

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: 10.09.2024

Weather Forecast of District NAINITAL (Uttarakhand) Issued On: 2024-09-10 (Valid Till 08:30 IST of the next 5 days)

Parameter	11/09/2024	12/09/2024	13/09/2024	14/09/2024	15/09/2024
Rainfall (mm)	40	50	60	50	40
Max Temp (°C)	24	23	22	23	23
Min Temp (°C)	17	16	15	15	16
Max RH I (%)	90	95	95	95	90
Min RH II (%)	35	35	35	35	35
Wind speed (km/h)	6	6	7	6	5
Wind direction	140	90	50	20	180
Cloud cover	6	7	8	8	7

Weather Summary/ Alert:

The upcoming week predicts light to moderate rainfall of 40-60 mm and maximum-minimum temperature varying between 22.0-24.0oC and 15.0-17.0oC, respectively. The wind is expected to blow from south-east, east, north-east, north-north-east and south at a speed of 5-7 kmph. Light to moderate rain is likely to occur at most places from 11-14 September and at many places on 10, 15 & 16 September. An orange alert regarding occurrence of heavy to very heavy rainfall/thunderstorm accompanied with lightening/ very intense to extremely intense rain spell has been given for isolated places on 12 & 13 September while a yellow warning regarding similar conditions has been given for isolated places on 10,11 & 14 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 0.20-0.40. The extended range forecast shows large deficient rainfall, and normal maximum-minimum temperature trend during 06.09.2024 to 12.09.2024.

SMS Advisory:

As per the IMD forecast light to moderate rainfall with orange and yellow warning has been given so drainage should be maintained and scheduling of disease/pest spray should be done accordingly.

Crop Specific Advisory:

Crop (Varieties)	Stage	Crop Specific Advisory
Rice	Maturity/Panicle initiation	Proper drainage should be maintained in the field and any kind of chemical spray should be avoided under rainfall situation. The farming activities should be done keeping the forecast in mind.
Maize	Vegetative	Water stagnation and irrigation application should be avoided. Proper drainage should be maintained in the field.
Finger millet	Maturity/Panicle	Proper drainage should be maintained in the field and any kind of

		chemical spray should be avoided under rainfall situation. The farming
		activities should be done keeping the forecast in mind.
Pigeon pea		Avoid chemical spray and prevent water stagnation in the field. Proper
(Arhar/red gram)		drainage measures should be taken.
Soyabean	Flowering/pod	Avoid chemical spray and prevent water stagnation in the field. Proper
	formation	drainage measures should be taken.
Green	Vegetative/Maturity	Avoid chemical spray and prevent water stagnation in the field. Proper
gram/Black		drainage measures should be taken. Harvested pods should be stored
gram		well.

Horticulture Specific Advisory:

Horticulture (Varieties)	Stage	Horticulture Specific Advisory
Radish	Sowing	Sowing of the crop should be refrained under the forecasted weather and proper drainage should be maintained in the already sown crop.
Chilli	Maturity/harvesting	The ripe crop should be harvested. Proper drainage should be maintained in the standing crop and any kind of chemical spray should be avoided.
Potato	Sowing	Sowing of the crop should be refrained under the forecasted weather and proper drainage should be maintained in the already sown crop.
Sem/Bakla	Sowing	Sowing of the crop should be refrained under the forecasted weather and proper drainage should be maintained in the already sown crop.

LiveStock Specific Advisory

Livestock	LiveStock Specific Advisory		
Cow	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		
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.		