			Ministry of Earth Science, India Meteorological Department is collaborated with Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, <b>Gramin</b> Krishi Mousam Seva Project, College of Horticulture, Mulde Agro Advisory Bulletin For The District Sindhudurg (Period 8 <sup>th</sup> to 12 <sup>th</sup> January, 2020)											
Issue 2/2020						Date 07.01.2020				Duration 5 Days				
Ac	ctual weathe	er parameters	recorded du	recorded during last week			For Weather Parameters			ecasted weather parameters for forthcoming 5 day's				
(Dated 1 <sup>st</sup> to 07 <sup>th</sup>			January, 2020)			weather Parameters			(Valid for 08 <sup>th</sup> to 12 <sup>th</sup> January, 2020)					
01/01	02/01	03/01	04/01	05/01	06/01	07/01	Date		08/01	09/01	10/01	11/01	12/01	
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)		0	0	0	0	0	
33.0	33.0	33.0	32.5	32.5	34.0	34.0	Temp. Maximum (°C)		34	32	32	33	34	
16.0	17.0	17.0	15.0	15.0	14.5	22.0	Temp. мinimum (ºC)		22	21	21	21	22	
Clear	Clear	Clear	Clear	Clear	Clear	Cloudy	AM Cloud Cover		2	1	3	3	2	
Clear	Clear	Clear	Clear	Clear	Cloudy	Clear	PM (Octa.)							
83	91	87	96	90	91	91	RH - I (%)		85	86	76	75	73	
45	45	38	43	38	41	51	RH - II (%)		49	51	45	40	39	
1.3	1.1	1.3	1.3	1.2	1.3	2.6	Wind Speed (km/hr.)		007	009	005	005	005	
Calm	Calm	Calm	Calm	Calm	Calm	Calm	MA	Wind	67	147	102	62	54	
WNW	WNW	ENE	WNW	WSW	ENE	WSW	PM	Direction	07	147	102	02	04	
Rainfall (r	nm) in last y	/ear (2019)	Rainfall (r	nm) from (	01/01/20 to till	dated	Rainfall (m	m) from 01/0	06/20 to till d	ated	Rainfall (	mm) in last	week	
	4591.0				.0			0.0				0.0		
General W	eather con	dition in fortho	oming 5 day	<mark>/s:</mark> Atmosp	phere remains	dry, cold a	nd partly cl	oudy in the u	upcoming five	e days.				
			1		Weather I	Prediction Ba	ased Agro-A							
Name of Crop   Growth Stage   Advisory														
Wayangani Rice		Seedling 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		The incidence of aphids and leaf miner may be noticed on pulse crops. For their control spraying with 10 ml Di ranching per 10 litres of water at an interval of 15-20 days is suggested.							imethoate					
Groundnu		Seedling to												
Sunflower Mustard		Branching	irrigate the sunflower and mustard crop timely. Gap filling should be done in groundnut crop.											
Mango		Flushing to Flowering	diseases may found on mango. In cloudy weather the host is expected to emerge is large quantity. Shade and high											
Cashewnu	ıt F	lowering to Fruit Set	If the incidence of cashew stem rot borer is found to control cashew stem rot borer remove the bark of affected stem with											
Chilli		Flowering	Vering To control leaf curl (Bokdya/Churda Murda) and causing insects such as thrips and white flies in chillis, application Phorate 10 kg per ha. also spraying of Dimethoate 30% EC 1 ml. + Sulphur 2 gm or Mancozeb 2 gm per liters of wate advised.											
This Ag			) is prepare	d and publ	lished with the	consolatio	n and reco							
(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. P.C. Haldavanekar   Associate Dean Associate Dean and Nodal Officer   College of Horticulture, Mulde College of Horticulture, Mulde   Tal. Kudal Dist. Sindhudurg (02362-244231,244272)   (02362-244231) (02362-244231)														