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

Date 04.06.2019

Gramin Krishi Mousam Seva Project,

College of Horticulture, Mulde Agro Advisory Bulletin For The District Sindhudurg (Period 05th to 09th June, 2019)

Actual weather parameters recorded during last week (Dated 29 th May to 04 th June, 2019)							Weather Parameters			Forecasted weather parameters for forthcoming 5 day's (Valid for 05 th to 09 th June, 2019)						
29/05	30/05	31/05	01/06	02/06	03/06	04/06	Date			05/06	06/06	07/06	0806	09/06		
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ra	ainfall (mm)		5	5	0	12	3		
38.0	36.0	37.0	36.5	37.0	37.0	34.5	Т махітит (°C)			36	37	35	36	35		
26.5	24.0	25.0	25.0	25.0	25.5	25.0	Т мілітит (°C)		, 	26	27	26	27	26		
Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	AM		ver							
Clear	Clear	Clear	Cloudy	Cloudy	Cloudy	Cloudy	PM	(Octa.)		7	6	8	6	6		
78	84	85	91	91	94	85		RH - I (%)		87	87	88	86	88		
53	49	49	47	48	55	68	RH - II (%)			64	50	54	51	61		
0.5	0.9	0.4	0.8	0.3	0.4	0.3		Speed (km/	/hr.)	009	009	005	011	008		
Calm	Calm	Calm	Calm	Calm	Calm	Calm	AM	Wind	1							
WSW	WNW	WNW	WSW	WSW	WNW	Calm	PM	Directio	on	304	285	244	283	290		
Rainfall (r	mm) in last	year (2018)	Rainfall (r	nm) from 01/	01/19 to till	dated	Rainfall	(mm) from	01/06/	/19 to till d	ated	Rainfall (mm) in last	week		
<u>3269.2</u> 0.0 0.0 0.0																
General Weather condition in forthcoming 5 days: Light rain is predicted in forthcoming 5 days also wind speed will be increase in forthcoming 5 days.																
					Weather I	Prediction Ba	ased Agro	-Advice								
Name of Crop Growth Stage Advisory																
There is a forecast of light rains. So farmers are suggested to sow the kharif crops (paddy, nagli and va											ari) seed.					
			Application	Application of 1 kg urea and 3 kg of single super phosphate with sufficient quantity of FYM per 1 R area of nursery is												
				advocated. Seed treatment to paddy seed with Emisan or Thiram @ 2 gm per kg seed is advised. If possible sow the seed												
				on raised beds. Seed rate for paddy is 50 kg per ha for bold varieties, 40 kg per ha for fine varieties and 20 kg per ha for												
		Numon		hybrid varieties is recommended.												
Disc. No.		Nursery														
Rice, Nag	gii pre	paration and		To control weeds, application of Butachlor (50 EC) @ 60 ml per 10 litres of water is suggested. Application should be done												
		Sowing		before emergence of weeds in nursery.												
				After sowing rice on raised bed, cover the beds with the help of leaves of coconut or arecanut so as to avoid the rain flash												
			effect on	effect on sowed seed.												
			Where the	Where the preparation of raised bed is not possible there should select high land for preparation of rice nursery also												
			provide f	provide furrows so as to drain out excess water in heavy rain and avoid mortality of seedlings.												
				Select medium to heavy with well-drained soil for the sowing of groundnut. Pulverize the soil by ploughing also add 10												
Crowndraw	Pi	e tillage and	tone well	tone well rotten FYM per ha.												
Groundnu	n.	Sowing	The time	The time of sowing of kharif groundnut is 10 to 20 June. The light rain is predicted in forthcoming 5 days, so prerequisite of												
			sowing s	sowing should be complete.												
			Applicatio	Application of fertilizer dose to mango according to the recommended dose of Dr. B.S. Konkan Krishi Vidyapeeth, Dapoli												
			Applicatio	Application of one ghamela FYM, 300 gm Urea, 300 gm SSP and 100 gm MOP for one year old mango plants. Increase												
			the dose of the manures and fertilizers according to the age of plant.													
Mango	Ne	w Plantation		For stone grafting programme in Mango, procure fresh mango stones (seed) and sow them on beds. Before sowing they												
				should be thoroughly washed with water and dip in carbendazim solution @ 1gm per litre of water to control wilt. To protect the mango stem from the bright sunshine in new planting apply 1% Bordopaste on the trunk of seedling.												
		ew Plantation	If the in	If the incidence CSRB is noticed in cashew, remove the grubs with the help of 15 mm chisel and application of												
Cashew	Ne		Chloropy	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.												
		Nursery	-	Sowing of kharif vegetables like Chilli, Brinjal, Tomato, okra, cucumber, bitter gourd, snake gourd, ridge gourd, Snap												
Vegetable	es pre	paration and		melon etc. should be started. Use high yielding varieties for sowing recommended by the University. Okra should be planted on ridges and furrows and sowing of gourd vegetables be done on soil mounts.												
This Ar		Sowing Bulletin (AAB										Gramin Kri	shi Mausan	Sewa		
		gional Fruit R									Vidyapee	th, Dapoli 4	16 520 (MS			
		. Haldavanek ociate Dean	ar	Ace	Dr. ociate Direc	P.C. Hald	avaneka arch ar	r d Nodal Off	ficer			r. Y. C. Mut schnical Off				



Dr. P.C. Haldavanekar sociate 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 (02362-244231)



Duration 5 Days



Issue 45/2019