

## Ministry of Earth Science, India Meteorological Department is collaborated with

Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli,

## Gramin Krishi Mousam Sewa,



Agro Advisory Bulletin For The District – Sindhudurg.

(Period 07th to 11th November, 2020)



			(Period 07" to 11" November, 2020)												
Issue 88/2020							Date 06.11.2020 Duration 5 Days								
Actual weather parameters recorded during last week (Dated 30th October to 05th November, 2020)						Weather Parameters		Forecasted weather parameters for forthcoming 5 day's (Valid for 07th to 11th November, 2020)							
30/10 31/10 01/11		02/11 03/11 04/11 05/11		Date		07/11 08/11 09/11 10/11 11/11									
0.0	0.0	0.0			nfall (mm)	0	0	0	0	0					
34.0	34.0	36.0	35.0	36.0	36.0	35.0	•		37	36	36	36	36		
22.0	22.0	22.0	22.0	20.5	21.0	20.0	Temp. Minimum (°C)		18	19	19	19	19		
Clear	Clear	Clear	Clear	Clear	Clear	Clear	AM	Cloud Cover	0	0	1	2	4		
Clear 95	Clear 91	Clear 98	Clear 98	Clear 91	Clear 95	Clear 91	PM	(Octa.)	59	78	76	64	57		
55	51	55	51	45	50	42		H - I (%) H - II (%)	35	52	50	39	32		
0.0	0.0	0.0	0.0	0.0	0.1	0.0		peed (km/hr.)	011	007	009	010	011		
Calm	Calm	Calm	Calm	Calm	Calm	Calm	AM	Wind	Easterly/	Easterly/	Easterly/	Easterly/	Easterly/		
Calm	Calm	Calm	WNW	Calm	WNW	ENE	РМ	Direction	North East	North East	North East	North East	North East		
Rainfall (mi	m) in last ye	ear (2019)	Rainfall	(mm) from 0	1/01/20 to ti	ll dated	Rainfall	(mm) from 01/	06/20 to till o	lated	Rainfall (r	nm) in last we	ek		
	4591.0		4840.4 4837.2 0.0												
General We	ather	In Si	ndhudurg dis	trict, there is	a possibilit	y of dry m	onsoon d	ays in the next	five days be	etween 07th	to 11th Novem	ber, 2020. At	the same		
conditions in	forthcomir	ng time,	, the weather is likely to remain dry and clear with a slight rise in temperature. This forecast has been made by the Regional												
5 days:		Mete	orological Center, Mumbai.												
Warning:		No ra	ain warning h	as been issu	ed by the R	egional Me	eteorologi	cal Center, Mu	mbai for the	next five da	ys in Sindhudı	urg district.			
Extended Ra	Extended Range Accor			rding to the extended range forecast the monsoon, maximum and minimum temperatures in the Konkan region are likely to remain											
Forecast		belov	w average in	the next two	weeks.										
General Advisory			ng Rabi season, brinjal, chilli, cabbage, navalkol etc. Preparation of nursery should be started for planting vegetables.												
			dlings of vegetable should be prepared on broad bed furrow. The quality seeds required for this should be obtained on time.												
SMS Advisory			new flush of mango incidence of hoppers & midge fly is observed, spraying with Monocrotophos 36 WSC @ 11ml/10 of water is ocated.												
Name of					Wea	ther Foreca	st Based A	gro-Advice							
Crop	Growt	h Stage						Advisory	<i>'</i>						
	Early		In the place where early and mid-late rice varieties is harvested, the stalks of harvested paddy are getting ratoon due to residual												
	varieti	varieties:-		moisture in soil to prevent exhaustion of soil nutrients, cultivate in such places and remove the stubble of paddy.											
	Harves	Harvesting		should be cu	t near the g	round fron	n morning	to noon at the	place where	the paddy	is ready for ha	rvesting.			
Paddy			The harvested paddy crop should be followed by threshing and keeping the grains in a dry and safe place for drying.												
	Mid lat	te & late	Vaibhav sickle developed by the university should be used for paddy harvesting so that the paddy is cut near the ground.												
	varieti	es :-	Arrangements should be made to keep the paddy crop straw in a safe place after threshing. So that the straw will not get wet in the												
	Harves	Harvesting		rain and good fodder will be available to the animals.											
Finger Millet		vesting	The finger millet crop is ready for harvesting, the finger of finger millet crop should be cut from morning to noon with the help of												
ringer willer	Паг	vesung	sickle. The harvested finger millet crop should be followed by threshing and keeping the grains in a dry and safe place.												
Groundnut			For cultivation of rabi groundnut preliminary operation should be carried out. Deep ploughing and addition of 10 to 15 tonnes of												
		Rabbi sowing		FYM/Compost in groundnut field. Use of 125 to 150 kg seed for sowing. Use TG-26, TAG-24, TPG-41, Konkan Gaurav, Konkan											
				Tapora any one variety for sowing.											
	Rabb			Considering dry monsoon in next 5 days, the harvesting of <i>Kharif</i> groundnut should be completed.											
				In some places the Kharif groundnut crop is in the stage of maturity. The veins on the groundnut are usually visible during											
				harvesting. When the pod is pressed, it becomes firm, the shell becomes black inside. It also changes the color of the seeds. Once											
				at least 80% of the pods become mature on vine, start harvesting the groundnuts and wash and dry the pods thoroughly.											
Sunflower			For cultivation of Sunflower crop, preliminary operation like ploughing, addition of 10 ton FYM should be complete. Use variety like												
	Rabb	Rabbi sowing		Modern, S.S.56, B.S.H – 1 for planting. 10 to 12 kg seed should be use. Before sowing, seed should be soak in water for 12 hrs											
			and drying in shed.												
Mustard	· ·	I a a	Climate is suitable for sowing of 'Mustard'. Sowing of seed of variety 'Pusa bold' and 'Varuna' at the spacing 45cm x 10 cm is												
	Rabbi sowing		advocated. Apply 1 kg urea and 3 kg SSP per R area before sowing of seed.												
Horse gram			Sowing should be done on mid-October to till end of November. For sowing use improved verities like Dapoli -1 of Horse gram.												
	So	wing	g Sowing distance of Horsegram crop is 30x15 cm. and required 18 to 20 kg. seed of Horse gram.												

