	<b>Ş</b>		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 12 <sup>th</sup> to 16 <sup>th</sup> November, 2019)												
	lse	sue 91/2019		Date 11.11.2019						Duration 5 Days					
Ac	ctual weathe	er parameters	recorded du	ecorded during last week			Weather Beremetern Forec			asted weather parameters for forthcoming 5 day's					
(Dated 05 <sup>th</sup> to 1			November, 2019)			Weather Parameters			(Valid for 12 <sup>th</sup> to 16 <sup>th</sup> November, 2019)						
05/11	06/11	07/11	08/11 09/11 10		10/11	11/11	Date			12/10	13/10	14/10	15/10	16/10	
0.0	0.0	0.0	0.0	0.0	0.0	0.0	Rainfall (mm)		0	4	3	0	3		
35.0	34.5	32.5	33.0	34.0	35.0	35.0	Temp. Maximum (°C)		33	33	32	32	32		
24.5	24.0	23.0	22.0	22.0	21.0	21.0	Temp. <sub>Minimum</sub> ( <sup>0</sup> C)			22	22	22	22	22	
Clear	Cloudy	Clear	Clear	Clear	Clear	Clear	AM Cloud Cover		ər	1	0	1	1	4	
Clear	Cloudy	Clear	Cloudy	Clear	Clear	Clear	PM (Octa.)						-		
93	90	90	88	83	91	96	RH - I (%)			95	95	95	95	95	
62	67	63	60	67	47	52	RH - II (%)			70	70	70	70	70	
1.0	1.1	1.2	1.3	0.8	1.1	1.0	Wind Speed (km/hr.)		r.)	007	007	007	009	006	
Calm	Calm	Calm	Calm	Calm	Calm	Calm	AM	Wind		54	78	77	82	74	
WNW	WSW	WNW	WNW	WNW	WNW	SES	PM	Directio							
Rainfall (r	mm) in last y	<b>ear (2018)</b>	Rainfall (n	nm) from 01/		dated	Rainfall (n			9 to till da	ated	Rainfall (	mm) in last	week	
3269.2 4591.0 4591.0 0.0   General Weather condition in forthcoming 5 days: Light rain with increased wind speed is predicted in forthcoming five days. 0.0															
General W	veather con	aition in forthc	oming 5 day	s: Light rain					orthcor	ming five	days.				
Nome of (		owth Stage			Weather	Prediction Ba	ased Agro-A	dvice Advisor	,						
Name of (	Grop Gr	owin Stage	Light rain	fall is prodict	ed in forthe	omina 5 da	we in the d	-	/	speed wil	ll be increa	end accord	ingly hanve	at the rice	
Rice		larvesting	Light rainfall is predicted in forthcoming 5 days in the district also wind speed will be increased accordingly harvest the rice crop by looking forecast also harvest the crop early in the morning and keep the crop in shade. Drain out excess water of rainfall from the field so as to reduce decomposition and germination of seed in the panicle of rice crop after lodging of the crop due to rain. Harvest the crop close to the ground with the help of "Vaibhav sickle" developed by Dr. B.S.K.K.V. Dapoli. Also preparation of field for Rabi rice should be started.												
Groundnu	t – –	initiation & formation	Groundnut crop is in maturity stage in some parts of district. Prominent lines on groundnut pods, hardiness of pod, inner colour of pod changes to black colour and change in colour of grain are the maturity signs. When 80 % of pods are matured, the harvest the groundnut crop immediately, wash the pods with water to remove excess soil and dry them in sun. Harvest the crop by looking forecast also drain out excess water from the field so as to reduced decay of pods.												
Horse gra Cowpea	m &	Sowing	Rice crop yet not harvested due to extended post monsoon rain, where the rice crop harvested there should prepare land for rabi crops. Sowing should be done on mid-October to till end of November. For sowing use improved verities like Dapoli -1 Konkan Sadabahar. Konkan Safed of Horse gram and Cowpea respectively.									)i -1 and gram and			
Kadva Wa	al	Sowing	Sowing should be done on October and November. For sowing use improved verities like Konkan wal -1 and Konkan wal- 2 of Kadva Wal.												
Mango		Flushing	hing Due to untimely rain incidence of anthracnose on new flush of mango may be occurred if the incidence found to control of anthracnose on new flush of mango, application of 1% Carbendazim @ 10 gm. per 10 liter of water as per need is advocated. Due to extended post monsoon rain protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer and midge fly. If incidence is noticed, spraying with <i>Dimethoate</i> 25 EC @ 12 ml or <i>Monocrotophos</i> 36 WSC @ 11 ml per 10												
Cashewnu	Itres of water as per need is advocated.     Itres of water as per need is advocated.     Due to extended post monsoon rain it is advised to cashew Gardner to be aware about attack of Tea mosquito bug new flush and flower of cashew. If found incidence to control spraying of monocrotophos 36% EC 15 ml Lambdasayhalothrin 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 help of 15 mm knife and remove the cashew stem rot borer from stem and soak the stem in to the paste of <i>Cloropyrij</i> 20% EC @ 10 ml. per 10 liter water is advocated. In cashew cut the dead and diseased branches and apply 1 % bordo paste to the cut surface.											5 ml. or stem with			
		Bulletin (AAE	3) is prepare	d and publish	ned with the	consolatio	n and reco	mmendati	on of S	SMS com	nmittee of '	Gramin Kris			
(G		ional Fruit Re		ion, Vengurle				de Dr. B.S	.Konka	an Krishi				).	
Dr. P.C. HaldavanekarDr. P.C. HaldavanekarDr. Y. C. MuthalAssociate DeanAssociate Dean and Nodal OfficerTechnical OfficerCollege of Horticulture, MuldeCollege of Horticulture, MuldeGramin Krishi Mousam SevaTal. Kudal Dist. Sindhudurg(02362-244231,244272)(02362-244231)															