

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 03rd to 07th July, 2019)

				(Peri	od 03 rd to	07th July,	2019)							
	ls	sue 53/2019				Date 02.	07.201	9			T.	Ouration 5	Days	
Actual weather parameters recorded during last week (Dated 26th June to 02nd July, 2019)						Weather Parameters For			Fore	recasted weather parameters for forthcoming 5 day's (Valid for 03rd to 07th July, 2019)				
26/06	27/06	28/06	29/06	30/06	01/07	02/07		Date		03/07	04/07	05/07	06/07	07/07
10.8	72.2	99.2	128.7	260.3	45.6	16.1	Rainfall (mm)			71	73	75	74	65
28.0	28.0	28.0	28.0	26.0	27.0	31.0	T Maximum (°C)			31	31	30	30	30
24.0	23.0	23.0	23.0	23.0	23.0	23.0	T Minimum (°C)			24	24	24	24	24
Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	AM	Cloud Co	ver	0			-	-
Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	PM	(Octa.)	8	8	6	5	5
92	96	96	95	96	97	93		RH - I (%)		90	91	90	90	91
95	85	92	92	92	78	72	RH - II (%)			75	84	82	80	81
3.7	2.8	2.8	2.7	0.8	2.5	1.9	Wind	Speed (km	/hr.)	009	014	015	015	018
ESE	ESE	ESE	WSW	Calm	Calm	ENE	AM	Win	d	236	237	235	234	242
ESE	Calm	ESE	WNW	WSW	ESE	WSW	PM	Direct	ion					
Rainfall (ı	mm) in last	year (2018)	Rainfall (n	nm) from 01/0	01/19 to till (dated	Rainfall	(mm) from	01/06/	/19 to till da	ated	Rainfall (mm) in last	week
3269.2			909.3 909.3						09.3				632.9	
General V	Veather cor	dition in forth	coming 5 day	<mark>/s:</mark> Very heav	<u> </u>									
			_		Weather F	Prediction Ba	sed Agr	o-Advice						
Name of	Crop G	rowth Stage						Adviso	ory/					
			There is	a forecast of	very heavy	rains. The	re is a		•	m rains du	ring curre	nt week. R	ice crop is i	n nursery
Rice	т	ransplanting	stage and Transplai 870 gm of recomme advised to late varied Drain out In some of	a forecast of d in some planting of 20 to Urea, 3 kg S ended. Also u to keep the tr ty - 20cm X 1 excess water places 15 to s for transpla	aces 20 to 2 22 days old SSP and 83 se of Glyric ansplanting 15cm. Farmer from rice fi 20 days no	25 days nu d paddy see 0gm MOP idia leaves distance b ers are sug eld wherev ursery is a	rsery is edlings per 1 @ 10 t etween gested er nece	forecast of available. having 12 to adopt 4 vasary.	medium Transposition 15 crathe time tha (100 plants 1 way pla	olanting of m height and ne of last poor ky o kg per ky for Early va anting metl	rice should of leavest ouddling of the add the ariety- 15 chod of rice	d be done s should be peration be e organic n cm X 15 cm	as early as e done. App efore transp natter is adv n and for Mi	possible lication or lanting is rised. It is idlate and

Due to very heavy rain predicted in upcoming 5 days the application of fertilizer should be postpone.

Start the stone grafting programme in the mango nursery.

If the incidence CSRB is noticed in cashew, remove the grubs with the help of 15 mm chisel and application of Cashew

New Plantation

Cashew

New Plantation

Seed treatment with Thiram @ 3 gm/kg of seed is advocated against wilt disease in groundnut.

The very heavy rain is predicted in forthcoming 5 days, so prerequisite of sowing should be complete.

by Dr. B.S. Konkan Krishi Vidyapeeth, Dapoli for Konkan region.

Drain out excess water from groundnut field wherever necessary.

Gaurav and Trombay Konkan (Tapora) as well as high yielding varieties like TG-26, TAG-24 and TPG-41 recommended

Protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge fly. If incidence is noticed, spraying with Dimethoate 25 EC @ 12 ml or Monocrotophos 36 WSC @ 11 ml per 10 litres of water as per need is

ground region is advocated. Cut the dead wood and diseased branches and apply 1% Bordeaux paste to the cut surface.

Vegetables Seedling Drain out excess water from the cucurbits field wherever necessary.

advocated.

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 College of Horticulture, Mulde Tal. Kudal Dist. Sindhudurg

Sowing

New Plantation

Groundnut

Mango

Dr. B. N. Sawant Associate Director of Research and Nodal Officer Regional Fruit Research Station, Vengurle (02366-262234/262693) Dr. Y. C. Muthal Technical Officer Gramin Krishi Mousam Seva College of Horticulture, Mulde (02362-244231)