

Gramin Krishi Mausam Sewa District Level Agromet Advisory Bulletin

Central Institute for Cotton Research, Nagpur



Agromet Advisory Bulletin

Date: 23-01-2024

Weather Forecast of District NAGPUR(Maharashtra) Issued On: 2024-01-23(Valid Till 08:30 IST of the next 5 days)

Parameter	2024-01-24	2024-01-25	2024-01-26	2024-01-27	2024-01-28
Rainfall(mm)	12.9	0.0	0.0	0.0	0.0
Tmax(°C)	26.8	26.7	29.3	28.8	30.6
Tmin(°C)	17.8	16.9	16.2	15.4	15.3
RH-I(%)	79	75	72	70	69
RH-II(%)	49	45	42	40	41
Wind Speed(kmph)	5	5	5	5	5
Wind Direction(Degree)	21	37	51	42	49
Cloud Cover(Octa)	3	2	2	2	3

Weather Summary/Alert:

• In Nagpur district, as per the district level value added forecast given by, IMD, RMC, Nagpur, sky will bepartly cloudy during next five days i.e.,24thto 28th, January, 2024. • Very light to light rainfall very likely to occur at isolated (one/two) places on 24th, January, 2024. • Weather is very likely to be dry on 25th, 26th, 27th and 28th, January, 2024. • Maximum temperature will be in the range from 26.7 to 30.6 degree Celsius whereas minimum temperature will be in the range from 15.3 to 17.8 degree Celsius. • Morning relative humidity will be in the range of 69.0 to 79.0 per cent whereas afternoon relative humidity will be in the range from 40.0 to 49.0 per cent. • No large change in maximum and temperature during next 5 days over the Vidarbha.

General Advisory:

• Considering therainfallforecastit is advised togive the priority for harvesting and threshing of maturedpigeon pea and ensure safer storage of harvested produce. • Considering the rainfall forecast, it is advised for farmers to carry out the remaining picking of cotton and terminate the crop after last picking to avoid PBW attack in next season. Collect and destroy the boll rot and diseasedcrop debris outside the field. Ensure safer storage of harvested produce. • It is advised to continue the agrochemical spraying operations, intercultural operations and fertilizer application in standing crops after 24 hours. • 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.

SMS Advisory:

• it is advised togive the priority for harvesting and threshing of maturedpigeon pea and ensure safer storage of harvested produce.

Crop Specific Advisory:

Crop (Stage)	Crop Specific Advisory
PIGEON PEA (RED GRAM/ARHAR)	• Considering the rainfall forecast, it is advised to complete the harvesting of matured pigeon pea crop and store the harvested and threshed produced in safe and dry places.
GROUNDNUT	• If irrigation water is available, summer groundnut should be sown in the second fortnight of January under Broad bed furrow system and sprinkler irrigation system should be used. Use 125 kg seed per hectare of TAG-24or SB-11 variety. Seed treatment of Trichoderma 5 gm, Rhizobium 25 gm, and PSB 25 gm should be done per kg of seed. In summer season groundnut variety TAG-24 should be sown at 30 x 10 cm and SB-11 at 30 x 15 or 45 x 10 cm for sowing.
BENGAL GRAM/ CHICK PEA	• For optimumyield in gram crop, the first irrigation should be given 30 to 40 days after sowing i.e. when the crop is in flowering stage and the second irrigation should be given 60 to 70 days after sowing i.e. in the pod filling stage. • To prevent the occurrence of wilt disease in gram crop avoid excess irrigation to avoid water stagnation in crop field and drenching of Trichoderma biological fungicide mixed with 40 grams per 10 liters of water should be sprayed or drenched or thiophanate methyl 70 WP 25 grams mix with 10 liters of water should sprayed. • For integrated management of Gram

