

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 27th June to 01st July, 2020)



Issue 50/2020						Date 26.06.2020					Duration 5 Days				
Actual weather parameters recorded during last week (Dated 19th to 25th June, 2020)						Weather Parameters			For	orecasted weather parameters for forthcoming 5 day's (Valid for 27thJune to 01st July, 2020)					
19/06	20/06	21/06	22/06	23/06	24/06	25/06		Date		27/06	28/06	29/06	30/06	01/07	
23.8	35.4	18.4	10.2	8.8	58.4	0.0	Rainfall (mm)		20	10	9	20	13		
31.0	31.1	32.4	32.4	29.4	31.3	33.2	Temp. _{Maximum} (°C)		36	35	35	35	35		
23.3	23.9	25.1	24.6	22.2	22.6	23.8	Temp. мілітит (°С)		24	25	25	25	25		
Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	AM	Cloud	Cover	8		8	8	8	
Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	PM	(Oct	ta.)	0	8	0	ð	0	
97	93	89	95	84	92	90	RH - I (%))	89	89	87	90	91	
81	81	72	81	76	73	66	RH - II (%)		5)	68	71	69	65	81	
1.4	1.3	0.4	1.6	0.2	0.6	0.6	Wind Speed (kn		m/hr.)	4	6	7	6	4	
Calm	WNW	Calm	Calm	NNW	Calm	Calm	AM			Southerly/		Southerly/	Southerly/	Southerly/	
ENE	ENE	ENE	WNW	WNW	NNE	ENE PM	РМ	Wind D	Direction	South	West	South	South	South	
LINE	LINE	CIVE	AAIAAA	AAIAAA	IAIAE	LINE	I- IVI			East		West	West	West	
Rainfall (mm) in last year (2019) Rainfall (mm) fr				(mm) from 0	1/01/20 to ti	Rainfall (mm) from 01/06/20 to till dated				ed	Rainfall (mm) in last week				
4591.0				872	872.7			869.5				155.0			

General Weather condition in forthcoming 5 days:

In Sindhudurg district, the temperature is likely to rise in the next five days, with light showers expected at most places in the next five days. The weather is likely to be humid and completely cloudy. This forecast has been made by the Regional Meteorological Center, Mumbai Warning Heavy rain with thunderstorm is expected in Sindhudurg district on June 29, 30 and July 1, 2020.

in forthcoming 5 days:		Mumbai. Warning: Heavy rain with thunderstorm is expected in Sindhudurg district on June 29, 30 and July 1, 2020.							
Weather Prediction Based Agro-Advice									
Name of Crop	Growth Stage	Advisory							
Paddy,	Nursery management and Transplanting	 Light rain is expected this week. In some places, the rice crop is in the stage of 20 to 25 days old seedlings. Farmers should undertake replanting and complete it as soon as possible. For replanting, seedlings should be 10 to 15 cm tall, 5-6 leaf stage and 20-22 days old. Apply 870 gm urea, 3 kg single super phosphate and 830 gm muriate of potash per Gutha area at the time of final pudling. Nitrogen application can be saved by burying Giripushpa leaves at the rate of 10 tons per hectare (100 kg per Guntha) before planting. Paddy transplanting should be spaced 15 x 15 cm for early varieties and 20 x 15 cm for mid-late and late varieties. Transplanting should be straight and shallow. For hybrid rice, only one vigorous plant should be planted in one place. Charsutri cultivation method should be adopted for paddy cultivation. In some places rice crop is in 15 to 20 days seedling stage. In such places, farmers should start ploughing and pudling the field for transplanting of paddy. For this, Pankaj pudling machine developed by the Dr B.S. Konkan Agricultural University should be used. Protect the rice nursery from attack of crabs. For this prepare boiled rice from 1 kg of raw rice and add insecticide Acephate 75 WP @ 75 grams or Carbaryl 50 WP @ 100 gm and make 100 arecanut size balls and keep them in each crab burrow and close it with wet mud. On next day if some of the burrows are found open, then again use the same procedure. 							
Finger Millet	Nursery and Transplanting	If the Finger Millet seedlings are 15 days old in some places, do the weeding and give 1st dost of Urea @ 1kg/seed bed in the nursery. For transplanting, ploughing should be done perpendicular to the slope. Where Finger Millet seedlings have become transplantable, farmer should be initiate transplanting of Finger millet.							
Groundnut	Sowing	Use 100 to 125 kg of seed/per ha for sowing. Use varieties like Konkan Gaurav and Trombay Konkan (Tapora) as well as high yielding varieties like TG-26, TAG-24 and TPG-41 recommended by Dr. B.S. Konkan Krishi Vidyapeeth, Dapoli for Konkan region. Seed treatment with Thiram @ 3 gm/kg of seed to prevent Wilt disease of groundnut due to continuous rain and moisture. In the next five days, due to heavy rains in Sindhudarg district on the first day, sowing of <i>kharif</i> groundnut should be completed at the place where is left behind.							
Mango	New Plantation	Since the humidity will increase in the next five days in the district. Protect the new flushing in mango from the incidence of anthracnose and powdery mildew diseases may found on mango. To control spray Thiophenate methyl and Carbendazim 1% @ 1 gm per 1 liter of water after rains stop is advocated.							
Cashew nut	New Plantation	Cut the dead wood and diseased branches of cashew and apply 1% Bordeaux paste to the cut surface.							
Coconut and Arecanut	Fruit Development	For control of leaf spot of Coconut and Koleroga (fruit drop) disease of Arecanut, spraying of 1% Bordeaux mixture in the orchard is suggested.							
Vegetables	Sowing and Transplanting	Proper support should be given to gourd crops. Provide proper drainage to the Bhendi, Gawar etc. crops. Transplanting of chili and brinjal in well-drained soil is advocated. It is advocated to apply manures and fertilizers to vegetables as per recommended by the University. Protect the vegetables crops from pests like leaf eating caterpillars, aphids etc. by spraying proper insecticides.							
Dairy Animals and Goat	Land preparation for planting of perennial forage crops like Paragrass, Napier, Yashwant etc is advocated. Cows, buffaloes and goats should be vaccinated against tetanus under the guidance of a veterinarian. A good diet should be followed to build a good immune system after vaccination. Animals should be kept in a safe place for protection from lightning								

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 and Nodal Officer
Agro-Meteorological Field Unit (AMFU)
Gramin Krishi Mousam Sewa,
College of Horticulture, Mulde
Tal. Kudal Dist. Sindhudurg
(02362-244231.244272)

Dr. Y. C. Muthal Technical Officer Agro-Meteorological Field Unit (AMFU), Gramin Krishi Mousam Sewa, College of Horticulture, Mulde (02362-244231)