

# NATIONAL AGROMETEOROLOGICAL ADVISORY SERVICE BULLETIN

23 November 2022 (WEDNESDAY)
[FOR THE PERIOD 23.11.2022 – 27.11.2022]









## DISCLAIMER

Under the Agro-meteorological Information System Development Project, Agromet Advisory Service Bulletins at National & Sixty Four (64) districts have been prepared on experimental basis. These bulletins are being displayed through the website of Department of Agricultural Extension for valuable comments/ suggestions from all concerned.

#### **ISSUED BY**

Agro-Meteorological Information Systems
Development Project
Department of Agricultural Extension (DAE)
Ministry of Agriculture
In collaboration with Bangladesh
Meteorological Department

#### **Agromet Advisories**

According to the medium range forecast, there is no chance of rainfall of the country in the next five days. The following agromet advisories are provided in these circumstances:

## Chattogram region (Districts: Chattogram, Lakshmipur, Coxsbazar, Noakhali and Feni)

#### **Rice Boro**

- Stage: Seedbed
- As this season is cyclone prone, it is advised to prepare the seedbed in high land and also make arrangements for draining out of water and also advised for community based seedbed preparation.
- If the seedbed becomes yellow, apply urea at the rate of 283 gm urea per decimal. Apply 400 gm gypsum per decimal if the seedlings are still not recovered after application of urea.
- Apply light irrigation.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Dhaka Region (Districts: Dhaka, Tangail, Gazipur, Narsingdi, Narayanganj, Munshiganj, Manikgonj)

#### Wheat

## **Stage**: Germination

- Monitoring of zinc deficiency is advised in normal sown wheat crop. If deficiency occurs, spray 0.2% zinc sulphate hepta hydrate (ZnSO4.7H2O) and one supplementary dose of nitrogenous fertilizer.
- If symptoms of sulphur deficiency noticed in wheat crop, broadcast one quintal gypsum/acre followed by a light irrigation or if the soil is in proper moisture condition is advised.
- Apply light irrigation.

#### Rice Boro

- Stage: Transplanting
- The main field should be prepared for transplanting of boro paddy with 3-4 times ploughing followed by laddering and Leveling should be done properly to retain water uniformity.
- Apply 13 kg urea (1/3 of total urea) as first basal dose and also 13 kg TSP, 20 kg MOP, 15kg gypsum and 15 kg zinc per bigha after complete preparation of field.
- Seedling of 35 to 45 days old may be transplanted.
- Maintain 5-7 cm land water level.
- Maintain thin layer of water (1 2 cm) in the main field up to 15 days after transplanting.
- Dead hills are to be replanted within 7-10 days of transplanting of Boro paddy
- Apply irrigation.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

## Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Mustard

Stage: Germination.

- Make drains around the land to facilitate drainage of excess water.
- Apply light irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

## **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Mymensingh Region (Districts: Mymensingh, Kishoregonj, Jamalpur, Netrokona, Sherpur)

#### Wheat

## Stage: Germination

- Monitoring of zinc deficiency is advised in normal sown wheat crop. If deficiency occurs, spray 0.2% zinc sulphate hepta hydrate (ZnSO4.7H2O) and one supplementary dose of nitrogenous fertilizer.
- Do not allow standing water in the field as this will turn the green leaf to yellow in colour and also may damage the seedlings

#### Rice Aman

- Stage: Maturity to Harvesting
- Drain out the water from the land 15 days before harvest.

#### **Rice Boro**

- Stage: Seedbed
- It is advised to prepare the seedbed in high land and also make arrangements for draining out of water and also advised for community based seedbed preparation.
- If the seedbed becomes yellow, apply urea at the rate of 283 gm urea per decimal. Apply 400 gm gypsum per decimal if the seedlings are still not recovered after application of urea.
- Apply light irrigation.

#### Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby

young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.

• Apply Irrigation.

#### Mustard

- Stage: Germination.
- Make drains around the land to facilitate drainage of excess water.
- Apply light irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Khulna Region (Districts: Khulna, Satkhira, Bagerhat and Narail)

#### Wheat

- Stage: Sowing
- Farmers are advised to sow the recommended varieties crop as present climatic conditions in respect of temperature favours ideal germination of seeds. A delay in sowing to avail the maximum advantage of cool weather leads to poor crop stands.

