

Gramin Krishi Mausam Sewa District Level Agromet Advisory Bulletin Govind Ballabh Pant University of Agriculture & Technology

Udham Singh Nagar, Pantnagar, Uttarakhand



Agromet Advisory Bulletin

Date:17.09.2024

Weather Forecast of District UDHAMSINGH-NAGAR (Uttarakhand) Issued On: 2024-09-17 (Valid Till 08:30 IST of the next 5 days)

| Parameter | 18/09/2024 | 19/09/2024 | 20/09/2024 | 21/09/2024 | 22/09/2024 |
|-------------------|------------|------------|------------|------------|------------|
| Rainfall(mm) | 35.0 | 10.0 | 5.0 | 4.0 | 3.0 |
| Max Temp(°C) | 35.0 | 32.0 | 31.0 | 32.0 | 33.0 |
| Min Temp(°C) | 25.0 | 26.0 | 26.0 | 25.0 | 24.0 |
| Max RH I (%) | 85 | 75 | 75 | 70 | 70 |
| Min RH II (%) | 45 | 40 | 35 | 30 | 30 |
| Wind speed (km/h) | 2 | 3 | 2 | 3 | 2 |
| Wind direction | 340 | 50 | 90 | 320 | 340 |
| Cloud cover | 7 | 7 | 3 | 4 | 2 |

Weather Summary/Alert:

Last week (10 to 16 September), the region experienced 273.8 mm rainfall with the maximum-minimum temperature ranging 25.0 to 35.0oC and 22.9 to 25.9oC, respectively. The morning and evening relative humidity varied between 83-96% and 58-95%, respectively while the wind blew from north, north-east and north-north-east ranging 1.6-16.5 kmph. Most of the days were rainy days last week. The upcoming forecast shows light rainfall of 3-35 mm from 17-21 September and maximum-minimum temperature are expected to vary as 31.0-35.0oC and 24.0-26.0oC, respectively. The wind is expected to blow from north-north-west, east, north-east and north-west at a speed of 2-3 kmph. Light to moderate rain is likely to occur at many places on 17 September and at few places on 18 September. A yellow warning regarding the occurrence of thunderstorm accompanied with lightening/ Intense to very intense rainspell has been given for isolated places on 17 September.

General Advisory:

For regular updates on weather conditions in the region, the farmers can get updates from the app "Meghdoot" and lightning update from the app "Damini" available on Google Play Store (Android users) and App Centre (iOS users). The NDVI shows good agricultural vigour in the isolated regions of the state ranging 0.20-0.35. The extended range forecast shows excess rainfall and normal maximum-minimum temperature trend during 13.09.2024 to 19.09.2024.

SMS Advisory:

As per the IMD forecast, light rainfall has been predicted so the farming activities should be scheduled accordingly and in case of dry conditions irrigation should be applied.

Crop Specific Advisory:

| (V | Crop (arieties) | Stage | Crop Specific Advisory |
|------|--------------------|--------------------|---|
| Rice | | Panicle initiation | On occurrence of bacterial blight symptoms such as water-soaked spots on the leaves which gradually increase to become long stripes ultimately light |

