

3269.2

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 25th to 29th December, 2019)



0.0

	Issue 103/2019					Date 24.12.2019			Duration 5 Days					
	Actual weather parameters recorded during last week (Dated 18th to 24th December, 2019)						Weather Parameters		Foreca	orecasted weather parameters for forthcoming 5 day's (Valid for 25th to 29th December, 2019)				
18/12	19/12	20/12	21/12	22/12	23/12	24/12		Date		25/12	26/12	27/12	28/12	29/12
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)			0	0	5	2	0
35.0	35.0	35.5	35.0	36.0	36.0	35.0	Temp. махітит (⁰С)			34	33	34	33	33
19.0	20.0	20.0	19.0	20.0	20.0	20.0	Temp. _{Minimum} (°С)			22	23	22	23	22
Clear	Clear	Clear	Clear	Clear	Clear	Cloudy	AM	Cloud Cove	er 5		5	6	4	5
Clear	Clear	Cloudy	Clear	Clear	Cloudy	Clear	PM	(Octa.)						
87	93	93	91	91	91	84	RI	H - I (%)		73	79	84	79	81
37	38	43	37	37	42	41	RI	H - II (%)		42	50	51	52	56
1.7	1.5	1.7	0.9	1.6	1.2	0.7	Wind S	peed (km/hr	:)	006	004	003	004	006
Calm	Calm	Calm	Calm	Calm	Calm	Calm	AM	Wind		50	00		400	54
ESE	wsw	WNW	WNW	wsw	wsw	ENE	PM	Direction		59	66	57	130	54
Rainfa	Rainfall (mm) in last year (2018) Rainfall (mm) from			nm) from 01	n 01/01/19 to till dated Rainfall (mm) from 01/06/			/06/19	9 to till dated Rainfall (mm) in last week					

4591.0 General Weather condition in forthcoming 5 days: Light rain and cloudy weather is predicted in forthcoming 5 days.

		_		_		
WW.	aat	DOT -	radict	ion Ro	eed Ac	ıro-Advice

4591.0

Name of Crop	Growth Stage	Advisory
Wayangani Rice	Rabbi sowing	In Rabbi rice, maintain the water level 2-3 cm for first 8-10 days and increase the level up to 5 cm.
Horse gram and Cowpea	Seedling to Branching	If there is ample availability of residual moisture in the field there irrigation is not needful to Horsegram crop but in dry soil two irrigation are given at flowering and pod formation stage of crop. Excessive irrigation leads to branching and failing of flowering.
Groundnut	Rabbi sowing	Climate is suitable for sowing of 'Mustard'. Sowing of seed of variety 'Pusa bold' and 'Varuna' at the spacing 45cm x 10 cm
Sunflower and		is advocated. Apply 1 kg urea and 3 kg SSP per R area before sowing of seed. Light irrigation to groundnut crop three
Mustard		days after sowing. Irrigation interval should be 10-12 days for this stage. Also irrigate the sunflower and mustard crop timely. Gap filling should be done in groundnut crop.
Mango	Flushing	Due to extended post monsoon during this year, mango trees is not acrossed with water stress and the flowering stage of mango is delayed also due to frequent cyclones in the last month atmosphere remain cloudy and minimum temperature is not decreased and temperature and atmosphere is favorable for mango 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 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.
Cashewnut	Flowering	Due to extended post monsoon rain it is advised to cashew Gardner to be aware about attack of Tea mosquito bug on new flush and flower of cashew. If found incidence to control spraying of monocrotophos 36% EC 15 ml. or Lambdasayhalothrin 5% EC 6 ml. in 10 liter of water. incidence to control spraying of monocrotophos 36% EC 15 ml. or Lambda cyhalothrin 5% EC 6 ml. in 10 liter of water. 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.
Vegetable		Installation of Cue-lure containing Rakshak fruit fly traps @ 4 traps/ha for control of fruit fly in gourd crops is advocated.
Dairy Animals, Goat, Sheep Poultry		Protect the animals from cold during the night time as the night temperatures are decreasing. For protection of poultry birds from cold and cold winds during night, provide curtain/clothing from outside of poultry shed. Provide proper heat to small chicks of poultry with the help of electric bulbs.

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

Dr. Y. C. Mulhal

Dr. P.C. Haldavanekar Associate Dean College of Horticulture, Mulde Tal. Kudal Dist. Sindhudurg

Associate Dean and Nodal Officer
College of Horticulture, Mulde
Tal. Kudal Dist. Sindhudurg (02362-244231,244272)

Dr. Y. C. Muthal Technical Officer Gramin Krishl Mousam Seva College of Horticulture, Mulde (02362-244231)