10/10/23, 2:46 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: 10-10-2023

Weather Forecast of District MEDINIPUR-EAST(West Bengal) Issued On: 2023-10-10(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-10-11	2023-10-12	2023-10-13	2023-10-14	2023-10-15
Rainfall(mm)	0.0	0.0	0.0	0.0	0.0
Tmax(°C)	36.0	36.0	36.0	35.0	35.0
Tmin(°C)	29.0	28.0	28.0	27.0	28.0
RH-I(%)	77	81	76	77	81
RH-II(%)	52	54	51	50	52
Wind Speed(kmph)	8	9	8	8	9
Wind Direction(Degree)	281	270	290	279	244
Cloud Cover(Octa)	1	8	3	0	2

### Weather Summary/Alert:

No rainfall is predicted in next 5 days. • Sky will be partly to mainly cloudy in next 5 days. • Wind speed will be 8-9 km/hr and the predominant wind direction will be Southerly to Westerly. • Maximum temperature is expected to be around 35.0-36.0 degree and minimum temperature is likely to be 27.0 -29.0 degree. • Maximum and minimum relative humidity will be in the range of 76-81% and 50-54%

#### **General Advisory:**

As per extended range forecast normal rainfall is recorded from 21.9.23 to 27.9.23 and excess rainfall was received from 28.9.23 to 4.10.23. Based on MME forecast below normal rainfall is predicted from 5.10.23 to 19.10.23. Based on MME forecast Tmax will be slightly above normal in Week 1 and 2. and for Tmin, it will show slightly above normal in Week 1 and week 2.

#### **SMS Advisory:**

No rainfall is predicted, preventing wilting in vegetable field drenching the soil with any copper fungicide after complete removal of water from furrow.

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

Crop(Varieties)	Crop Specific Advisory
	Aman paddy Panicle initiation Stage Chance of huge BLB, sheath blight, sheath rot attack and leaf roller attack due to huge urea fertilizer use, high humidity and water stagnation • Drain out excess water otherwise flowering will delay • Follow community spraying during clear weather otherwise infection cannot be controlled • After drain out of excess water and

10/10/23, 2:46 PM District Advisory

Crop(Varieties)	Crop Specific Advisory
	application of potash fertilizer if BLB infection will find, follow community spraying of
	Streptocycline @0.2g/liter of water+Planktomycin@1-2g/liter of water+copper fungicide or
	blue copper @2g/liter of water during clear weather otherwise infection cannot be
	controlled • Apply acephate@1g per liter of water or Propenophos 1.5ml per liter for
	preventing leaf roller attack. • For sheath blight and sheath rot spray Propiconazole or
	hexaconazole @ 1.5ml per liter of water . • Spraying should be done twice at 7 days interval
	and must be on the bund. Because weed is the alternate host of leaf roller, sheath blight and
	sheath rot. • No granular pesticide should be applied.

# **Horticulture Specific Advisory:**

Horticulture(Varieties)	Horticulture Specific Advisory				
BETELVINE	Betel vine Angri or chital diseaseand rotting • Immediate drain out excess water • Arrgane proper air movement inside the garden • Apply 5% Bordeaux mixture with sticker at the whole plant during clear weather for angri disease • For preventing rot disease apply any fungicide with sticker during clear weather				
CAULIFLOWER	Early winter vegetables Chilli, tomato, brinjal, cabbage, cauliflower Vegetables are in vegetative to flowering stage Due to aftereffect of heavy rainfall and humidity plants may be attacked by wilting during sunny weather. • Drenching the soil with any copper fungicide after complete removal of water from ridge furrow system.				