| | | brown. In case of excessive disease, spray 15 grams of streptocycline + 500 grams of copper oxychloride in 1000 liters of water per hectare. The spray should be done at 7-10 days interval. On the occurrence of stem borer above ETL, chlorantraniliprole 20 SC @150ml/ha or flubendiamide 480 SC @75ml/ha or Fipronil 5 SC @ 1.0 lit or 600 g Cartap hydrochloride 50 WP or 2.5 lit of Chlorpyrifos 20 EC in 500-600 lit of water /ha should be sprayed. On occurrence of common pest i.e. brown plant hopper farmers need to spray Triflumezopyrim 10 SC @235ml/ Fipronil 5 SC @1000 ml/ Buprofezin 25 SC @1 litre/ Thiamethoxam 25 WSG @100gm mixed in 500 litre water per hectare. The spray should be done near the stem. Buprofezin should be used in case of less infestation, Triflumezopyrim in case of heavy infestation and Fipronil 5 SC in case of stem borer+brown plant hopper attack. All the farming activities should be scheduled as per the forecast. |
|---------------------------|-----------------|---|
| Sugarcane | Grand growth | The most prevalent red rot disease symptoms may appear which occurs after monsoon season and continues to persist till harvesting. For this the farmers need to use resistant varieties and keep their fields clean. The infested canes should be plucked from the root and burned to stop further spread. Complete destruction of infected canes and use of treated seeds are the best preventive measures. As per the requirement, the three stalks of two lines should be tied together (scissors tied). In case of white grub infestation Fipronil 40 percent and Imidacloprid 40 percent WG@200g/acre should be applied in the field by dissolving it in 500 liters of water. Proper drainage should be maintained and all the farming activities should be scheduled as per the forecast. |
| Maize | Vegetative | As the cobs start filling, irrigation should be applied as per requirement. On occurrence of pest infestation appropriate farming measures should be taken. In case of fall army worm attack in the plain regions, Chlorantraniliprole 18.5 SC @0.4ml/l of water should be applied. Apply Mancozeb or Zineb 75 WP @ 1.5-2.0 kg in 750-800 litres of water per hectare on occurrence of blight (Yellow or brown coloured egg ship shaped spots). Second spraying should be done at 10-15 days interval. The early maize varieties should be harvested on maturity. All the farming activities should be scheduled as per the forecast. |
| Black gram/ green gram | Vegetative | On occurrence of yellow mosaic virus which is transferred by white fly, apply pyriproxyfen 10 E.C. @0.5 litre/ha mixed in 500-600 litre of water at 10-12 days interval. The farmers should use resistant varieties against yellow mosaic virus. All the farming activities should be scheduled as per the forecast. |
| Soyabean | Pod development | Sufficient soil moisture should be maintained on flower/pod formation. On occurrence of yellow mosaic virus which is transferred by white fly, apply pyriproxyfen 10 E.C. @0.5 litre/ha mixed in 500-600 litre of water at 10-12 days interval. The farmers should use resistant varieties against yellow mosaic virus. All the farming activities should be scheduled as per the forecast. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Stage | Horticulture Specific Advisory |
|-----------------------------|---------------|--|
| Cauliflower | Transplanting | Four to six weeks after transplanting, light hoeing should be done and soil should be applied to the roots. Active Ingredient fluchlorolin @1.0 kg/ha should be applied for chemical weed control one day before planting. All the farming activities should be scheduled as per the forecast. |
| Radish | Sowing | In radish crop on occurrence of dry weather light irrigation should be given just after sowing and second irrigation on appearance of 3-4 leaves. All the farming activities should be scheduled as per the forecast. |

| Carrot | Sowing/germination | After germination regular weeding should be done and plant to plant distance should be maintained at 6-10 cm. All the farming activities should be scheduled as per the forecast. |
|----------|--------------------|---|
| Beetroot | Sowing/germination | • |
| Spinach | Sowing/germination | |

LiveStock Specific Advisory

| Livestock | LiveStock Specific Advisory | | |
|------------|--|--|--|
| | | | |
| Cow | After 15 days calves should be fed with calcium, magnesium, phosphorus, zinc, iron, | | |
| | iodine and copper elements should be consumed in the form of salt mixture or mineral | | |
| | drops. | | |
| Buffalo | To prevent 'footrot' disease, hooves should be dipped in 10% formalin solution or 5% | | |
| | blue solution for 2-3 minutes in the morning and evening for at least 3 days. | | |
| Goat/Sheep | In rural areas, 2 shots of tetanus toxide should be administered to sheep and goats at | | |
| | one month and the other at 5 months, so that newborn lambs do not get tetanus disease. | | |