				Ministry of Earth Science, India Meteorological Department is collaborated with Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, Gramin Krishi Mousam Sewa Project, College of Horticulture, Mulde Agro Advisory Bulletin For The District – Sindhudurg. (Period 26 th to 30 th September, 2020)												
Issue 76/2020								Date 25.09.2020			Duration 5 Days					
Actual weather parameters recorded during					uring last we	ing last week		Weather Parameters		Forecasted weather parameters for forthcoming 5 day's						
40/00					^h September, 2020)					(Valid for 26 th to 30 th September, 2020)						
18/09	19/ 27	-	20/09	21/09	22/09 168.6	23/09 61.2	24/09	Deinfell (mm)		26/09	27/09	28/09	29/09	30/09		
8.2 26.0	27 29		8.6 31.0	<u>30.9</u> 31.0	27.0	29.0	9.9 31.0	Rainfall (mm) Temp. _{Maximum} (%		25 33	23 31	4 32	20 33	12 33		
23.5	23		23.5	23.0	23.5	23.5	24.0	Тетр. міліт		25	25	25	25	25		
Cloudy	Clou	udy	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy		Cover	7	8	8	6	6		
Cloudy	Clo		Cloudy	Cloudy	Cloudy	Cloudy	Cloudy		ta.)							
96	9		93	98	98	96	93	RH - I (9		95	95	94	94	94		
<u>98</u> 0.5	98 85 0.5 0.4		78 0.3	93 0.4	98 0.2	78 0.2	74 0.5	RH - II (%) Wind Speed (km/h		79 003	83 006	75 005	67 004	68 004		
Calm	Ca		Calm	Calm	Calm	Calm	Calm		Vind	003	Southerly/	Easterly/	Easterly/	Easterly/		
WNW	WN		WNW	Calm	Calm	WSW	WSW		ection	South	South East	South East	South East	South East		
Rainfall (n	nm) in	last ye	ar (2019)	Rainfall (mm) from 01/01/20 to till dated			ll dated	Rainfall (mm) from 01/0		06/20 to till o	lated	Rainfall (r	mm) in last w	eek		
	459	1.0		4424.0				4420.8					315.3			
General W	General Weather			Sindhudurg district, moderate rain is expected in most places on September 26, 27 and 29 and light rain in most places on September												
conditions	& warn	nings ir	1	and 30 in the next five days between September 26 to 30, 2020. At the same time, the weather is likely to remain stable and humid and												
forthcoming	g 5 day	ys:	-	bletely cloudy. This forecast has been made by the Regional Meteorological Center, Mumbai. ing: No rain warning has been issued by the Regional Meteorological Center, Mumbai for the next five days in Sindhudurg district.												
			vvarn	ing: No rain	warning nas			-		enter, Mumi	bai for the he	ext five days in	n Sinanuaurg	aistrict.		
Name of Growth St			h Stage	Weather Forecast Based Agro-Advice Advisory												
Crop Growth Stage Advisory							ovt fivo dovo		ding to the							
				There was moderate to heavy rain last week and light to moderate rain is expected in the next five days. Also, according to the information received from the Regional Meteorological Center, Mumbai, the rains will continue for the next 2 days, after which the rains will begin to depart. Therefore, in some places in the district, even though the early varieties of rice are ready for harvesting, the harvesting of early varieties should be postponed for at least the next 2 days.												
				In some places in the district, early paddy varieties are ready for harvesting and if it is not possible to postpone the harvest, the												
		Early		paddy crop should be harvested and keep it in the shade. If early paddy varieties are ready to be harvested, arrangements should be made to remove water from the field 8 to 10 days before												
		varieties:-			ay varieties a	are ready to	De narvest	ed, arrangemei	its snoui	a de made i	o remove wa	ater from the	riela 8 to 10 a	ays before		
		Harvesting		harvest.												
Paddy		Mid late & late		In some places early rice varieties are ready for harvest. In the place where the paddy is ready for harvesting, cut the paddy near the ground in the morning to poop and doy it well in the sun for 1 to 2 days, then store it in the shed and thresh it. If there is no												
		varietie		the ground in the morning to noon and dry it well in the sun for 1 to 2 days, then store it in the shed and thresh it If there is no sunshine, alternative arrangements should be made for drying. Vaibhav sickle developed by the university should be used for												
		Flower		paddy harvesting so that the paddy is cut near the ground.												
		grain fi	-		-			d be done on pa	ddv 8 da	avs before h	arvesting.					
