



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



## Agromet Advisory Bulletin

Date : 31-10-2023

**Weather Forecast of District MEDINIPUR-EAST(West Bengal) Issued On : 2023-10-31(Valid Till 08:30 IST of the next 5 days)**

Parameter	2023-11-01	2023-11-02	2023-11-03	2023-11-04	2023-11-05
<b>Rainfall(mm)</b>	0.0	0.0	0.0	1.0	1.0
<b>Tmax(°C)</b>	33.0	33.0	33.0	33.0	33.0
<b>Tmin(°C)</b>	22.0	22.0	23.0	24.0	23.0
<b>RH-I(%)</b>	75	73	73	70	67
<b>RH-II(%)</b>	49	49	45	44	47
<b>Wind Speed(kmph)</b>	8	7	6	6	7
<b>Wind Direction(Degree)</b>	289	300	214	165	255
<b>Cloud Cover(Octa)</b>	3	4	1	0	2

### Weather Summary/Alert:

- Light rainfall is predicted on th and 5th November.. • Sky will be mainly clear in the next 5 days. • Wind speed will be 6-8 km/hr and the predominant wind direction will be Northerly. • Maximum temperature is expected to be around 33.0 degree and minimum temperature is likely to be 22.0 -24.0 degree. • Maximum and minimum relative humidity will be in the range of 67-75% and 44-49%
- Light rainfall is predicted on th and 5th November.. • Sky will be mainly clear in the next 5 days. • Wind speed will be 6-8 km/hr and the predominant wind direction will be Northerly. • Maximum temperature is expected to be around 33.0 degree and minimum temperature is likely to be 22.0 -24.0 degree. • Maximum and minimum relative humidity will be in the range of 67-75% and 44-49%

### General Advisory:

As per extended range forecast large deficit in rainfall is recorded from 12.10.23 to 25.10.23. Based on MME forecast below normal rainfall is predicted from 27.10.23 to 9.11.23. 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.

As per extended range forecast large deficit in rainfall is recorded from 12.10.23 to 25.10.23. Based on MME forecast below normal rainfall is predicted from 27.10.23 to 9.11.23. 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:

As very light rainfall is predicted on 4th and 5th November,, keep the embankment of fishing pond clear , take care of new born chicks and keep the paddy field under observation.

As very light rainfall is predicted on 4th and 5th November,, keep the embankment of fishing pond clear , take care of new born chicks and keep the paddy field under observation.

### Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
RICE	Aman paddy • Early transplanting • Anthesis to milk stage • GLH and BPH attack may take place • For green leaf hopper use light trap or spraying Acephate @1g/l of water or Thiamethoxam @0.5g/liter of water if 15-20 adult was found per square meter (100liter spray material/1bigha paddy field) • For BPH attack spray Imidachlorpit @ 1ml per 3 liter of water • Drain out excess water maintain only 1-1.5 inch water level
MUSTARD	Oilseed (mustard) • Prepare land for sowing of early mustard variety like agrani, panchali etc. • Start to collect the seeds • Before seed sowing apply Azophos@2kg/bigha with compost as field preparation
BLACK GRAM	Black gram • Pod formation • Pod borer • For pod borer attack apply spinosad @1.5ml per liter of water.
RICE	Aman paddy • Early transplanting • Anthesis to milk stage • GLH and BPH attack may take place • For green leaf hopper use light trap or spraying Acephate @1g/l of water or Thiamethoxam @0.5g/liter of water if 15-20 adult was found per square meter (100liter spray material/1bigha paddy field) • For BPH attack spray Imidachlorpit @ 1ml per 3 liter of water • Drain out excess water maintain only 1-1.5 inch water level
MUSTARD	Oilseed (mustard) • Prepare land for sowing of early mustard variety like agrani, panchali etc. • Start to collect the seeds • Before seed sowing apply Azophos@2kg/bigha with compost as field preparation
BLACK GRAM	Black gram • Pod formation • Pod borer • For pod borer attack apply spinosad @1.5ml per liter of water.

### Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
CARP	Fishery • Growing stage • Apply 25-30kg lime per bigha • Keep the water clean • Netting should be done for better growth
CARP	Fishery • Growing stage • Apply 25-30kg lime per bigha • Keep the water clean • Netting should be done for better growth

### Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
CHICK	Poultry • chicks • Effect of low temperature • Now temperature is decreasing during night time • Keep the new born chicks under bulb
CHICK	Poultry • chicks • Effect of low temperature • Now temperature is decreasing during night time • Keep the new born chicks under bulb