Crop (Stage)	Crop Specific Advisory
-	er 20 bird perches per hectare should be install up in the field. For
	of gram pod borer install pheromone traps (Hexalur) two per acre or
five per	hectare. If eight to ten moths are found in the trap for three
	tive days, recommended management measures should be taken. In
	pest infestation by observing the crop or when the crop is in 40 to 50
	ering stage, preference should be given to botanicals or biological es. For this, first spraying should be taken of neem extract 5% or
-	ctin 300 ppm 50 ml per 10 liters of water with Knapsack sprayer
pump. I	f spraying should be done with a power sprayer, apply three times the
	of pesticide. If Gram Pod Borer has reached the ETL, spraying should
	with Quinalphos 25 % EC 20 ml or Emameetin benzoate 5 % SG 3
	lubendiamide 20 % WG 5 gm or Chlorantraniliprole 18.5 SC 2.5 ml iters of water. At Wafsa condition hoeing and weeding must be carried
-	e; first at 20 and second at 30 days old plants to ensure weed free
environ	ment during the critical period of crop weed competition for better
	nd nutrient use efficiency.
	dering the availability of limited irrigation for wheat crop, irrigate 42
	er sowing if single irrigation is available, irrigate at 21 and 65 days wing if two irrigation is available, and if three irrigations available
	at 21, 42 and 65 days after sowing. • Under the availability of
	e irrigation facility, first irrigation should be apply at crown root
WHEAT initiatio	n stage (18-20 days after sowing), second irrigation should be apply at
	m tillering stage (30 to 35 days after sowing), third irrigation should
	at late jointing stage (45 to 50 days after sowing), fourth irrigation
	be apply at the flowering stage (65 to 70 days after sowing), the fifth in should be apply at the milky stage of the grain (80 to 85 days after
	to the wheat crop.
	e of infestation of aphids in wheat crop is notice due cloudy weather,
spray w	ith Thiamethoxam 25% WG @ 10 to 15 gm or Quinalphos 25 % EC
	er 10 liters of water for management. In wheat crop due to cloudy
	, in case of infestation of rust and leaf blight disease is notice spraying
	be done of Mancozeb 75 % WP @ 20 to 25 gm per 10 liters of water. ait should be used for rat management in wheat crop. To make a
	us bait, mix 49 parts of cereal flour, a little bit of edible oil and 1 part
-	adiolone 0.25 % CB. Spoon the bait into a plastic bag and place it in a
live fiel	d bin or near the bin.
	y weather and lowering night temperature favours aphid incidence in
	For control of aphid incidence undertake spray of Thiometon 25 EC
_	10 lit of water or Dimethoate 30 EC 10 ml per 10 lit of ndertake need based irrigation for higher productivity in mustard. In
	availability of one irrigation schedule it at flowering stage, for
availabi	lity of two irrigations schedule it at 30 days and flowering stage, for
	lity of three irrigations schedule it at 25 to 30 days interval.
	lering the dry weather forecast, undertake need based irrigation for
_	n productivity in safflower. In case of availability of one irrigation e it at 50 days crop stage, for availability of two irrigations schedule it
at 30 an	d 50 days crop stage, for availability of three irrigations schedule it at
	nd 65 days crop stage. • Due to cloudy weather condition, monitor for
	ce of sap sucking aphids particularly in irrigated/late sown safflower
	d for above ETL level incidence (30% infested plants) undertake spray
	nethoate 30 % EC @ 13 ml/10 litres of water.
	r mandarin & Sweet orange: The water requirement in this month is 1-72, and 82-102 litres per day for tree of age 1-4, 5-7, 8 years old and
the contract of the contract o	espectively should be met with drip system. Use double ring method
the contract of the contract o	is no drip system. Mulching should be done in tree basin if not done
	For mulching grass, wheat husk near the tree trunk can be utilized
	gation to the orchard for initiation of Ambia bahar as per the type of
	tress received by the trees. • Infestation of citrus psylla occurs with urst of new leaves in Ambia bahar. The pest can cause 100 per cent
flower	lrop if not controlled. The pest causes die back and "Greening"
	in affected trees causing slow decline. It can be controlled by spraying
	oate 30 EC 2 ml or Acephate 2 g or Imidacloprid 17.8 SL 0.5 ml per
	ter at bud burst stage. Second spray should be carried after 10 days
	Change the pesticides in subsequent sprays. • Spray gibberellic acid th 1 kg urea in 100 litres water at the time of initiation of Ambia
	or controlling Phytophthora diseases scrap out gum oozing portion by
	nife, wash with potassium permanganate solution (10 gms in one litre
	rom the infected tree trunk and apply Mefenoxam M Z - 68
	xyl M 4% + Mancozeb 64 % WP) or fosetyl-Al paste.
	ation system is available, sugarcane cultivation should be started by
	gation andjoint row method. Intercrops like summer groundnut, onion bage, cauliflower etc. should be taken in sugarcane.
	and, such in the order of taken in sugarcane.
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	dering the rainfall forecast, give priority for clean picking of cotton. e picked cotton, variety wise. Use cotton bags instead of gunny or
COTTON Keep th	dering the rainfall forecast, give priority for clean picking of cotton. e picked cotton, variety wise. Use cotton bags instead of gunny or bags for picking and storing of cotton to avoid contamination of the
COTTON Keep th plastic be lint.Farr	dering the rainfall forecast, give priority for clean picking of cotton. e picked cotton, variety wise. Use cotton bags instead of gunny or

