4/8/25, 4:12 PM District Advisory



# Gramin Krishi Mausam Sewa Agromet Advisory Bulletin for PURBA-BARDHAMAN District



#### Bidhan Chandra Krishi Viswavidyalaya

Mohanpur, Dist- Nadia, West Bengal

# **Agromet Advisory Bulletin**

Date: 2025-04-08

Weather Forecast of District PURBA-BARDHAMAN (West Bengal) Issued On: 2025-04-08 (Valid Till 08:30 IST of the next 5 days)

Parameter	2025-04-09	2025-04- 10	2025-04- 11	2025-04- 12	2025-04-13
Rainfall(mm)	2.0	2.0	15.0	2.0	4.0
Tmax(°C)	37.0	37.0	37.0	36.0	36.0
Tmin(°C)	25.0	24.0	24.0	24.0	24.0
RH-I(%)	83	81	82	84	81
RH-II(%)	36	37	41	43	40
Wind Speed(kmph)	11	14	12	12	14
Wind Direction(Degree)	184	191	183	178	170
Cloud Cover(Octa)	3	3	3	3	5
Warning	Thunderstorms & Lightning, Squall etc; Strong Surface Winds	No Warning	No Warning	No Warning	Thunderstorms & Lightning, Squall etc; Strong Surface Winds

#### **Forecast Summary:**

No rainfall to light rainfall is predicted in the next few days. • Sky will be partly cloudy to clear in the next few days. • Relative humidity will be in the range of 36-84%. •Maximum temperature is expected to be around 36.0-37.0 degree and minimum temperature is likely to be 24.0-25.0 degree.

### Weather Warnings (Valid Till 08:30 IST of the next day)

No rainfall to light rainfall is predicted in the next few days. Restrict spraying, ferilizer application accordingly.

#### Likely impacts of weather warnings on Agriculture and associated Agromet advisories

No rainfall to light rainfall is predicted in the next few days. Restrict spraying, ferilizer application accordingly.

#### **General Advisory:**

No rainfall to light rainfall is predicted in the next few days. Restrict spraying, ferilizer application accordingly.

#### **SMS Advisory:**

4/8/25, 4:12 PM District Advisory

No rainfall to light rainfall is predicted in the next few days. Restrict spraying, ferilizer application accordingly.

# **Crop Specific Advisory:**

Crop (Stage)	Crop Specific Advisory		
RICE (Vegetative)	There is a chance of brown spot of rice. Spraying the seedlings with hexaconazole @ 1.5 ml/lit of water in case of brown colored spots on leaves. Apply weedicide pretilachlor or butachlor within 5 days of transplanting. For preventing stemborrer attack or any borer attack apply cartap hydrochloride @ 3kg per bigha. For better result follow community spraying. Control weed at regular interval.		

# **Horticulture Specific Advisory:**

Horticulture (Stage)	Horticulture Specific Advisory		
MANGO (Fruit formation)	During flowering, proper mango tree care focuses on managing nutrients, particularly by reducing nitrogen and increasing phosphorus and potassium to promote flower development, providing adequate water, avoiding excessive pesticide use to protect pollinators and monitoring for pests like Mango Hopper that may damage flowers while ensuring the tree receives enough sunlight and appropriate temperature condition. Apply 25 kg FYM, 500 gm Nitrogen and 1 kg of Phosphoras and Potash/ tree in ring basin. To prevent fruit drop in Mango, spray NAA 2times at 7-10 days interval. Spray 0.2% Boric acid once foliar application.		

# **Fishieries Specific Advisory:**

Fishieries	Fishieries Specific Advisory		
COMMON FISH	o Avoid Overfeeding Fish: If you have fish, avoid overfeeding them as excess food can contribute to nutrient buildup. Increase Oxygen Levels: o Aeration: Installing a pond aerator or fountain can help oxygenate the water, which may reduce algae growth by promoting the health of beneficial bacteria that break down excess nutrients. o Water Circulation: A pond pump that helps circulate water can also prevent stagnant areas where algae thrive. Physical Removal: o Skimming and Raking: Regularly skim the algae off the surface of the pond with a net or rake. This removes the visible algae and prevents it from breaking down and releasing nutrients back into the water. o Algae Brushes: Use a pond brush to scrub algae off rocks, walls, and other surfaces. Use Natural or Chemical Algae Control: o Barley Straw: Barley straw is a natural method for controlling algae. When it decomposes, it releases compounds that can help reduce algae growth. It's best used as a preventative measure. o UV Sterilizers: A UV filter can help kill algae by exposing the water to ultraviolet light, making it an effective tool for clearing green water. o Algaecides: Chemical algaecides can be used, but they should be a last resort because they can harm beneficial pond life, including fish and plants. Always follow the manufacturer's instructions. Maintain Proper Pond Balance: o Regular Water Changes: Changing a portion of the water every few weeks can help remove accumulated nutrients and organic matter. o Monitor pH and Hardness: Check the water's pH and hardness levels to ensure they are within the right range for a healthy pond ecosystem. Introduce certain fish. *Certain fish like Grass Carp consume algae.		

#### Likely impacts of weather warnings (General)

No rainfall to light rainfall is predicted in the next few days. Restrict spraying, ferilizer application accordingly.

# Impact based advisories (General)

4/8/25, 4:12 PM District Advisory

No rainfall to light rainfall is predicted in the next few days. Restrict spraying, ferilizer application accordingly.

Farmers are advised to download Unified "Mausam" and "Meghdoot" android application on mobile for Weather forecast and weather based Agromet Advisories and "Damini" android application for forecast of Thunderstorm and lightening.

Mausam MobileApp link: https://play.google.com/store/apps/details/

Meghdoot MobileApp link: https://play.google.com/store/apps/details

Damini MobileApp link: https://play.google.com/store/apps/details