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 19th to 23rd April, 2019)

Issue 32/2010								Date 18.04.2019			Duration 5 Dave			
Actual weather parameters recorded during last weak							Foreg			Buration 5 Days				
(Dated 12th to 18th April 2010)						71	Weather Parameters		Availed for 19th to 23th April 2010					
12/04	13/04			16/04	17/04	18/04	Dete		10/04	20/04	21/04	22/04	23/04	
0.0	0.0	0.0			0.0		De	infall (mm)	0	0	0	0	0	
0.0	0.0	29.5 20.5		0.0	0.0	0.0	Raintali (mm)		26	26	24	25	29	
36.0	38.0	22.0 24.0		30.0	35.0	36.0			21	22	24	24	30	
24.0	24.0	22.0 21.5		23.0	22.0	19.5			21	23	24	24	20	
Clear	Cloudy				Cloudy	Clear	AM	Cloud Cover	0	1	1	1	0	
Clear	Cloudy	Clear Cloud		/ Clear	Clear	Clear	PM (Octa.)							
84	84	92 93		84	84	91	RH - I (%)		74	81	78	76	64	
54	41	45	52	56	40		RH - II (%)		19	26	31	34	25	
0.3	0.5	0.7	0.6	0.9	0.5	0.5	Wind Speed (km/hr.)		010	006	005	008	009	
Calm	Calm	Calm	Calm	Calm	Calm	Calm	AM	Wind Direction	100	129	152	135	168	
WSW	WSW	WNW	WNW	WSW	WSW	WSW	PM							
Rainfall (mm) in last year (2018) Rainfall (mm) from 01/01/19 to till dated Rainfall (mm) from 01/06/19 to till dated Rainfall (mm) in last w												ast week		
3269.2 0.0 0.0 0.0												0.0		
General Weather condition in forthcoming 5 days: Probably air temperature will be increase and weather become partly cloudy forthcoming week.														
		0 11 0				Weather P	rediction Ba	ased Agro-Advice						
Name of Crop Growth Stage Advis								ory 6 the district. On homes to the energy and dry in the evening and						
Sunflowe	r	Harvesti	ng	Sunnower is at maturity and harvesting stage in few places of the district. So harvest the crop and dry in to sunrise and										
thresh the crop with the help of wooden stick or machine and store the grains in shade.											hofens hones			
Rice (<i>Rabi</i>)		Honyosting		Some varieues or nice are in narvesting stage. Removal or water from the field at least 8-10 days before harvesting. At the										
		naivesu	ng	the University is advocated										
				As per harvesting index of Groundput crop i.e. vellowing of leaves, colour of outer pod and colour of seed, hervesting										
Groundnut		Pod Filling		should be done. If required give light irrigation before harvesting. Dry the harvested pods in supshine for 3 to 4 days										
				Late sown aroundnut is in grain formation stage at some places. Due to increase in evaporation and increase in										
				temperature the requirement of water may be more in groundnut crop										
Mango		Harvesting		Install University recommended methyl eugenol containing 'Rakshak' fruit fly trans @4 trans per ha, to control manco fruit fly										
				Application of 150-200 litres of water per tree at 15 days interval as per the availability is suggested										
				Create shade in new manor plantation with the help of shednet. Also irrigate the basins and mulch with leaves paddy.										
				straw or weed.										
				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 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.										
Cashew		Fruit Formation Harvest the harvestable and dried cashews from plant and dry it in sunlight.												
Water Me	elon	Flowering	g to	Installation of Cue-lure containing Rakshak fruit fly traps @ 4 traps/ha for control of fruit fly in gourd crops is advocated.										
		Fruit sett	ing	Application of Dimethoate @ 10 ml per 10 liters of water to control leaf miners in watermelon is advocated.										
Soil testing		-		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 should be done to check the amount of N,P,K after harvest of fruit crops. For de									s. For detail			
				Information contact Soil Scientist, Regional Fruit Research Station, Vengurla. (02366-262234).										
Coconut		Flowering		Fill the innermost lear axils of coconut pair with mixture of 2 % methyl parathion dust 50 gm. + 50 gm. sand and spraying										
				the FYM pits with 0.2 % carbaryl is advocated for control of adults and grubs of rhinoceros beetle. It is advocated to spray										
				1 per cent bordo mixture against leaf spot of Coconut. For control of leaf spot of Coconut, spraying of 1% Bordeaux										
			mixture is suggested. Out the trees neaving intested with bud rot disease and burn them to prevent turther spread of the disease.									une disease.		
Dairy Ani	mals,			Provide good quality water for drinking and green fodder for feeding to animals.										
Poultry		The temperatures during day an					a increasing. For protection of poultry birds from heat, provide curtains from outside the							
. Cull y				poultry snee and sprinkle it with water. Apply layer of grass or gunny bags on the root of poultry shed and sprinkle water										
This A	aro Advi	sorv Bulletin	(AAB)	on it. Provid s prepared a	nd publish	a cool arini	consolatio	n and recommend	ation of SM	S committee	of "Gramin	Krishi Maus	am Sewa	
(ĞKMS)",	Regional Fi	ruit Rese	earch Station	, Vengurle	and Colle	ge of Hortic	ulture, Mulde Dr. E	3.S.Konkan	Krishi Vidya	peeth, Dap	oli 416 520 (l	MS).	
	Dr.	P.C. Halda	vanekar			Dr	P.C. Hald	avanekar			Dr. Y. C. Technica	Muthal Officer		

Associate Dean College of Horticulture, Mulde Tal. Kudal Dist. Sindhudurg Dr. P.C. Haldavanekar sociate Director of Research and Nodal Offic Regional Fruit Research Station, Vengurle (02366-282234/262693) Dr. Y. C. Muthal Technical Officer Gramin Krishi Mousam Seva College of Horticulture, Mulde (02362-244231)

