10/17/23, 1:31 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: 17-10-2023

Weather Forecast of District MEDINIPUR-EAST(West Bengal) Issued On: 2023-10-17(Valid Till 08:30 IST of the next 5 days)

Parameter	2023-10-18	2023-10-19	2023-10-20	2023-10-21	2023-10-22
Rainfall(mm)	0.0	0.0	0.0	0.0	0.0
Tmax(°C)	35.0	35.0	35.0	35.0	34.0
Tmin(°C)	25.0	24.0	24.0	23.0	23.0
RH-I(%)	74	77	76	68	72
RH-II(%)	52	54	54	49	46
Wind Speed(kmph)	7	8	10	11	10
Wind Direction(Degree)	288	338	333	335	332
Cloud Cover(Octa)	3	0	0	3	1

Weather Summary/Alert:

No rainfall is predicted in next 5 days. • Sky will be mainly clear in next 5 days. • Wind speed will be 7-11 km/hr and the predominant wind direction will be Westerly to North-Westerly. • Maximum temperature is expected to be around 34.0-35.0 degree and minimum temperature is likely to be 23.0 -25.0 degree. • Maximum and minimum relative humidity will be in the range of 68-77% and 46-54%

General Advisory:

As per extended range forecast excess rainfall is recorded from 28.9.23 to 4.10.23 and normal rainfall was received from 5.10.23 to 11.10.23. Based on MME forecast below normal rainfall is predicted from 12.10.23 to 19.10.23 and above normal rainfall is predicted from 20.10.23 to 26.10.23. 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, for cultivation of paira crop in harvested aman paddy field start to collect seeds of lathyrus and mustard.

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory			
DICE	A service block Paris to initiation State Change of land DI D. also all blists also all and state la			
Crop(Varieties)	and leaf roller attack due to huge urea territizer use humidity and water stagnation.			
	is the alternate host of leaf to the sheath blight and sheath retinited or can have controlled or chould be applied.			
	should be applied found follow community spraying of Streptocycline @0.2g/liter of			
BLACK	Black-Primk-lony-ring stage thed bowerettack prey take place of black-orbode spraying for			
GRAM	better dlawigriclear Roagned betrervetteck family is primited be do simble that polywater hate @1g			

per liter of water or Propenophos 1.5ml per liter for preventing leaf roller attack. • For

Horticulture Spechfath hlight 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

10/17/23, 1:31 PM District Advisory

Crop(Varieties)	and leaf roller attack due to huge urea fertilizer use high humidity and water stagnation.
	isothe alternate, has spriegation deleting each bightner deheath so interchange and house using older
	should be applied found, follow community spraying of Streptocycline @0.2g/liter of
BLACK	Black-Primition wing stage thed bovertettack ppey take i place by black of Spayling for
GRAM	wetter downgriclear treatned betrervettech applying immodbelo simbilier litapolywater hate @1g

per liter of water or Propenophos 1.5ml per liter for preventing leaf roller attack. • For **Horticulture Specific Labigat** 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

Horticulture(Varieties)	Horticulture Specific Advisory			
	Early winter vegetables cabbage, cauliflower flowering stage • Lossening the soil near base and apply fertilizer NPK 10:26: 26 • If still now flowering stage is not there then apply DAP. • Brinjal, chilli, granular pesticide for borer before fruiting and flowering			
CHILLI	Chilli, Brinjal, Tomato Seedling • Apply granular pesticide before planting the saplings in the pit preventing borer attack. • No granular pesticide should be applied during flowering stage			