

Agromet Advisory Service Bulletin for Raigad District (Issued jointly by IAAS, Dr. B.S. Konkan Krishi Vidyapeeth, & Regional India Meteorological Department, Mumbai) (02358) 282387



No. 55/2019 Date: 09/07/2019 **Duration - 5 days**

Dr. Ashokkumar Chavan, Head, Department of Agronomy 9422373396

Dr. Vijay More, Nodal Officer, Department of Agronomy 9422374001

Si	gnificant (Per			the prec o 09/07/2		eek	Weather Parameters	Wea	Weather forecast until 08.30 hrs of 14/07/2019			
03/07	04/07	05/07	06/07	07/07	08/07	09/07		10/07	11/07	12/07	13/07	14/07
4.8	13.2	35.4	117.8	122.2	39.2	75.8	Rainfall (mm)	65	67	35	54	54
-	-	-	-	-	-	-	Maximum temperature (°C)	30	30	29	29	30
-	-	-	-	-	-	-	Minimum temperature (°C)	27	27	26	26	26
-	-	-	-	-	-	-	Cloud cover (Octa)	8	8	8	7	8
-	-	-	-	-	-	-	Relative Humidity Max.(%)	91	90	91	90	91
-	-	-	-	-	ı	-	Relative Humidity Min. (%)	79	80	81	79	76
-	-	-	-	-	-	-	Wind speed (Km/hr)	16	14	15	14	13
-	-	-	-	-	-	-	Wind direction	233	223	210	208	220
Rainfall (mm) in last week							Rainfall (mm) from 01/01/2019 to till dated Total Rainfall (mm) is		nm) in la	st year		
408.4							1162.4		3558.3			

Agro-met Advisory

There is possibility of rainfall from 10th to 14th July, 2019 and wind velocity ranges from 13 to 16 Kmph.

Extended 1	range rainfall fore	cast for Konkan division for the period of 12 th to 18 th July 2019 is above normal.
Crop	Stage	Agro Advise
Kharif rice Seedling		Repair the bunds of rice field and keep bunds weed free.
		• Due to forecast of heavy rain, make arrangement for drain out excess water from rice
		nursery and maintain optimum water level of 2.5 to 5cm upto 30 days after transplanting.
		• Prepare field for transplanting by puddling. At the time of puddling apply 87kg urea, 313
		kg single super phosphate and 84 kg muriate of potash per hectare. If incorporation of 5
		tonnes of glyricidia leaves per hectare is done then reduce the dose of nitrogenous
		fertilizers to 50 percent.
		Note: Postpone application of fertilizers at the time of puddling when intensity of rainfall is
		high
		• Rice seedling with 5 to 6 leaves with height of 12 to 15 cm and 20 to 27 days old are
		consider ideal for transplanting. It is recommended to transplant 20 days old seedling in
		case of early rice varieties and 27 to 30 days old seedling in case of midlate and late rice
		varieties.
		• Transplant 2-3 rice seedling per hill in case of straight varieties and one seedling per hill
		in case of hybrid at a spacing of 15 x 15 cm (early) or 20 x 15 cm (midlate and late varieties). follow upright and shallow (2.5 to 3.5 cm) transplanting of seedling.
Finger millet	Seedling	 Due to forecast of heavy rain, make arrangement for drain out excess water from
ringer inniet	Seeding	nursery.
		Carryout weeding in finger millet nursery.
		For preparation of field finger millet, carryout ploughing and incorporate 5 tonnes of
		FYM or compost per hectare at the time of ploughing.
New plantation	Vegetative	 Due to forecast for increase in wind speed, provide support to newly planted fruit crops.
Coconut/ Arecanut	regetative	 Due to forecast for increase in wind speed, provide support to newly planted trutt crops. Due to forecast of heavy rain, make arrangement for drain out excess water from coconut
Cocondy Arecandi	-	and arecanut orchard
Vegetable crops	Vegetative	Due to forecast of heavy rain, make arrangement for drain out excess water from
vegetable crops	vegetative	vegetable crop field.
		 Proper support should be given to cucurbitaceous crops.
Milch	_	Provide clean and hygienic drinking water to farm animals also maintain good aeration
animals/Goat	_	in farm shed.
/Poultry		Protect the farm animals from rain water.
, = 0 3242 J		Carryout planting of biennial and perennial forage crops for animal. The varieties of
		perennial crops (stumps) like paragrass, Hybrid napier (Jayawant CO- 3, Yashwant) etc.
		perennal trops (stamps) like paragrass, rijoria napier (sujumant co 3, rushwant) co.

This Agro Advisory Bulletin (AAB) is prepared and published with the consultation and recommendation of SMS committees of "Gramin Krishi Mausam Sewa (GKMS)" Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli. For more information contact nearby SAU research station or Agriculture officers of Agriculture Department, Maharashtra state.