

## 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

College of Horticulture, Mulde Agro Advisory Bulletin For The District Sindhudurg (Period 22<sup>nd</sup> to 26<sup>th</sup> January, 2020)



0.0

Issue 6/2020						Date 21.01.2020				Duration 5 Days				
,	Actual weather parameters recorded during last week (Dated 15th to 21st January, 2020)					Weather Parameters			orecas	orecasted weather parameters for forthcoming 5 day's (Valid for 22 <sup>nd</sup> to 26 <sup>th</sup> January, 2020)				
15/01	16/01	17/01	18/01	19/01	20/01	21/01	Date		22	2/01	23/01	24/01	25/01	26/01
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)			0	0	0	0	0
33.0	32.0	31.0	33.0	34.0	36.0	36.0	Temp. махітит (°С)		3	34	36	37	37	35
18.0	18.5	14.5	14.0	16.0	17.0	20.0	Temp.	Temp. <sub>Minimum</sub> (°С)		20	20	20	20	20
Clear	Clear	Clear	Clear	Clear	Clear	Clear	AM	Cloud Cover		4	0	1	4	7
Clear	Clear	Clear	Clear	Clear	Clear	Clear	PM	(Octa.)		1				
94	83	87	89	90	91	93	R⊦	H - I (%)	•	68	62	58	54	57
44	48	53	40	41	37	-	RH	l - II (%)	4	40	30	25	26	24
1.6	2.5	1.9	1.4	0.9	1.5	1.4	Wind Speed (km/h		0	07	007	007	007	003
Calm	ENE	ENE	Calm	Calm	Calm	Calm	AM	Wind		73	79	85	55	62
ENE	ENE	ENE	WSW	WSW	WSW	-	PM	Direction	n /3		19	00	55	02
Rainfall	Rainfall (mm) in last year (2019) Rainfall (mm) f			m) from 01/	m 01/01/20 to till dated Rainfall (mm) from 0			am) from 01/	1/06/20 to till dated Rainfall (r			mm) in last week		

General Weather condition in forthcoming 5 days: Atmosphere remains dry and partly cloudy in the upcoming five days.

0.0

la an Duas	liction Based	Acres Achdon

0.0

Name of Crop	Growth Stage	Advisory
	Seedling	In Rabbi rice, maintain the water level 2-3 cm for first 8-10 days and increase the level up to 5 cm.
Rice		If the incidence of rice leaf folder is observed on the rice crop, then need based spraying with Monocrotophos 12 ml per 10
		litres of water is recommended.
Horse gram	Seedling to	The incidence of aphids and leaf miner may be noticed on pulse crops. For their control spraying with 10 ml Dimethoate
and Cowpea	Branching	per 10 litres of water at an interval of 15-20 days is suggested.
	Seedling to Branching	Availability of moisture in the field is needful for Wal crop in every crop growth stage. If availability of irrigation water
Kadva Wal		irrigate the crop at flowering and grain filling stage. Excessive irrigation leads to branching and reduction in yield.
		To control pod borer in Kadva wal spraying with Malathion 2 ml. per liter of water in flowering stage is advocated.
Groundnut Sunflower and	Seedling to Branching	Light irrigation to groundnut crop three days after sowing. Irrigation interval should be 10-12 days for this stage. Also
Mustard		irrigate the sunflower and mustard crop timely. Gap filling should be done in groundnut crop.
	Flushing to Flowering	Protect the new flushing in mango may be observed simultaneously the incidence of anthracnose and powdery mildew
		diseases may found on mango. In cloudy weather the host is expected to emerge is large quantity. Shade and high
		humidity are favorable for their multiplication. Due to heavy leaf flush on mango and such condition usually can make a
		huge attack on mango hopper on inflorescence leaf and fruits. To control spraying of Thiophenate methyl and
		Carbendanzim 1% @ 1 gram per liter water is advocated. Incidence of Mango Hoper, Thrips and Scale insect may be
Mango		come on New flush of mango if found the incidence to control mango hopper application of insecticide like Deltamethrin
		2.8% EC (0.9 per liter of water) or Thiomethoxam 25% WDG (0.1 gram per liter of water) is advised.
		In the district the incidence of thrips may be observed on bud bursting stage of mango trees due to change in weather
		conditions. For their control application of 45 per cent Spinosad 2.5 ml per 10 litres of water is suggested.
		As per the recommendation of the University, spraying of "Ambrashakti" a liquid fertilizer for enhancement of fertilization
		@ 1 liter/25 litres of water on the inflorescence is advocated. A solution of 25 litres should be sprayed on 4 trees.
		Current Climatic conditions are favorable for cashew borer. If such incidence is notified on inflorescence of cashew then
	Flowering to Fruit Set	spraying of 50 per cent Profenophos 10 ml/10 litres of water and if fruiting is their then spraying of 5 per cent
		lamdasayhalothrin 6ml/10 liters of water is advocated.
Cashewnut		If the incidence of cashew stem rot borer is found to control cashew stem rot borer remove the bark of affected stem with
		help of 15 mm knife and remove the cashew stem rot borer from stem and soak the stem in to the paste of <i>Cloropyriphos</i> 20% EC @ 10 ml. per 10 liter water is advocated.
		To Control of Apple and nut borer of cashew spraying of Diclorovos 76% EC @ 10 ml. per 10 liter of water is advised.
	Flowering	To control leaf curl (Bokdya/Churda Murda) and causing insects such as thrips and white flies in chillis, application of
Chilli		Phorate 10 kg per ha. also spraying of Dimethoate 30% EC 1 ml. + Sulphur 2 gm or Mancozeb 2 gm per liters of water is
		advised.
Water Melon	Flowering to	Installation of Cue-lure containing Rakshak fruit fly traps @ 4 traps/ha for control of fruit fly in gourd crops is advocated.
	Fruit setting	Application of Dimethoate @ 10 ml per 10 litres of water to control leaf miners in watermelon is advocated.  is prepared and published with the consolation and recommendation of SMS committee of "Gramin Krishi Mausam Sewa

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. Haldayanekar Associate Dean College of Horticulture, Mulde Tal. Kudal Dist. Sindhudurg Dr. P.C. Haldavanekar Associate Dean and Nodal Officer College of Horticulture, Mulde Tal. Kudal Dist. Sindhudurg (02362-244231,244272) Dr. Y. C. Muthal Technical Officer Gramin Krishi Mousam Seva College of Horticulture, Mulde (02362-244231)