

Gramin Krishi Mausam Sewa District Level Agromet Advisory Bulletin Bidhan Chandra Krishi Viswavidyalaya Mohanpur, Dist- Nadia, West Bengal



Agromet Advisory Bulletin

Date : 03-01-2023

Weather Forecast of District HOWRAH(West Bengal) Issued On : 2023-01-03(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-01-04	2023-01-05	2023-01-06	2023-01-07	2023-01-08
Rainfall(mm)	0.0	0.0	0.0	0.0	0.0
Tmax(°C)	24.0	25.0	24.0	24.0	25.0
Tmin(°C)	13.0	13.0	12.0	12.0	14.0
RH-I(%)	50	44	45	48	47
RH-II(%)	27	29	26	25	21
Wind Speed(kmph)	10.3	12.7	15.3	13.2	12.5
Wind Direction(Degree)	21	20	0	334	340
Cloud Cover(Octa)	0	0	0	0	0

Weather Summary/Alert:

No rainfall is likely to occur during next few days. Clear sky is expected on next few days. Wind speed is expected to be 10-15 km / hour. Max. RH is expected to be 44% to 50%. Minimum RH is expected to be 21%-29%. Maximum temperature is expected to be around 24.0-25.0 deg C and minimum temperature is expected to be around 12.0-14.0 deg C.

General Advisory:

Please download Mausam , Meghdoot & damini app at your smart phone to get weather forecast and agromet advisory .

SMS Advisory:

Spraying, fertilizer application, harvesting etc may be done in the coming week as no rainfall is predicted.

Horticulture Specific Advisory:

Horticulture(Varieties)	Horticulture Specific Advisory		
ΡΟΤΑΤΟ	Since Potato is a tuber crop , soil must be loose and friable . Light spading and frequent hand weeding make the soil loose & friable which enhance growth of tuber smoothly . Partly to mainly cloudy sky , foggy morning , maximum temperature 24.8 to 28.8 deg C , minimum temperature 7-10 deg C may cause early blight of Potato in the second or third week of January . To prevent this disease Mancozeb 2.5 g/lt water or Metalaxyl plus Mancozeb 2.5g/ lt water or Copper oxychloride 4g/ lt water spraying may be recommended. Hexaconazole spraying has been highly effective against the disease .		
BRINJAL	For control of Brinjal fruit & shoot borer , farmers are advised to apply Triazophos 40 EC @ 1.5 ml or Cartap Hydrochloride @ 0.75 g per lt of water .		