6/7/24, 4:41 PM District Advisory



## Gramin Krishi Mausam Sewa District Level Agromet Advisory Bulletin Bidhan Chandra Krishi Viswavidyalaya



Mohanpur, Dist- Nadia, West Bengal

# **Agromet Advisory Bulletin**

Date: 07-06-2024

Weather Forecast of District 24-PARAGANAS-NORTH(West Bengal) Issued On: 2024-06-07(Valid Till 08:30 IST of the next 5 days)

Parameter	2024-06-08	2024-06-09	2024-06-10	2024-06-11	2024-06-12
Rainfall(mm)	1.0	0.0	0.0	2.0	3.0
Tmax(°C)	38.0	38.0	38.0	37.0	37.0
Tmin(°C)	29.0	29.0	29.0	28.0	28.0
RH-I(%)	64	72	74	73	75
RH-II(%)	32	36	39	36	44
Wind Speed(kmph)	25	23	22	27	29
Wind Direction(Degree)	202	212	206	198	199
Cloud Cover(Octa)	4	5	4	6	8

#### Weather Summary/Alert:

\* Light to no rainfall is predicted in the next few days. • Sky will be partly cloudy in the next 5 days. • Relative humidity will be in the range of 32-75%. • Maximum temperature is expected to be around 38.0-41.0 degree and minimum temperature is likely to be 26.0-27.0 degree.

#### **General Advisory:**

According to IMD's Medium Range Forecast, Light to no rainfall is predicted at most of the placese of North 24-Pgs, Nadia, Murdhidabad, Hooghly, Howrah & Bardhaman districts of W.B. in the next few days. Prepare the main field for kharif paddy using premonsoon rain water.

### **SMS Advisory:**

Drain the excess water immediately at Sesame, Jute, Mung, Groundnut, and vegetable fields.

### **Crop Specific Advisory:**

Crop (Stage)	Crop Specific Advisory		
RICE (Harvesting)	Main field preparation: In most of the fields harvesting completed. Practice deep ploughing to prepare the main field of kharif paddy using premonsoon rainfall and mix the stubble well with mud.		
JUTE (Sowing)	Vegetative Stage: Drain the excess water to prevent waterlogging and spray in a clear weather condition as prophylactic measure.		
GREEN GRAM (Pod Development)	Pod Development stage: Drain the excess water to prevent waterlogging and spray in a clear weather condition as prophylactic measure.		
SESAME (GINGELLY/TIL) (Pod Development)	Flowering to Pod Development Stage: Drain the excess water to prevent waterlogging and spray in a clear weather condition as prophylactic measurements.		
GROUNDNUT (Pod Development)	Harvesing Stage: Harvest the matured one.		

District Advisory

## **Horticulture Specific Advisory:**

6/7/24, 4:41 PM

Horticulture (Stage)	Horticulture Specific Advisory		
MANGO (Pod Maturity)	Harvesing Stage: Harvest the matured one.		
LITCHI (Fruit Maturity)	Harvesing Stage: Harvest the matured one.		