

AGROMET ADVISORY BULLETIN GRAMIN KRISHI MAUSAM SEWA, AMFU, KOLHAPUR ZONAL AGRICULTURAL RESEARCH STATION, SHENDA PARK, KOLHAPUR



Ph. No. 0231 2692416

E-mail: adrkolhapur@rediffmail.com

Weather based Agromet Advisory committee meeting dated 08.10.2024

District: SANGLI

		Week W .10.2024		Summa 0.2024)	ry		Weather Parameters	Weather Forecast (9.10.2024 to 13.10.2024)				
02	03	04	05	06	07	08	Date	09	10	11	12	13
-	-	-	-	-	-	-	Rainfall (mm)	15	14	7	6	4
-	-	-	-	-	-	-	Max. Temp. (⁰ C)	33	33	32	32	32
-	-	-	-	-	-	-	Min. Temp. (⁰ C)	22	23	23	24	24
-	-	-	-	-	-	-	Cloud Cover	7	7	8	8	6
-	-	-	-	-	-	-	Max. RH (%)	83	84	83	83	86
-	-	-	-	-	-	-	Min. RH (%)	61	60	60	59	58
-	-	-	-	-	-	-	Wind Speed(km/hr)	9	6	7	9	14
-	-	-	-	-	-	-	Wind Direction	SSE	SE	SE	ESE	Е
	Agromet Advisory Based on Weather Forecast											

~	C (Agromet Auvisory Daseu on weather Forecast				
Сгор	Stage	Advisory				
Weather Summary		Weather forecast given by Regional Meteorological Centre, Mumbai has indicated that there is forecast of cloudy sky from 9 th to 13 th October in Sangli district. There is forecast of light rainfall at isolated places 9 th , 10 th , 11 th , 12 th and 13 th October in Sangli district. During next 5 days Maximum temperatures will remain nearby 32.0 to 33.0 and minimum nearby 22.0 to 24.0 ^o C respectively. Morning relative humidity will remain between 83 to 86% and Afternoon relative humidity will remain 58 to 61%. Wind speed will remain between 07 to 14 km/hr According to Extended Range Forecast (ERF) in Madhya Maharashtra Sub Division rainfall will remain above normal, maximum temperature will remain normal and minimum temperature will remain normal valid from 9 th to 15 th October, 2024				
Weather warning		Thunderstorm accompanied with lightning, light to moderate rainfall & gusty winds reaching 30-40 kmph very likely to occur at isolated places in the districts of Sangli on 8 th and 9 th October				
General Advisory		 There is possibility of increase in maximum temperature thus farmers should take care of themselves and their cattles. Carry out spraying of Insecticide and fungicides only if there is no rainfall and wind speed is low or calm condition. Use sticker while spraying. Farmers should download "Meghdoot" android application on mobile for Agromet Advisory Services and "Damini" android application for forecast of lightening. Care should be taken by farmers during thunderstorm and lightening If farmers are in the field and can't find any shelter, avoid the tallest object in the area. If only isolated trees are nearby, best protection is to crouch in the open. Keep animals away from tractors and other metal farm equipment. Cover the harvested produce (if in the field) with polythene sheet. Avoid contact with electrical equipment or cords. Don't allow your animals to congregate under trees. 				
SMS A	dvisory	As there is forecast of light to moderate rainfall carry out harvesting of mature crop like Soybean, Groundnut, <i>Kharif</i> Sorghum and Pearl millet and keep the harvested produce at safe place.				
Rabbi Sorghum	Sowing	 Carry out sowing of rabbi sorghum at vafasa condition in soil at 5 cm depth upto 15th October Spacing :45x15cm, Seed treatment: Apply 4 gram Sulphur (300 Mesh) and 25 gram Azatobactor and P.S.B. Culture to per kg of seed. Fertilizer Dose: Medium Soil give fertilizer dose of N:P:K 40:20:00 kg per hector out of which 				



AGROMET ADVISORY BULLETIN GRAMIN KRISHI MAUSAM SEWA, AMFU, KOLHAPUR ZONAL AGRICULTURAL RESEARCH STATION, SHENDA PARK, KOLHAPUR



Ph. No. 0231 2692416

E-mail: adrkolhapur@rediffmail.com

		¹ / ₂ Dose of Nitrogen and Full dose of Phosphorus should be given at the time of sowing.
Chick Pea	Presowing	 Collect the inputs required for sowing of rabbi chickpea and Carry out sowing of rainfed chickpea during 20th September to 10th October at sufficient moisture condition (vafasa) in soil. Use Vijay, Digvijay, Phule Vikram and Phule Vishvaraj varieties for sowing. Seed treatment: Treat the seeds Trychodarma Harjiyanam 1.0% W.P. 6 gram per kg of sees for
		 prevention from Neck rot and root rot then trat the seeds with 250 gram Rayzobium and P.S.B. per 10 kg of Seeds by mixing in cold Jaggary solution. Dry this treated seed under shade almost for 1 hour and then carry out sowing. For control of Gram Pod borer through Integrated Pest Management carry out sowing of 200
		gram of Sorghum by mixing in Chick Pea.
Soybean	Maturity	Harvesting of Soybean should carry out after pods gets yellowish red colour and after completion of 90 to 110 days from sowing as per the maturity of crop variety. If harvesting delays pods breaks and seeds gets shattered in field. Harvesting should carry out nearer to ground with help of sharp sickle.
Groundnut	Maturity	Groundnut leaves turns yellow, shell of pods become tough and inner side of shell gets blackish colour after attaining maturity. Carry out harvesting of matured crop. Harvested pods should be dried under sunlight as soon as sunlight gets available then store dried pods at dry and safe place. Do not store pods in wet and humid place.
Sugarcane	Growth	 Apply Urea @110 kg per hector which is 10% of Nitrogen dose means 50 kg Nitrogen per hector of the total recommended dose (500:200:200 kg Nitrogen: Phosphurus:Potash) for Co. 86032 (Nira) variety. Use 40 kg Nitrogen i.e. 87kg Urea per hector to other varieties of Sugarcane.
Grape	Number of days after foundation/ Fruit pruning: 163/12	In Sangli areas where bacterial spot and anthracnose were prevalent on berries, Mancozeb 75 WP @2-3g/L, and two sprays of Kasugamycin 5% +Copper Oxychloride 45% WP @750g/ha, may be given. Periodic application of Trichoderma sp and Bacillus subtilis will also help in controlling these two diseases
Turmeric	Rhizome development	Due to cloudy weather condition ther infestation of Leaf Spot disease is observed on leaves of turmeric. To control spray the crop with Azoxystrobin + Difenoconazole 10ml per 10 liters of water.
Brinjal	Flowering to fruit development	 Due to increase in day temperature there is possibility of increase incidence of Egg plant fruit and shoot borer (EFSB) thus to control spray the crop with 5% Neem seed Kernal Extract or Spinosad 45%S.C. @ 4 ml per 10 liters of water. Use 40 Pheromone traps (Funnel type) @40 per acre.
Animals	Growth	 Do not allow animals for grazing during warning period. Due to increase in Tmax the animals should be kept under shade. Give sufficient, pure and cool drinking water to animals. If deworming is completed then carry out vaccination for prevention of Foot and Mouth disease from authentic skilled veterinarian
Sour		

Source:

1) Weather Forecast

: Research Section, Mumbai

Place : ZARS, KOLHAPUR Date :08.10.2024 Sd/-Nodal Officer, GKMS, & Associate Director of Research, ZARS, Kolhapur