			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 08 th to 12 th February, 2020)													
	ŀ	ssue 11/2020				Date 07.02.2020				Duration 5 Days						
A			recorded during last week February, 2020)			Weather Parameters Fore			Foreca	casted weather parameters for forthcoming 5 day's (Valid for 08th to 12th February, 2020)						
01/02	02/02	03/02	04/02	05/02	06/02	07/02		Date		08/02	09/02	10/02	11/02	12/02		
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)			0	0	0	0	0		
31.0	33.0	33.0	34.0	34.0	34.0	34.0	Temp. _{Maximum} (⁰ С))	32	33	34	35	35		
15.5	15.5	15.0	19.0	18.0	17.5	16.0	Temp. _{Minimum} (°C)		;)	18	20	21	22	22		
Clear	Clear	Clear	Clear	Clear	Clear	Clear	AM	Cloud Cov	er	4	1	0	3	4		
Clear	Clear	Clear	Clear	Clear	Clear	Clear	PM							-		
94	94	92	92	90	90	90		RH - I (%)		75	80	85	73	69		
54	45	36	41	41	44	-		RH - II (%)		42	34	35	38	39		
1.6	1.7	1.8	1.6	1.5	1.7	1.7		ind Speed (km/hr.)		006	005	005	005	007		
Calm	Calm	Calm	Calm	Calm	Calm	Calm	AM	Wind		75	81	101	62	87		
WSW	WSW	ENE	ENE	ENE	WSW	-	PM Direction									
Rainfall (r		year (2019)	Rainfall (r					20 to till dated Rainfall (mm) in last week					
	4591.0		0.0				0.0						0.0			
General V	Veather co	ndition in forthc	oming 5 day	s: Weather I				• •	during	forthcom	ning weak.					
	0	and the Others			Weather I	Prediction Ba	ased Agro									
Name of (Crop G	rowth Stage					6 6 1	Advisor								
			In rabi rice, maintain the water level 2-3 cm for first 8-10 days and increase the level up to 5 cm. If the incidence of rice													
Rice		Tillering	leaf folder is observed on the rice crop, then need based spraying with Quinolphos 25% EC @ 2 ltr. or Trizophos 40% EC													
			@ 625 ml or Lamda cyhalothrin 5% EC @ 250ml per 500 litres of water is recommended.													
Horse gram and Cowpea		od formation	The incidence of aphids and leaf miner may be noticed on pulse crops. For their control spraying with 10 ml Dimethoate													
		od lonnation	per 10 litres of water at an interval of 15-20 days is suggested.													
			Availabili	vailability of moisture in the field is needful for Wal crop in every crop growth stage. If availability of irrigation water												
Kadva Wa	al F	od formation	irrigate the crop at flowering and grain filling stage. Excessive irrigation leads to branching and reduction in yield.													
			To contro	ol pod borer i	n Kadva wa	l spraying v	with Mala	athion 2 ml. j	per liter	of wate	r in floweri	ng stage is	advocated.			
Groundnu	it	flowering	To control pod borer in Kadva wal spraying with Malathion 2 ml. per liter of water in flowering stage is advocated. Due to forecast of rise in temperature irrigate the groundnut crop with the interval of 12 to 20 days in flowering and pod													
			filling stage.													
-			-	-	e in tempera	ature durin	a forthco	mina week	to cont	rol mano	ao fruit dro	o increasio	a the produ	ction and		
			Due to forecast of rise in temperature during forthcoming week to control mango fruit drop increasing the production and quality of fruits of mango spraving with 1% Potessium nitrate at pea stage, marble stage and arecanut size stage is													
Mango		Flowering	quality of fruits of mango, spraying with 1% Potassium nitrate at pea stage, marble stage and arecanut size stage is													
Mango		Flowening	recommended.													
				As per the recommendation of the University, spraying of "Ambrashakti" a liquid fertilizer for enhancement of fertilization												
@ 1 liter/19 litres of water on the inflorescence is advocated. A solution of 25 litres should be sprayed on 4												to operational				
Cashewnut		Fruit Set		It is advised to cashew Gardner to be aware about attack of Tea mosquito bug on of cashew. If found incidence to control spraying of monocrotophos 36% EC 15 ml. or Lambda cyhalothrin 5% EC 6 ml. in 10 liter of water.												
Cashewfil		Tuit Set		To Control of Apple and nut borer of cashew spraying of Diclorovos 76% EC @ 10 ml. per 10 liter of water is advised.												
								-		-	-					
Chilli		Fruit Set	To control leaf curl (Bokdya/Churda Murda) and causing insects such as thrips and white flies in chillis, application of 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													
Crimin				is ng por na.	aloo opiayi		alloato o					55205 2 ym		1 1101 13		
			advised. Fill the innermost leaf axils of coconut palm with mixture of 2 % methyl parathion dust 50 gm + 50 gm sand and spraving													
Coconut		Flowering	Fill the innermost leaf axils of coconut palm with mixture of 2 % methyl parathion dust 50 gm. + 50 gm. sand and spraying the FXM pits with 0.2 % carband is advocated for control of adults and grubs of rbinoceros beetle. It is advocated to spray													
Coontac		liononing	the FYM pits with 0.2 % carbaryl is advocated for control of adults and grubs of rhinoceros beetle. It is advocated to spray 1 per cent bordo mixture against leaf spot of Coconut.													
Banana		Vegetative												nem. Use		
		growth		ree rhizomes	-				-	-			-			
				ater three tin		-	-						_			
This Ac	gro Advisor	y Bulletin (AAB) is prepare	d and publist	ned with the	consolatio	n and re	commendati	on of S	MS com	nmittee of "	Gramin Kris	shi Mausan	n Sewa		
(0	GKMS)", Re	gional Fruit Re	search Stat	ion, Vengurle	and Colleg	e of Hortic	ulture, M	ulde Dr. B.S	S.Konka	an Krishi	i Vidyapeet	th, Dapoli 4	16 520 (MS).		
	Dr P	C. Haldavaneka	ar		Dr. P.C. Haldavanekar						Dr. Y. C. Muthal					
		sociate Dean			Associate Dean and Nodal Officer					Technical Officer						
		i Horticulture, N	/ulde		College of Horticulture, Mulde					Gramin Krishi Mousam Seva						
Tal. Kudal Dist. Sindhud				Tal. Kudal Dist. Sindhudurg						College of Horticulture, Mulde (02362-244231)						
					(02	(02362-244231,244272)						2302-2442	51)			