8/16/24, 3:12 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: 16-08-2024

Weather Forecast of District HOWRAH(West Bengal) Issued On: 2024-08-16(Valid Till 08:30 IST of the next 5 days)

| Parameter              | 2024-08-17 | 2024-08-18 | 2024-08-19 | 2024-08-20 | 2024-08-21 |
|------------------------|------------|------------|------------|------------|------------|
| Rainfall(mm)           | 20.0       | 30.0       | 30.0       | 20.0       | 15.0       |
| Tmax(°C)               | 32.0       | 32.0       | 31.0       | 30.0       | 32.0       |
| Tmin(°C)               | 26.0       | 26.0       | 25.0       | 25.0       | 26.0       |
| RH-I(%)                | 85         | 88         | 82         | 83         | 88         |
| RH-II(%)               | 66         | 71         | 56         | 68         | 64         |
| Wind Speed(kmph)       | 13         | 13         | 21         | 21         | 18         |
| Wind Direction(Degree) | 207        | 225        | 201        | 202        | 202        |
| Cloud Cover(Octa)      | 8          | 8          | 8          | 8          | 8          |

## **Weather Summary/Alert:**

Light rainfall is predicted in the next few days. \* Partly to mainly cloudly sky is expected in the next few days.\* Relative humidity will be in the range of 56-88%. \* Maximum temperature is expected to be around 30.0-32.0 degree and minimum temperature is likely to be 25.0-26.0 degree.

## **General Advisory:**

Those who are interested in alternate planting, Mung or Kalai may be good option.

## **SMS Advisory:**

Complete Jute harvesting and start retting.

## **Crop Specific Advisory:**

| Crop (Stage)         | Crop Specific Advisory   |  |  |
|----------------------|--|--|--|
| RICE (Transplanting) | As moderate to heavy rainfall received in some districts and water stagnation is there in the main field where just transplanted kharif paddy field was found fully submerged, gap filling with extra seedlings should be done after water comes down at proper level. Those who have extra seed or have the chance of collecting extra seed, if are interested in Rice cultivation only, may prepare seedlings in DAPOG method in 10-14 days and may complete transplanting in 15-18 days. Transplanting of late sown crop should be completed without any delay otherwise yield will be hampered. Where transplanting done 3-4 days before apply one herbicide like Pretilachlor with sand. Herbicide must be applied at bund area also. Avoid close spacing. Where seedlings were transplanted 2-3 weeks before in lowland area apply first top dressing with urea @12kg per bigha by making ball with mixing soil. Those who are interested in alternate planting, Mung or Kalai may be good option. |  |  |
| JUTE (Harvesting)    | Utilising rain water of last few days retting may be continued. Crizaf-Sona powder may be added at the time of retting to reduce the retting time and improve the quality of Jute fibre.   |  |  |

8/16/24, 3:12 PM District Advisory

| Crop (Stage)           | Crop Specific Advisory   |  |  |
|------------------------|--|--|--|
| GREEN GRAM<br>(Sowing) | Farmers are advised for preparation of land for sowing of kharif Green Gram and Black Gram or Kalai . Dhaincha may be sown at this time to enhance nitrogen. Before sowing, treat the seed with carbendazim or thiram @ 2 g/ Kg seed or talc formulation of trichoderma viride @4 g/kg seed, then treat with biofertilizer Rhizobium @ 25 g/ Kg seed. Apply fertilizers basally at final land preparation for rainfed crop @ 12.5 kg N + 25 kg P2O5 + 12.5 kg K2O +10 kg S*/ha. In kharif season, 15 to 20 kg seed per hectare is required. Line sowing of Kharif Mung or Green Gram (row to row 30 cm, plant to plant 10 cm)and Kalai or Black Gram or Urd (row to row 25 cm, plant to plant 10 cm). Thinning may be done to already sown crop. |  |  |