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 28<sup>th</sup> August to 1<sup>st</sup> September, 2019)



(Period 28 <sup>th</sup> August to 1 <sup>st</sup> September, 2019)														
	ls	sue 69/2019				Date 27.08.2019			Duration 5 Days					
Actual weather parameters recorded during last week							For Weather Parameters			ecasted weather parameters for forthcoming 5 day's				
	<u>`</u>		August, 2019)						(Valid for 28 <sup>th</sup> August to 1 <sup>st</sup> September, 2019)					
21/08	22/08	23/08	24/08	25/08	26/08	27/08	Date		28/08	29/08	30/08	31/08	01/09	
12.4	10.6	7.5	29.8	0.0	4.0	6.5	Rainfall (mm)	)	20	23	24	20	20	
32.0	32.0	32.0	31.5	32.0	32.0	31.0	T Maximum (°C)		31	31	31	31	31	
24.0	24.0	23.0	23.0	23.0	23.0	23.0	T Minimum (°C)		23	23	23	23	23	
Clear	Cloudy	Cloudy	Cloudy	Clear	Clear	Clear	AM Cloud Co		5	4	4	7	8	
Clear 95	Cloudy 97	Cloudy 92	Cloudy 96	Clear 95	Clear 92	Cloudy 96	PM (Octa. RH - I (%)	)	93	93	93	93	94	
66	66	85	72	66	72	66	RH - II (%)		74		79	81	85	
0.0	0.5	1.0	0.2	1.3	1.3	1.3	Wind Speed (km	/hr)	011	009	009	011	009	
Calm	Calm	Calm	Calm	Calm	Calm	Calm	AM Wine							
WNW	WSW	WNW	WSW	WSW	WSW	WSW	PM Direct		218	227	233	258	242	
	nm) in last y			nm) from 01/			Rainfall (mm) from		10 to till de	tod	Poinfall (	mm) in lost	wook	
	3269.2	Gal (2010)	Naimaii (i			Jaleu			19 10 111 42		Raman	Rainfall (mm) in last week 70.8		
General W		dition in forth	coming 5 day	3520.5 3520.5 70.8 ming 5 days: Moderate rain is predicted in forthcoming 5 days.										
Conorary			Johning O da	0. 110001010			ased Agro-Advice							
Name of (	Crop Gr	owth Stage					Adviso	orv						
Rice Finger mil Groundnu	let	Tillering	<ul> <li>40 EC @ 12.5 ml or Lambda cyhalothrin 5 EC @ 5 ml per 10 liter of water on the whole crop is recommended. For control of blast disease in rice, need based application of Tricyclazole 10 grams or isoprothiolane 10 ml per 10 liter of water is suggested.</li> <li>For Nagli crop apply second dose of nitrogenous fertilizers i.e.800 gms of urea per R area with better intercultural operations. Due to dry period the application of second split of nitrogen i.e. 40 kg Urea should be applied to the crop after weeding. It is needful to maintain cleanliness in finger millet 25 to 30 days after sowing.</li> <li>The groundnut crop is in flowering stage and some early varieties is in peg formation stage so drum rolling operation should be carried out to increase number of pods ultimately production will be increased.</li> <li>For control of dieback disease of mango, spraying with copper oxychloride 0.3 per cent (30 grams/10 liter of water) or 1%</li> </ul>											
Mango		-	Bordeaux mixture is advocated. If there is oozing of gum from matured branches, then scrap the infected branch and apply paste of Copper oxychloride or Bordeaux mixture to the affected portion. The stone grafting programme in the mango nursery should be continued. Water the grafts frequently. If the application of fertilizer is completed in Mango, it is advocated to apply paclobutrazol during 15 <sup>th</sup> July to 31 <sup>st</sup> August for regular bearing in Mango for trees having age more than 10 years. It is applied as per the canopy of tree i.e. East-West of the canopy is 5 meters and North-South length of canopy is 3 meters, the average canopy will be 4 meters. Chemical (cultar) contains 23 per cent active ingredient of paclobutrazol. So it should be given @ 3 ml/meter canopy of the tree. For 4 meters the dose will be 12 ml/tree. Calculated quantity of paclobutrazol should be mixed in 3 to 6 litres of water as per the canopy of the tree. Apply paclobutrazol solution below the tree canopy i.e. by making 25 to 30 holes 15 cm deep inside the fertilizer ring. In each hole apply 100 ml solution. Weeding should be done before and after application of paclobutrazol. There should be sufficient moisture in the soil during application. (Note - Add sticker @ 1 ml/1 litre of spray solution at the time of spraying of insecticides/fungicides)											
Cashewn			Chloropy ground re	If the incidence CSRB is noticed in cashew, remove the grubs with the help of 15 mm chisel and application of Chloropyriphos 10 ml in infested holes on Cashew plant and drenching the remaining solution around tree trunk near the ground region is advocated. Cut the dead wood and diseased branches and apply 1% Bordeaux paste to the cut surface.										
Coconut Arecanut		Fruit set		ing, apply m /fertilizers du			rtilizers Coconut and Arecanut as per recommended by the University. Do not apply ns.							
Vegetable		Fruit set	lit set Installation of Rakshak fruit fly tra crops from pests like leaf eating c water for their control.			ps @ 4 traps/ha for control of fruit fly in gourd crops is advocated Protect the vegetables aterpillars, aphids etc. by spraying 2 ml of Malathion or 1.5 ml of Dimethoate per litre of								
Goat, She Poultry			Planting of biennial forage crops like Paragrass, Napier, Gajraj etc. is advocated. Protection of poultry from rains and sun's heat is advocated. Provide fresh and cool drinking water to poultry birds and chicks. B) is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa											
					e and Colleg	e of Hortic	ulture, Mulde Dr. B			Vidyapeet	h, Dapoli 4	16 520 (MS		
	Dr. P.C	. Haldavanek	ar	100	opieto Direc	Dr. B. N. S	awant parch and Nodal Of	Figure		D Te	r. Y. C. Mut chnical Off	icer		

Associate Dean College of Horticulture, Mulde Tal. Kudal Dist. Sindhudurg Dr. B. N. Sawant Associate Director of Research and Nodal Office Regional Fruit Research Station, Vengurle (02366-262234/262693) Dr. Y. C. Muthal Technical Officer Gramin Krishi Mousam Seva College of Horticulture, Mulde (02382-244234)