WATER MELON	• Sugar Baby, Asahi Yamato, Arka Jyoti, Arka Manik should be selected for watermelon cultivation in summer season. Apply 40 kg N, 40 kg P and 40 kg K at the time of planting. Apply 40 kg N 30 days after planting.
MUSKMELON	• Hara Madhu, Pusa Sharbati, Punjab Sunhari, Arka Rajhans, Arka Jeet, Pusa Madhuras should be cultivated for muskmelon crop in summer season. Apply 40 kg N, 40 kg P and 40 kg K at the time of planting. Apply 40 kg N 30 days after planting.
LINSEED	• Due to continuous cloudy weather condition, sucking pests can be observed, it controlled by spraying thiamethoxam 25% WG 10 to 15 gram or Quinalphos 25% EC 40 ml in per 10 liters of water.
ONION	• Six- to eight-week-old seedlings of onion crop should be planted in flat beds at a distance of 10 x 10 centimetres in the first fortnight of January.
CHILLI	• Cool, humid condition and moderate temperature favours the disease. If the incidence of leaf spot disease is observed on chilli crop, it is advised carry out the spraying of Copper oxychloride 50 % WP @ 1000 gm per acre mix with in 300-400 litre of water or Mancozeb 75 % WP @ 600-800 gm per acre mix with in 300 litres of water or Hexaconazole 75 % WG @ 27 gm per acre mix with in 200 litres of water or Kresoxim-methyl 15% + Chlorothalonil 56% WG @ 400 gm per acre mix with in 200 litres of water or Carbendazim 12% + mancozeb 63% WP @ 300 gm per acre mix with in 200 litres of water during the clear weather condition.
BRINJAL	• For management of brinjal fruit and shoot borer Spray Bacillus thuringiensis formulation (1 ml/L) at weekly interval. • Release Trichogramma chilonis @ 2,50,000/ha (50,000/release-5 times at weekly intervals, starting from flowering). Install sex pheromone traps 10/acres. • Spray Chlorantraniliprole 18.5 SC at 0.3 ml/L once in 15 days depending upon the pest population.
ТОМАТО	• If the symptoms of Late Blight of tomato was noticed due to the previous cloudy weather, spraying should be done with Mancozeb (2.0 g/l) or Copper oxychloride (3.0 g/l) or Bordeaux mixture (1%) or Copper hydroxide (2.0 g/l) or Fosetyl-Al (2.0 g/l) or Dimethomorph (2.0 g/l) combination of Pyraclostrobin + Metiram (2.0 g/l) or Mefenoxam + Copper hydroxide (2.0 g/l) or Metalaxyl 8% + Mancozeb. 64% (2.0 g/l) during clear weather condition.

Horticulture Specific Advisory

Live Stock Specific Advisory:

Horticulture (Stage)

Live Stock	Live Stock Specific Advisory		
BUFFALO	• To protect livestock from cold weather, keep the animals indoor during night hours. Provide suitable bedding like paddy straw, wheat straw, saw dust etc. of 4-6-inch thickness to protect the animals from cold. The floor of the animal shed should be kept clean and dry. Provide clean and potable drinking water to animals round the clock. Clean the water trough (once in a week) regularly in livestock. Provide mineral mixture @ 30-40 g/day to cattle for improving the milk production and reproduction efficiency.		
COW	Animals should be vaccinated against footandmouth disease.		

Poultry Specific Advisory:

Poultry	Poultry Specific Advisory		
BIRD	• Screens on both sides of the bird shed should be closed at night and early morning during cool weather and open in the afternoon during hot weather. • The aviary should have temperature control facility. • The temperature in the poultry house should be controlled between 21 and 30 degrees Celsius, so light bulbs, grates or brooders should be used in sheds. • Electrolytes, vitamins etc. should be used in their diet to avoid stress due to climate change. • Due to extreme cold, the humidity in the air increases and fungi grow in the bird's bedding and food, and there is a high possibility of respiratory diseases in the birds, so care should be taken to keep the bedding in the bird house clean and dry. • Warm water should be provided to the parties for drinking. • Due to increased energy requirements, food should be prepared as per the advice of a nutritionist. • Get vaccinated as per schedule. • Adequate stock of medicines, saline solutions and vitamins should be kept.		

Others (Soil / Land Preparation) Specific Advisory:

Others (Soil / Land Preparation)	Others (Soil / Land Preparation) Specific Advisory	
GENERAL ADVICE	• It should be noted that the validity of the dates mentioned in the Weather Based Advisory Bulletins will be valid up to 08:30 AM of the mentioned date. *Based on a research trial that was not included in the CIBRC label claim. # Under label claim.	
GENERAL ADVICE	• As per recommendation this month okra, cluster bean, cowpea, cucumber, pumpkin, bottle gourd, bitter gourd, dhemse, watermelon, muskmelon, spinach, radish, fenugreek and coriander should be planted. Use drip or sprinkler irrigation management.	