5/24/24, 8:44 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: 24-05-2024

Weather Forecast of PASCHIM-BARDHAMAN(West Bengal) Issued On: 2024-05-24(Valid Till 08:30 IST of the next 5 days)

Parameter	2024-05-25	2024-05-26	2024-05-27	2024-05-28	2024-05-29
Rainfall(mm)	1.0	12.0	30.0	70.0	15.0
Tmax(°C)	35.0	26.0	35.0	35.0	34.0
Tmin(°C)	25.0	26.0	25.0	24.0	23.0
RH-I(%)	58	50	57	75	70
RH-II(%)	33	30	26	32	30
Wind Speed(kmph)	9	9	12	16	13
Wind Direction(Degree)	135	135	22	79	110
Cloud cover(octa)	2	8	8	8	7

### **Weather Summary/Alert:**

light to medium 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 26-75%. • Maximum temperature is expected to be around 26.0-35.0 degree and minimum temperature is likely to be 23.0-26.0 degree.

#### **General Advisory:**

According to IMD's Medium Range Forecast, Light to medium rainfall is predicted at most of the places of North 24-Pgs, Hooghly & Howrah district of W.B. and heavy rainfall may occur at isolated places of this district due to depression on 25.5.24 to 27.5.24 over SW & adjoining west central Bay of Bengal and its further intensification.

#### **SMS Advisory:**

Light to medium rainfall is expected in the next few days .Harvesting, irrigation, fertilizer application and spraying may be restricted these days.

#### **Crop Specific Advisory:**

Crop (Stage)	Crop Specific Advisory		
RICE (Harvesting)	Harvesting Stage: In most of the fields harvesting completed. Immediately harvest the matured crop ( if any, not harvested till date ) and keep it at a safe place because medium rain is predicted from 26.5.24 to 27.5.24.		
JUTE (Sowing) Vegetative Stage: Strengthen drainage because medium rain is predicted from 26.5.24 to 27.5.24.			

5/24/24, 8:44 PM District Advisory

(GINGELLY/TIL) (Pod	Pod Development Stage: 5-10% fruit drop,, shattering loss, low quality pod formation, root rot disease may develop in Sesame due to heavy rainfall effect
	from 26.5.24 to 27.5.24. You are requested to strengthen drainage. Loss can be avoided in the medium to high land if drainage can be done immediately.

# **Horticulture Specific Advisory:**

Horticulture (Stage)	Horticulture Specific Advisory		
MANGO (Fruit	Harvest the matured one immidiately because medium to heavy rain is		
Maturity)	predicted from 26.5.24 to 27.5.24.		