

Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola Gramin Krishi Mausam Sewa

Agriculture Research Station, Sindewahi, Dist. Chandrapur

Agro-Met Advisory Bulletin For Gondia District



No.GKMS/AA	B/26/ARS/01/202	25			Da	te: 01 st April 2025		
Weather Paran	neters	Weather Forecast of Gondia district (Valid for dated 02 nd to 06 th April 2025)						
Date		02/04/2025	03/04/2025	04/04/2025	05/04/2025	06/04/2025		
Rainfall (mm)		0.0	16.5	18.2	0.0	0.0		
Maximum Temperature (Deg C)		37.6	35.6	36.7	38.8	40.2		
Minimum Temperature (Deg C)		26.5	25.5	25.5	25.6	26.3		
Maximum Relative Humidity (%)		83	80	80	66	55		
Minimum Relative Humidity (%)		52	55	58	38	30		
Wind Speed (%)		11	18	9	11	7		
Total Cloud Cover (Okta)		Cloudy	Cloudy	Cloudy	Partially cloudy	Partially cloudy dia district during		
Forecast Warning	Maximum te Celsius & on places.	ys on dated 02 nd to 06 th April 2025 sky will be partially cloudy to cloudy along with emperature 35.6 to 40.2 degree Celsius & Minimum temperature 25.5 to 26.5 degree in dated 03 rd & 04 th April light to moderate rainfall very likely to occur at one or two rd & 04 th April Thunderstorm accompanied with lightning, gusty winds (speed reaching						
	Gondia distric							
Name of Crop	Stage		Weat	her based Agro-a	dvisory			
		 other crops/plants should be supported with bamboos depending on the stage of crop growth. Considering the light rainfall forecast, it is advised to farmers, At APMC and Mandis buyer of agricultural commodities are advised that, do not store the farmer produced at open places to avoid the contact with rain. The farm produce arrival by farmer should be store under shade only to avoid the damaged due to rain. Avoid letting goats, sheep, and other animals graze in open spaces as there is a possibility of thunderstorm with lightning and light to moderate rainfall. If you hear thunder while working in the field, go to concrete buildings or safe places, take shelter in the open field at twice to four times the height of the tree without taking shelter under the tree. Use Damini - Lightning Alert mobile app to monitor lightning location and also use the 						
Summer Vegetative		information available in the app to protect against lightning Farmers are advised to one weeding should be carried out @ 2 week of sowing and						
Green Gram Summer	Growth Vegetative	 another one @ 30 to 35 days to keep the crop weed free. Due cloudy weather infestation of blast was occurred in sesame, it controls spray Copper 						
Sesame	Growth					intois spray Copper		
Summer Groundnut	Flowering to peg formation	Oxychloride 25 g along with 6 g Streptocycline in 10 liters of water. For the control of leaf folder/leaf eating caterpillar spray with Quinalphos 20 ml or Carbaryl 50% 40gm in 10 liters of water. For the control of Smut and Tikka disease of Groundnut spray with Tebukonoazoal 25%WG.@500-750 Gram per/ha in 500 liters of water.						
Summer Rice	Tillering	After weeding is suggested to the farmers apply give 2nd dose of Nitrogen 25 kg/ha						
Mee	stage	(54 Kg Urea per hector) to rice crop after one month of transplanting.▶ Maintain optimum 3- 5cm water level in the rice field.						
		 If infestation Stem Borer release Trichogramma japonicum is a parasitic insect release 50,000 eggs per hectare 3 to 4 times every 7 days 3-4 Days before and after release dont spray or apply any chemical insecticide. When paddy bandhies 4- 5 pest infested tillers found, Apply Chlorantraniliprole 0.4% G 						
		or Fipronil 0.3 % G @ 25 kg per hectare by maintaining water level 5 to 7 cm. Do not remove water from paddy bunds for 4 to 5 days.						
Chilli	Flowering to				of thrips and whi	te fly on chilli crop,		
-	Fruit stage	spraying sho	•		_	0 ml per 10 liters of		
		water.						

		> P	Previous weak cloudy weather may cause powdery mildew in chilli. For management of					
		sa	ame take a spray of Myclobutanil 10 % WP @	10 gm per 10 liters of water.				
Brinjal Fruit		> F	For management of top shoot and fruit borer spraying should be taken of cypermethrin 25					
	Development	9/	6 EC 30 ml in 10 liters of water.					
		or control of Jassids and Powdery mildew dis	sease spray Imidachlopride 17.8 SL 3 ml +					
	Development		0% WP Sulphur 25 gm per 10 liters of water.					
	stage		or management of fruit drop in mango spray					
			PPM) Naphthalic Acetic Acid (NAA) mix with					
Animal			Avoid letting goats, sheep, and other animals graze in open spaces as there is a possibility					
Management			of thunderstorm with lightning and light to moderate rainfall.					
			Due to presently increasing temperature regimes provide proper shelter to all farm					
			animals. Provide clean hygienic drinking water and nutritious fodder and concentrate to					
			arm animals.					
			or availability of green fodder to animals, Afri					
			SG-898 variety of fodder sorghum should be c					
Poultry			there is possibility of increase in temperature					
Management			pots and provide adequate and clean drinking water. Also feed should be given in the					
G 11 75 41			norning and evening hours.					
Soil Testing			Farmers should do soil testing before sowing or cultivation of any crop. Soil testing report					
			shows availability of nutrients in soil and due to this, it is easy to manage fertilizer dose of					
 any crop, to save fertilizer and to maintain soil fertility also. It should be noted that the validity of the dates mentioned in the Weather Based Advisory Bulletins will be valid from 08:30 								
		•		Advisory Bulletins will be valid from 08:30				
			M on the said date.					
o o		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	repared and published with the consolation a					
		3KMS)"	'Agriculture Research Station, Sindewahi, Dis					
Principal Nodal Officer of			Nodal Officer &	Research Associate				
GKMS &			Associate Director of Research	GKMS, AMFU-Unit,				
Associate Professor of Agronomy			GKMS, ARS, Sindewahi	ARS, Sindewahi				

Dist. Chandrapur(MS)

Dist. Chandrapur(MS)

Dr. P.D.K.V. Akola(MS)