		Treat seed with Thiram 2.5 gram and Rhizobium	25 gram per kg. of seed.						
		Recommended dose of fertilizers for Horse gram	n is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.						
		Sowing should be done on mid-October to till end of November. For sowing use improved verities like Konkan Sadabahar, Konkan							
	Sowing	Safed of Cowpea.							
Cowpea		Sowing distance of Cowpea crop is 30x15 cm. and required 15 to 18 kg. seed of Cowpea.							
		Treat seed with Thiram 2.5 gram and Rhizobium 25 gram per kg. of seed for Cowpea.							
		Recommended dose of fertilizers for Cowpea is 25:50:00 kg. NPK per hector and apply the fertilizer at proper depth.							
	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.							
Kadva Wal		Sowing distance for the crop is 30x15 cm. or 30x20 cm. or 30x30 cm. and required 50 to 60 kg. Seed of Wal.							
		Treat seed with Thiram 3 gram and Rhizobium 25 gram per kg. of seed for Wal crop.							
		Recommended dose of fertilizers for Wal is 25:50:60 kg. NPK per hector and apply the fertilizer at proper depth.							
		New mango plantations should be covered with shade net to protect the grafts from heat.							
	New flush	In a large mango orchard, clean the orchard by removing shrubs and weeds.							
		Keep the paclobutrazol applied trees free from weeds by weeding or applying weedicide Gramoxone. Sanitation of Mango orchard							
Mango		is advocated.							
		Protect the new flush from mango hoppers, leaf eating caterpillars, shoot borer. If incidence is noticed, spraying with Dimethoate 25							
		EC @ 12 ml or Monocrotophos 36 WSC @ 11 ml per 10 litres of water as per need is advocated.							
		Considering the possibility of light to moderate rains in the next 5 days, if water remains in the mango orchard, additional water							
		should be drained out.							
	New flush	New cashew plantations should be covered with shade net to protect the grafts from heat.							
		In a large cashew orchard, clean the orchard by removing shrubs and weeds.							
		On a fully grown cashew tree 5 years of age and above The first spray of Ethrel PGR should be done after flushing @ 10 PPM.							
		Due to the rise in temperature and dry weather Cashew orchards are getting new leaves flush in the district Cashew growers							
Cashew nut		should be vigilant to prevent the infestation of Tea mosquito bug, In case of infestation, monocrotophos 36% EC @ 15 ml or lambda							
		cyhalothrin 5% @ 6 ml. Spray in 10 liters 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.							
		At time of spraying sticky substance like sticker should be mix with pesticide/fungicide solution @ 1 ml/liter of water.							
Coconid	Fruit	Fill the innermost leaf axils of coconut palm with mixture of 2 % methyl parathion dust 50 gm + 50 gm sand and spraying the FYM							
Coconut	Development	pits with 0.2 % carbaryl is advocated for control of adults and grubs of rhinoceros beetle.							
Water melon	Sowing	Sowing of watermelon variety 'Sugar baby' on two side of ridges with a spacing of 4 x 1 m is suggested. Before sowing seed							
		treatment with Thiram @ 3 gms/kg of seed.							
Soil testing	-	Soil testing of the soil should be done to check the amount of N,P,K after harvest of field crops. For detail information contact Soil							
		Scientist, Regional Fruit Research Station, Vengurla. (02366-262234).							
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									
		e Dean and Nodal Oπicer rological Field Unit (AMFU),	Technical Officer						
	Gramin	Krishi Mousam Sewa,	Agro-Meteorological Field Unit (AMFU), Gramin Krishi Mousam Sewa,						
		e of Horticulture, Mulde udal Dist. Sindhudurg	College of Horticulture, Mulde						
(02362-244231)									