field and maintain the optimum water level of 5 cm in late rice varieties field. There is forecast of light to moderate rainfall, harvest the matured rice varieties during clear weather (no rainfall), keep threshed grains in protective shed for drying after immediate threshing.
Finger millet/ Proso millet	Maturity	 Due to prevailing rainfall and thunderstorm during 13, 14 and 15 October,2020, if lodging of crop occurred then follow immediate picking of panicles and keep panicles in protective shed for drying. As there is possibility of sprouting of soaked panicle This will help to reduce damage to some extent. Make arrangement to drain out excess water from finger millet and proso millet field. Due to forecast of light to moderate rainfall, harvest the matured varieties of finger millet crop during clear weather (no rainfall) by cutting of ear head with sickle and dry in the safe and protective shed. Follow threshing after drying.
Mango	Vegetative	 Due to prevailing rainfall and thunderstorm during 13, 14 and 15 October, 2020, make arrangement for drain out excess water from newly planted mango orchard. Due to cloudy rainy weather, there is possibility for incidence of anthracnose fungal disease on new vegetative flush of mango, to control the disease spray, 1% bordomixture or Carbendazim 12% + Mancozeb 63% combination fungicide @ 10 gms per 10 liter of water during clear weather (no rainfall).
Cashewnut	Vegetative	 Due to prevailing rainfall and thunderstorm during 13, 14 and 15 October, 2020, make arrangement for drain out excess water from newly planted cashewnut orchard. Due to cloudy rainy weather, there is possibility for incidence of anthracnose fungal disease on new vegetative flush of cashewnut, to control the disease spray, 1% bordomixture or Carbendazim 12% + Mancozeb 63% combination fungicide @ 10 gms per 10 liter of water during clear weather (no rainfall).

Coconut	Fruiting	 Due to prevailing rainfall and thunderstorm during 13, 14 and 15 October,2020, make arrangement for drain out excess water from coconut orchard. Due to prevailing rainfall condition lead increased in humidity favour development of fungal disease in coconut, to protect the coconut from fungal disease, spray 1% bordomixture during clear weather (no rainfall).
Arecanut	Fruiting	 Due to prevailing rainfall and thunderstorm during 13, 14 and 15 October,2020, make arrangement for drain out excess water from arecanut orchard. Due to prevailing rainfall condition lead increased in humidity favour development of fungal disease in coconut, to protect the arecanut from fungal disease, spray 1% bordomixture during clear weather (no rainfall).
Turmeric	Rhizome development	• Due to prevailing rainfall and thunderstorm during 13, 14 and 15 October,2020, make arrangement for drain out excess water from turmeric field.
Vegetable nurseries / new fruit crop plantation	Vegetative	• Due to prevailing rainfall and thunderstorm during 13, 14 and 15 October,2020, make arrangement for drain out excess water from vegetable crops nurseries and newly planted fruit crop orchard.
Poultry	-	 For boiler poultry bird upto three-week-old bird, provide boiler starter and 4 to 6 week old bird provide boiler finisher as per their daily requirement. Vaccination against Newcastle disease (Ranikhet) to 4-10 days old chicks under supervision of veterinary officers is advocated.
Note : Spray insects solution.	cticide or fungicide so	olution and apply fertilizers during clear weather (no rainfall). Mix sticker into spraying
committees of	"Gramin Krishi Mau	B) is prepared and published with the consultation and recommendation of SMS Isam Sewa (GKMS)" Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli. For AU research station or Agriculture officers of Agriculture Department, Maharashtra state.