

## 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 22<sup>nd</sup> to 26<sup>th</sup> June, 2019)

Issue 50/2019					Date 21.06.2019				Duration 5 Days					
Actual weather parameters recorded during last week (Dated 15th to 21st June, 2019)					Weather Parameters			Forec	Forecasted weather parameters for forthcoming 5 day's (Valid for 22nd to 26th June, 2019)					
15/06	16/06	17/06	18/06	19/06	20/06	21/06	Date			22/06	23/06	24/06	25/06	26/06
5.6	5.0	0.0	12.2	6.6	67.0	1.4	Rainfall (mm)		)	13	13	35	23	26
33.0	33.5	33.5	33.5	31.5	31.5	27.5	T Maximum (°C)		)	34	34	33	33	34
24.0	25.0	25.0	24.0	25.0	23.0	23.0	T Minimum (°C)			24	24	23	22	23
Cloudy	Cloudy	Clear	Cloudy	Cloudy	Cloudy	Clear	AM	Cloud Co	over	6	7	8	6	3
Clear	Clear	Cloudy	Cloudy	Cloudy	Cloudy	Clear	PM	(Octa.	)	0				
85	92	92	92	92	85	85		RH - I (%)		88	85	91	90	89
70	62	61	85	72	86	66	F	RH - II (%)		63	57	74	76	66
2.0	1.8	1.6	1.6	0.9	0.7	0.7	Wind	Speed (km	/hr.)	004	006	007	007	005
SSW	Calm	Calm	Calm	Calm	Calm	Calm	AM	Win	d	178	263	255	155	211
WNW	WNW	WNW	WSW	wsw	wsw	wsw	PM	Direct	ion					
Rainfall (mm) in last year (2018) Rainfall (mm) from				nm) from 01	n 01/01/19 to till dated Rainfall (mm) from 0			01/06/1	9 to till da	ated	Rainfall (mm) in last week			
3269.2			252.8				252.8				97.8			

320	59.2	252.8	252.8	97.8				
General Weather	r condition in forthco	oming 5 days: Moderate rain is predicted in fo	orthcoming 5 days.					
		Weather Prediction	Based Agro-Advice					
Name of Crop	Growth Stage	Advisory						
Rice, Nagli	Nursery preparation and Sowing	Application of 1 kg urea and 3 kg of sing advocated. Seed treatment to paddy seed on raised beds. Seed rate for paddy is 50 hybrid varieties is recommended.  To control weeds, application of Butachlor before emergence of weeds in nursery.  Where the preparation of raised bed is respectively.	farmers are suggested to sow the kharif of gle super phosphate with sufficient quantity with Emisan or Thiram @ 2 gm per kg seed kg per ha for bold varieties, 40 kg per ha for (50 EC) @ 60 ml per 10 litres of water is sugnot possible there should select high land to water in heavy rain and avoid mortality of secrever necessary.	of FYM per 1 R area of nursery is is advised. If possible sow the seed or fine varieties and 20 kg per ha for ggested. Application should be done for preparation of rice nursery also				
Groundnut	Pre tillage and Sowing	Select medium to heavy with well-drained soil for the sowing of groundnut. Pulverize the soil by ploughing also act tone well rotten FYM per ha.  Carry our preliminary cultural/farm operations for sowing of groundnut. Plough the field deeply and after last leveling 10 tonnes of FYM or Compost per ha in the soil. Use 100 to 125 kg of seed/per ha for sowing. Use varieties like Ko Gaurav and Trombay Konkan (Tapora) as well as high yielding varieties like TG-26, TAG-24 and TPG-41 recomme by Dr. B.S. Konkan Krishi Vidyapeeth, Dapoli for Konkan region.  Seed treatment with Thiram @ 3 gm/kg of seed is advocated against wilt disease in groundnut.  The Moderate rain is predicted in forthcoming 5 days, so prerequisite of sowing should be complete.						
Mango	New Plantation	For stone grafting programme in Mango, p	procure fresh mango stones (seed) and sow nd dip in carbendazim solution @ 1gm per lit	them on beds. Before sowing they				
Cashew	New Plantation	Chloropyriphos 10 ml in infested holes on	shew, remove the grubs with the help of Cashew plant and drenching the remaining wood and diseased branches and apply 1%	solution around tree trunk near the				
Coconut	Fruit Bearing	-	m with mixture of 2 % methyl parathion dust ated for control of adults and grubs of rhinoc of Coconut.					
Vegetables	Nursery preparation and Sowing	melon etc. should be started. Use high y	Brinjal, Tomato, okra, cucumber, bitter gour yielding varieties for sowing recommended of gourd vegetables be done on soil mounts	by the University. Okra should be				

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).