		9		•	•		•	es are in flowe	•	•	•	such places	5 to 10 cm	water level		
				should be l						-	-					
				In some pl	aces in the d	istrict where	e mid late a	nd late rice vari	eties are	in the stage	e of panicle i	nitiation to flo	wering, apply	third dose		
				In some places in the district where mid late and late rice varieties are in the stage of panicle initiation to flowering, apply third dose of nitrogen fertilizer (435 gm urea per guntha area) at crop flowering stage. Fertilizer application should be done in the absence of rainy conditions.												
Einen Mar		Panicle initiation		Due to the cloudy weather and intermittent rainfall blast disease on finger millet may be observed. For control of blast disease in												
Finger Mille	3 L			finger millet, need based application of Tricyclazole 75 WP @ 10 gms or Isoprothialane 40 EC @ 10 ml per 10 litres of water is suggested.												
		Flowering to		At some places groundnut crop is in peg initiation stage, so proper care of the crop should be taken. If the incidence of aphids is												
Groundnut	F			observed in groundnut crop, then farmers are suggested to apply Dimethoate @ 10 ml per 10 litres of water for its control.												
Cioundide	F	Peg formation		If the incidence of Tikka disease is noticed on groundnut crop, then farmers are advocated to apply Carbendazim @ 10 gms or												
				Dithane M-45 @ 20 gms per 10 litres of water for its control.												
				Keep the paclobutrazol applied trees free from weeds by weeding or applying weedicide Gramoxone. Sanitation of Mango orchard												
Mango		New flush		is advocated. Protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge fly. If incidence is noticed, spraying with												
						-	••	36 WSC @ 11					•	ayniy Willi		

		For control of anthracnose on new flush of n	nango, application of Propineb @ 20 gm. or Thiophenate methyl @ 10 gm. or						
		Carbendazim @ 10 gm. per 10 liter of water as per need is advocated.							
		For control of dieback disease of mango, sprayi	ng with copper oxychloride 0.3 per cent (30 gms/10 litres of water) or 1% Bordeaux						
		mixture is advocated. If there is oozing of gum	from matured branches, then scrap the infected branch and apply paste of Copper						
		oxychloride or Bordeaux mixture to the affected	portion.						
		Cutting diseased, dried branches, Loranthus par	asite and apply 1 per cent Bordeaux mixture to the cut surface is advocated.						
		At time of spraying sticky substance like sticker	should be mix with pesticide/fungicide solution @ 1 ml/liter of water.						
	-	If the incidence CSRB is noticed in cashew, remove the grubs with the help of 15 mm chisel and soak the stem in to the paste of							
		fipronil 5% SC @ 2 ml per liter of water (5 liter of water is sufficient for one tree) is advocated.							
Cashew nut		To control Dieback disease on cashews, cut the branches and apply 1% Bordeaux paste on it. After the end of rainfall season,							
		spray 1% Bordeaux mixture all over the garden.							
		Due to cloudy weather, absence of bright sunshine and extreme wet conditions leaffall/leafrot and Dieback of cashew is observed in							
		the garden.							
		Collect the infected leaves and buried it in to pit away from garden also cut the infected branches and apply Bordo Paste on it.							
		To control of leaffall/leafrot and Dieback of cashew spraying with Metalaxil 8% + Mancozeb 64%, 20 gram in 10 liter of water is							
		advocated.							
Coconut	Fruit	Application of second dose of fertilizers to Coconut @ 750 gms of Urea and 660 gms of Murate of potash as per recommended by							
	Development	the University is advocated. Ensure that there will be sufficient moisture in the soil.							
Areconut	Fruit	Koleroga (fruit drop) disease of Arecanut, spraying of 1% Bordo mixture in the orchard is suggested.							
Arecanut	Development								
Vogotablo	Fruiting	Protect the vegetables crops from pests like leaf eating caterpillars, aphids etc. by spraying 2 ml of Malathion or 1.5 ml of							
Vegetable		Dimethoate per litre of water for their control.							
Dain/ Animal		Provide good quality luke warm drinking water and green fodder for animals. Protect the animals from rain. Do not allow to stagnate							
Dairy Animal,	-	water in animal shed. Pits in cattle shed should be filled with soil.							
Goat		Vaccination to Goats against PPR disease under the supervision of veterinary officer is advocated.							
Poultry	-	Provide fresh and cool drinking water to poultry birds and chicks.							
Note - As there	e is a possibility o	f light to moderate rain in isolated places for nex	t 5 days, spraying of pesticides and fungicides should be done in the absence of						
rainfall. /	At time of spraying	sticky substance like sticker should be mix with p	esticide/fungicide solution @ 1 ml/liter of water.						
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 Dr. Y. C. Muthal									
Agro-Meteorological Field Unit (AMFU), Corrector Kristik Maynerse									
Gramin Krishi Mousam Sewa,									
College of Horticulture, Mulde									
Tai. Kudai Dist. Sindhudurg (02362-244231)									
(02362-244231,244272)									