

Ministry of Earth Science, India Meteorological Department is collaborated with Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, Gramin Krishi Mousam Seva Project,



College of Horticulture, Mulde Agro Advisory Bulletin For The District Sindhudurg (Period 23rd May to 27th May, 2020)

Issue 40/2020						Date 22.05.2020				Duration 5 Days						
Actual weather parameters recorded during last week (Dated 15th to 21st May, 2020)						Weather Parameters Fore			Forec	ecasted weather parameters for forthcoming 5 day's (Valid for 23 rd May to 27 th May, 2020)						
15/05 16/05 17/05			18/05 19/05 20/05			21/05 Date				(Valid	24/05	25/05	26/05	27/05		
3.2	0.0	0.0	0.0	0.0	0.0	0.0		fall (mm)		2	5	6	5	0		
39.0	35.5	36.0	36.5	38.0	38.0	36.0		Maximum (°C)	2)	35	36	37	38	37		
24.0	24.0	25.0	26.0	26.0	26.0	25.0		Minimum (°C)		25	25	25	26	26		
Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Clear	Clear		Cloud Cove		20	20	20	20	20		
Cloudy	Cloudy	Cloudy	Cloudy	Clear	Cloudy	Cloudy	PM	(Octa.)	·	1	2	1	1	2		
90	84	84	77	82	85	85	RH - I (%)			92	92	91	92	71		
49	52	47	53	48	52	57	RH - II (%)			51	48	45	49	51		
2.2	1.2	1.8	2.5	1.7	1.3	2.3	Wind Speed (km/h		nr.)	006	006	006	007	007		
Calm	Calm	Calm	Calm	Calm	Calm	Calm	AM	Wind Direct	ation	South	North	Westerly	North	North		
Calm	WNW	WNW	WSW	WSW	WNW	WSW	PM '	Willia Dileci	Stion	West	West	South West	West	West		
Rainfall (mm) in last year (201			Rainfall	(mm) from 0	I dated	Rainfall (mm) from 01/06/2			to till dat	ted	Rainfall (mm)	in last we	ek			
4591.0			3.2 0.0 3.2											40.000		
General Weather condition in forthcoming 5 days: Maximum temperature will be increase in the Sindhdurg District in upcoming five days as well as light rain is forecasted on 23rd, 24th, 25th and 26th May, 2020 at isolated places and weather remain moist and mainly clear. RMC, Mumbai.																
Weather Prediction Based Agro-Advice																
Name of	Name of															
Crop	Glowt	II Stage						Adviso	лу							
Rice, Finge	r		Destroy the stubbles of rice crop after harvesting. Plough the field and let the soil heat up well in the sun.													
millet	Prepar	•	Ploughing the field after harvest to destroy the stubbles is suggested. In the areas where the harvesting is completed, in such areas													
Groundnut	tillage	operation	plough the field and make arrangements for cultural operations for <i>kharif</i> season and preparation of rice nursery. Procure improved													
			seeds of rice, groundnut and finger millet. Newly planted mange seedlings should be supported by sticks as wind speed is likely to increase in the coming week Also create													
		Harvesting		Newly planted mango seedlings should be supported by sticks as wind speed is likely to increase in the coming week Also create shade with the help of shade net for protection from the sun.												
				The Mango fruits are egg size stage and in mature size stage in some parts in the district. Harvest the mature fruits before 10 hours												
Mango	Harves			in the morning and after 16 hours in the evening with the help of Nutan mango harvester at 80 to 85 % maturity. Keep the harvested												
				fruits in shade to prevent spongy tissue disease and from heat. Give treatment with fungicide and ethylene for ripening as per the												
			recommendations. Transport of harvested fruits should be done preferably during night hours. Do not apply any													
			insecticides/fungicides 8 days before harvesting of mango fruits.													
			Newly planted cashew nut seedlings should be supported by sticks as wind speed is likely to increase in the coming week Also													
0.1.			create shade with the help of shade net for protection from the sun. If the incidence of cashew stem not borer is found to control cashew stem not borer remove the bark of affected stem with help of 15													
Cashew nut	t Harves	sung	If the incidence of cashew stem rot borer is found to control cashew stem rot borer remove the bark of affected stem with help of 15 mm knife and remove the cashew stem rot borer from stem and soak the stem in to the paste of Cloropyriphos 20% EC @ 10 ml. per													
			10 liter of water or fipronil 5% SC @ 2 ml per liter of water (5 liter of water is sufficient for one tree) is advocated.													
	Fruit		Newly planted coconut seedlings should be supported by sticks as wind speed is likely to increase in the coming week Also create													
Coconut	Develo	pment	shade with the help of shade net for protection from the sun.													
Mango,			For new pla	entations of I	Mango, Cas	new, Cocor	nut and Areca	anut, clear	n the are	a by cutti	ing small shru	bs and plants.	For mang	o, dig		
Cashew,	New of	antation	For new plantations of Mango, Cashew, Coconut and Arecanut, clean the area by cutting small shrubs and plants. For mango, dig out the pits of 1 x 1 x 1 m. size at the distance of 7 x 7 m.,													
Coconut,	Coconut,		for coconut	pits of 1 x 1	1 x 1 m. at a distance of 7.5 x 7.5 m and for arecanut pits of 0.6 x 0.6 x 0.6 m. at a distance of 2.7 x 2.7 m											
Arecanut				e them to su	nlight. Fill th	e pits with	mixture of so	oil, 30 to 40	0 kg of F	YM or Co	ompost and 1	kg single supe	r phospha	te.		
Fruit	Make p	Make processed preservative food products from fruits of Mango, Jackfruit, Jamun, Kokum, Karonda as per availability of fruits.														
processing	Do not	Do not burn stubbles of crops, leaves and weed in the field, It causes depletion of plant nutrients also decrease soil fertility. Soil testing of the soil														
Soil testing	should be done to check the amount of N,P,K after harvest of fruit crops. For detail information contact Soil Scientist, Regional Fruit Research S															
		rla. (02366-														
Dairy	Protect the animals from afternoon heat. Keep good aeration in animal shed.															
Animals,																

This Agro Advisory Bulletin (AAB) is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa (GKMS)", Regional Fruit Research Station, Vengurle and College of Horticulture, Mulde Dr. B.S.Konkan Krishi Vidyapeeth, Dapoli 416 520 (MS).

Dr. P.C. Haldavanekar
Associate Dean and Nodal Officer
College of Horticulture, Mulde
College of Horticulture, Mulde
Tal. Kudal Dist. Sindhudurg
(02362-244231,244272)
College of Horticulture, Mulde
College of Horticulture, Mulde