9/16/22, 4:22 PM District Advisory



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: 16-09-2022

Weather Forecast of District UDAMSINGH-NAGAR(Uttarakhand) Issued On: 2022-09-16(Valid Till 08:30 IST of the next 5 days)

Parameter	2022-09-17	2022-09-18	2022-09-19	2022-09-20	2022-09-21
Rainfall(mm)	50.0	10.0	3.0	1.0	0.0
Tmax(°C)	28.0	29.0	31.0	32.0	32.0
Tmin(°C)	24.0	23.0	22.0	22.0	22.0
RH-I(%)	95	90	85	85	80
RH-II(%)	70	65	55	50	45
Wind Speed(kmph)	6.0	6.0	6.0	6.0	6.0
Wind Direction(Degree)	130	140	140	140	100
Cloud Cover(Octa)	7	4	6	6	0

Weather Summary/Alert:

In the last seven days (9 – 15 Sept, 2022), there was 24.7 mm rain and the sky was Cloudy to dense cloudy. The maximum & minimum temperatures ranged between 30.5 to 34.1°C and 22.9 to 25.4°C respectively. Relative humidity ranges from 80 to 93 % at 0712 hrs and 63 to 81 % at 1412 hrs. The wind was mainly from the ENE, ESE & WNW with a speed of 0.7 to 5.6 km/hour. From 16 to 20 September, moderate rain on 16 September & very light to light rain may likely occur on remaining days. Maximum & minimum temperature may range from 28.0 to 32.0 deg C & 22.0 to 24.0 deg C respectively. Wind will blow with a speed of 6.0 km/hr from the ESE & SE direction. As per ERF, rainfall, maximum & minimum temperature will be normal in the state from 21 to 27 September.

General Advisory:

Farmers are advised to download the "Meghdoot App" to get past week weather, weather forecast, and agromet advisory and "Damini App" to get lightning information. Meghdoot and Damini Apps can be downloaded from the google play store (Android users) and App Center (IOS users). Keeing in view the rainfall forecast farmers should postpone irrigation in crops like maize, urd, moong etc. for now and maintain proper drainage system in the field. As per ERF, rainfall, maximum & minimum temperature will be normal in the state from 21 to 27 September so farmers can do agricultural operation and chemical spray can also be done during that period.

SMS Advisory:

From 16 to 20 September, moderate rain on 16 September & very light to light rain may likely occur on remaining days.

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
RICE	Farmers are advised to strengthen the bunds and maintain proper drainage condition in the field. Root nematode is being observed in paddy crop in Udham Singh Nagar district. For this remedy, drench the roots with Velum @ 1 ml/Litre. Use it only once a year. It would be more effective to use this chemical before planting to protect the crop from root nematodes. Spraying of chemical should be done by keeping in view the weather forecast.
SUGARCANE	Remove the plants suffering from smut or Kanduva and red rot disease and burn them outside the field and keeping in view the weather forecast, farmers are advised to maintain the proper drainage system in the field.
SOYABEAN	Keep monitoring the soybean crop and make arrangements for drainage in the field.
CARROT	In tarai region, sowing of carrots should be done in this month and in plains farmers can sow Asian and European varieties of carrots. Sowing should be done by keeping in view the weather forecast.

Horticulture Specific Advisory:

Horticulture(Varieties)	Horticulture Specific Advisory			
	In plain and tarai areas, sowing of cabbage, knol khol and broccoli should be done in this month. Sowing should be done by keeping in view the weather forecast.			
IC ATH THE CIM/HR	Farmers can sow late varieties of cauliflower this month. Sowing should be done by keeping in view the weather forecast.			

Live Stock Specific Advisory:

Live Stock(Varieties)	Live Stock Specific Advisory
	The milk of female calves should be weaned from the mother only after six months, so that their physical development can take place in a good way.
	Goats & sheep must be given two vaccines of tetanus toxide, one at 4 months and the other at 5 months, so that newborn lambs do not get a disease called tetanus.