

# GraminKrishiMausamSewa District Level Agromet Advisory Bulletin Govind Ballabh Pant University of Agriculture&Technology

Udham Singh Nagar, Pantnagar, Uttarakhand



# **Agromet Advisory Bulletin**

Date: 26.12.2023

Weather Forecast of District UDHAMSINGH-NAGAR (Uttarakhand) Issued On: 2023-12-26 (Valid Till 08:30 ISTof the next 5 days)

Parameter	27/12/2023	28/12/2023	29/12/2023	30/12/2023	31/12/2023
Rainfall(mm)	0.0	0.0	0.0	0.0	0.0
Max Temp(°C)	25.0	25.0	25.0	25.0	26.0
Min Temp(°C)	6.0	6.0	7.0	7.0	8.0
Max RHI (%)	70	70	70	75	75
Min RHII(%)	30	30	30	35	35
Wind speed (km/h)	1	1	1	2	2
Wind direction	320	320	140	140	140
Cloud cover	1	0	0	3	3

#### **Weather Summary/Alert:**

In the last seven days (19 to 25 December) 0 mm rainfall was recorded with maximum and minimum temperatures ranging between 21.8 to 25.5°C and 5.6 to 7.9°C. During last week weather remained clear on most of the days. Morning relative humidity at 0712 hrs ranged between 89 to 94% and evening relative humidity at 1412 hrs ranged between 36 to 55%. Wind speed was 0.9 to 2.8 km per hour and wind direction was north-east and north-north-east. The upcoming 5 days forecast shows no rainfall. The maximum and minimum temperatures would range 25.0-26.0 degrees Celsius and 6.0-8.0 degrees Celsius. Winds with a speed of 1-2 kmph would mostly blow from south-east and north-west direction. Dry weather likely to prevail during the period. Dense Fog is likely to occur at isolated places of District Udham singh Nagar on 26th and 27th December 2023. The extended range forecast system indicates no rainfall between 29 December to 04 January and predicts normal trend in rainfall and above normal trend in maximum and minimum temperature.

#### **General Advisory:**

The weather forecast and agrometeorological advisory is regularly updated on the "Meghdoot App" and "Damini App" is also available to get lightning information. Meghdoot and Damini apps can be downloaded from Google PlayStore (Android users) and App Center (iOS users). The NDVI composite shows moderate agricultural vigour in the region. The farming operations should be done keeping the forecast in mind.

#### **SMS Advisory:**

Dry weather is expected to prevail so irrigation should be applied accordingly.

### **Crop Specific Advisory:**

Crop(Vari eties)	Stage	Crop Specific Advisory
Chickpea/Lentil	vegetative/flowering	The crop should be regularly monitored and hoeing and weeding operations should be carried out at appropriate intervals. The irrigation should be applied as required.
Rapeseed(Lahi) /Rai/Mustard	flowering/pod formation	In case of flowering and pod formation stage, irrigation should be applied in the late sown crop. In case of disease/pest occurrence recommended practices should be followed. When 75% pods attain golden colour in the September sown crop then harvest the crop.
Wheat	Germination/ vegetative	The top dressing in timely sown crop after 3-4 days should be done during afternoon. Regular hoeing and weeding should be done at 25-30 days and 45-50 days interval. Irrigation should be applied to the crop as required.
Barley	Vegetative	Regular monitoring of the crop should be done and hoeing and weeding operations should be performed after 25-30 days.
Sugarcane	Vegetative	Autumn sugarcane should be regularly monitored and irrigation should be applied as required. Hoeing and weeding operations should also be carried out.

## **Horticulture Specific Advisory:**

Horticulture (Varieties)	Stage	Horticulture Specific Advisory
Cauliflower	Vegetative	Light irrigation should be given in the cauliflower. To control the leaf spot disease in cole crops, mancozeb 75 WP should be applied 2-3 times. Hot water seed treatment should be used to control the disease.
Vegetable pea	Germination/ vegetative/ flowering	Along with the intercultural operations recommended chemical applications for stem fly and leaf minor should be followed.
Tomato/chilli	Flowering/ Fruit formation	On the shrinkage or getting piebald of upper leaves of tomato/chilli, infected plants should be removed and destroyed. The crop should be checked for disease transferring insects and controlled accordingly.
Mango	Tree	To prevent the Gujjiya weevil from climbing on a tree, the stem of the tree should be covered by fine soil layer up to 40 cm height in the last week of this month. The tree trunk should be wrapped with 25 cm broad strip of 400 gauge thick polythene and tied with the help of strong rope (sutli). Along with this grease must be applied in the lower portion to avoid ascent of the weevil.

## Live Stock Specific Advisory

Livestock	Live Stock Specific Advisory
Cow	To save the animal from cold, increase the amount of oil and Jaggery (Gur) in the food of animals. Caraway (Ajwain) and gur also be given to the animals. To save the animals from cold, proper arrangement of animal shed should be done. Vaccination should be given to the animals to save them from Rinderpest disease (Sheetla rog).
Buffalo	To save the animal from cold, increase the amount of oil and Jaggery (Gur) in the food ofanimals. Caraway (Ajwain) and gur also be given to the animals. To save the animals fromcold, proper arrangement of animal shed should be done. Vaccination should be given to the animals to save them from Rinderpest disease (Sheetla rog).