12/29/23, 1:48 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: 29-12-2023

Weather Forecast of District 24-PARAGANAS-SOUTH(West Bengal) Issued On: 2023-12-29(Valid Till 08:30 IST of the next 5 days)

| Parameter              | 2023-12-30 | 2023-12-31 | 2024-01-01 | 2024-01-02 | 2024-01-03 |
|------------------------|------------|------------|------------|------------|------------|
| Rainfall(mm)           | 0.0        | 0.0        | 0.0        | 0.0        | 0.0        |
| Tmax(°C)               | 28.0       | 28.0       | 28.0       | 27.0       | 27.0       |
| Tmin(°C)               | 17.0       | 16.0       | 16.0       | 17.0       | 18.0       |
| RH-I(%)                | 60         | 59         | 51         | 55         | 55         |
| RH-II(%)               | 34         | 36         | 34         | 33         | 35         |
| Wind Speed(kmph)       | 10         | 10         | 9          | 7          | 7          |
| Wind Direction(Degree) | 18         | 22         | 68         | 288        | 60         |
| Cloud Cover(Octa)      | 0          | 0          | 0          | 0          | 0          |

#### Weather Summary/Alert:

No rainfall is predicted on next 5 days. • Sky will be mainly clear in next 5 days. • Wind speed will be 7-10 km/hr and the predominant wind direction will be Northerly to South-Westerly. • Maximum temperature is expected to be around 27.0-28.0 degree and minimum temperature is likely to be 16.0-18.0 degree. • Maximum and minimum relative humidity will be in the range of 55-60% and 33-36%.

#### **General Advisory:**

As per extended range forecast no rainfall is recorded from 14.12.23 to 27.12.23. Based on MME forecast below normal rainfall is predicted from 29.12.23 to 4.1.24 and above rainfall is predicted from 5.1.24 to 11.1.24. Based on MME forecast Tmax will be above normal in Week 1 and below normal in week 2. For Tmin, it will show above normal in Week 1 and below normal in week 2.

#### **SMS Advisory:**

As minimum temperature is forecasted above normal and morning fog is there, for preventing downey mildew attack in cucurbits, apply Chlrothalonyl @2 ml per liter of water.

### **Crop Specific Advisory:**

| Crop (Stage)                | Crop Specific Advisory  |  |  |
|-----------------------------|---|--|--|
| RICE (Nursery/<br>seedling) | Boro paddy Growing Seedling stage Blast due to rising day temperature and morning fog and root rot • Follow water treatment (fill the bed with water during evening and remove the water at morning hours ) for temperature conservation when seedlings are already grown up. • Apply zinc EDTA 0.5g/liter of water for getting healthy seedlings • Apply Diethane M-45@2.5g/liter of water, SAF or Trycyclozole @ 6g per 10 liter of water (BIM) for blast attack. Before any spraying water should be drain out of water from seed bed. • Stirring the fog dew with bamboo stick so that the droplet cannot be deposit on the leaves. • Where seeds were sowing in the field with rotten mud, root rot attack is found. Apply Gypsum or Zinc with |  |  |

12/29/23, 1:48 PM District Advisory

| Crop (Stage)               | Crop Specific Advisory  |  |  |  |
|----------------------------|---|--|--|--|
|                            | potash fertilizer. • Where seedlings are at 15-20 day old apply 300g urea, 300g DAP 200 SSP for 1 decimal area. After application of fertilizer water should be there for 48 hours. |  |  |  |
| BLACK GRAM<br>(Vegetative) | Lathyrus (Sown as paira crop) • Vegetative stage • Spodopetera attack take place • Apply spraying of , Spinosad or Propex Super @ 1.5ml per liter, at afternoon hours.              |  |  |  |
| LENTIL (Vegetative)        | Lentil, lathyrus • Vegetative stage • Downey milder due to foggy weather • Apply Diethane M-45@2.5g/liter of water or Chlrothalonyl@ 2ml/liter of water                             |  |  |  |

# **Live Stock Specific Advisory:**

| Live Stock | Live Stock Specific Advisory   |  |  |
|------------|--|--|--|
| COW        | Cattle All stages • Take special care for newly delivered mother cow • Keep clean and dry the new born calf • Cover the openings of shed by jute bag • Feed the cattle dry food • Cover the young one by jute bag. |  |  |