

Coconut

Fruiting

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



						(02	2338) 282387							
No. 9	0/2020					Date: 10/11/2020				Duration – 5 days				
		H rtment	ant Bodake ead, of Agronor 413255	-	Dr. Vijay More, Nodal Officer, Department of Agronomy 9422374001				Dr. Shital Yadav, Technical Officer, Department of Agronomy 8379901160					
Significant past weather for the pre- (Period –04/11/2020 to 10/11//								Weather forecast until 08.30 hrs of 15/11/2020						
04/11	05/11	06/1		08/11	09/11	10/11		11/11	12/11	13/11	, 14/11	15/11		
0.0	-	-	-	-	-	-	Rainfall (mm)	0	0	0	0	0		
34.8	-	-	-	-	-	-	Maximum temperature (°C)	34	33	35	36	37		
18.4	-	-	-	-	-	-	Minimum temperature (°C)	20	20	23	24	24		
4	-	-	-	-	-	-	Cloud cover (Octa)	0	0	4	2	1		
94	-	-	-	-	-	-	Relative Humidity Max. (%)	56	54	67	75	71		
42	-	-	-	-	-	-	Relative Humidity Min. (%)	31	30	37	48	46		
0.9	-	-	-	-	-	-	Wind speed (Km/hr)	9	9	8	7	6		
Calm			-	-			Wind direction	E	ENE Tatal I	E	E	ENE		
ĸ	kaintaii (r	<u>nm) in</u> 0.0	last week		Rainfall (mm) from 01/01/2020 to till dated 3089.4					Total Rainfall (mm) in last year 5197.2				
		0.0			Weather summary									
		R	Raigad distr											
	Crop		Stag	e			Agromet Advisory based							
General advice			-		• Due to increase in rate of evaporation, provide irrigation to irrigated fruit crop nurseries and vegetable crops.									
Kharif rice			Matur	ity	• Sun dry the threshed grain for 2 to 3 days before storage.									
Finger millet			Matur	ity	• Sun dry the threshed grain for 2 to 3 days before storage.									
Cowpea			Lan	d	• Plough the field for cultivation of cowpea and incorporate FYM or compost @ 2									
			preparation		tonnes/acre at the time of last ploughing, prepare check basin of 4 X 3 m size leaving									
			and Sowing		furrow of 30 cm for irrigation between alternate two beds. Sow seed at a spacing of 30									
					X 15 cm. Apply 65 gms urea, 450 gms single Super Phosphate and 80 gms of muriate									
					of potash per check basin before sowing.									
					• Konkan sadabahar and Konkan safed are the varieties recommended by D.B.S.K.K.V.,									
					for cultivation in Konkan region. Use 6-8 kg seed /acre.									
					• Treat the seed with Thiram fungicide @3 gm/kg or Trichoderma 5 gms/kg and with									
					Rhizobium and PSB biofertilizers @ 25 gms per kg of seed before sowing.									
Chickpea			Lan		• For cultivation of Chickpea, plough the soil after harvest of kharif rice when it is in									
			prepara		field capacity. Incorporate 2 tonne/acre FYM or compost at the time of ploughing.									
			and Sowing		Sow seed at a spacing of 30 x 10 cm. apply 540 gms urea and 3 kg Single Super									
					Phosphate per guntha at the time of sowing. Provide light irrigation after sowing.									
					• Treat the seed with Thiram fungicide @3 gm/kg or Trichoderma 5 gms/kg and with									
			X 7 - 4	4.	Rhizobium and PSB biofertilizers @ 25 gms per kg of seed before sowing.									
Mango			Vegeta	uve	• For protection of vegetative flush of mango from hoppers and midge fly incidence, gray Datamethrin 2.8% EC $(0.9 \text{ ml per 10 liter of water})$									
					spray Deltamethrin 2.8%EC @ 9 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									
							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.									
Cashewnut			Flowering									protect		
					• There is congenial weather situation of flower bud opening in cashewnut, to protect the cashew inflorescence from tea mosquito bug and thrips incidence, spray									
					Profenophos 50% EC @10 ml per 10 liter of water. (The insecticide is not under label									
					claim).									
					• To improve fruit setting and production of cashewnut, take 2 nd spray of 10 PPM ethrel									
					at the flowering stage.									
					 Situation of clear sky and increase in temperature may leads to accelerate evaporation, 									
							irrigation to newly planted ca							
					days intervals. New growth below graft union should be removed regularly.									

to coconut orchard at 8-10 days interval.

• Due to clear sky and increase in temperature accelerate evaporation, provide irrigation

		• To control the attack of red palm weevil on coconut, collect and destroy the grubs from whole appear on infected trunk. Apply bordopaste to infected portion. Install pheromone trap 2 nos. per hectare in orchard.				
Arecanut	Fruiting	• Due to clear sky and increase in temperature accelerate evaporation, provide irrigation to arecanut orchard at 6-8 days interval.				
Chilli	Vegetative	• There is possibility of incidence of leaf curl disease in chilli due to thrips, white flies and mites which results into curling of leaves and stunted growth of plant. For management spray 10% cow urine and Azadirachtin 10000 PPM @ 3 ml per liter of water, alternatively at an interval of 7 days after transplanting. Install blue sticky trap in field.				
White onion	Nursery	• For the nursery of white onion, carry out primary tillage operation. prepare raised bed of 3 m length x 1 m width x 15 cm height. Apply 5 kg well decomposed FYM, 35 gm urea, 100 gm single super phosphate and 25gm muriate of potash per sq.m at the time of sowing. Provide light irrigation after sowing.				
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.