#### Rice Aman

Stage: Maturity to Harvesting

• Drain out water from the land 15 days before harvesting.

#### Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

## Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.

• Apply Irrigation.

#### Mustard

- **Stage**: Flowering
- Advice for weedings in mustard fields.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## **Cumilla Region (Districts: Cumilla, Chandpur, Bramanbaria)**

#### Rice Boro

- **Stage**: Transplanting
- The main field should be prepared for transplanting of boro paddy with 3-4 times ploughing followed by laddering and Leveling should be done properly to retain water uniformity.
- Apply 13 kg urea (1/3 of total urea) as first basal dose and also 13 kg TSP, 20 kg MOP, 15kg gypsum and 15 kg zinc per bigha after complete preparation of field.
- Seedling of 35 to 45 days old may be transplanted.
- Dead hills are to be replanted within 7-10 days of transplanting of Boro paddy.
- Maintain 5-7 cm land water level.
- Apply irrigation.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Mustard

• **Stage**: Vegetative

- Farmers are advised to do intercultural operations after 15-20 days of sowing for conserving the moisture and removing weeds in the mustard crop.
- Apply light irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

## **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Rangamati Region (Districts: Rangamati, Khagrachari and Bandarban)

#### Rice Boro

- Stage: Seedbed
- It is advised to prepare the seedbed in high land and also make arrangements for draining out of water and also advised for community based seedbed preparation.
- If the seedbed becomes yellow, apply urea at the rate of 283 gm urea per decimal. Apply 400 gm gypsum per decimal if the seedlings are still not recovered after application of urea.

#### Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Mustard

Stage: Germination.

- Before sowing of seed, apply per hectare 125-150 kg Urea, 170-180 TSP and 85-100 kg MOP & 8-10 kg Gobar. Required soil moisture is required for application of these fertilisers. If there is less moisture during sowing, apply light irrigation after 10-15 days after sowing
- Make drains around the land to facilitate drainage of excess water.

• Apply light irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Barishal Region (Districts: Jhalakati, Patuakhali, Pirujpur, Barguna, Barishal, Bhola)

#### Wheat

#### Stage: Sowing

• Farmers are advised to sow the recommended varieties crop as present climatic conditions in respect of temperature favours ideal germination of seeds. A delay in sowing to avail the maximum advantage of cool weather leads to poor crop stands.

#### Rice Boro

- Stage: Seedbed
- It is advised to prepare the seedbed in high land and also make arrangements for draining out of water and also advised for community based seedbed preparation.
- If the seedbed becomes yellow, apply urea at the rate of 283 gm urea per decimal. Apply 400 gm gypsum per decimal if the seedlings are still not recovered after application of urea.
- Apply light irrigation.

#### Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Livestock

• Give Vaccination based on age and physical condition of cattle.

• Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Jashore Region (Districts: Jashore, Kushtia, Chuadanga, Jhenaidah, Meherpur, Magura)

#### Wheat

- Stage: Sowing
- Farmers are advised to sow the recommended varieties crop as present climatic conditions in respect of temperature favours ideal germination of seeds. A delay in sowing to avail the maximum advantage of cool weather leads to poor crop stands.

#### Rice Aman

- Stage: Maturity to Harvesting
- Drain out the water from the land 15 days before harvest.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

## Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Mustard

- Stage: Vegetative
- Farmers are advised to do intercultural operations after 15-20 days of sowing for conserving the moisture and removing weeds in the mustard crop.
- Apply light irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Faridpur Region (Districts: Faridpur, Rajbari, Madaripur, Shariatpur and Gopalganj)

#### Wheat

## **Stage**: Germination

- Monitoring of zinc deficiency is advised in normal sown wheat crop. If deficiency occurs, spray 0.2% zinc sulphate hepta hydrate (ZnSO4.7H2O) and one supplementary dose of nitrogenous fertilizer.
- If symptoms of sulphur deficiency noticed in wheat crop, broadcast one quintal gypsum/acre followed by a light irrigation or if the soil is in proper moisture condition is advised.
- Apply light irrigation.

#### Rice Boro

- **Stage**: Transplanting
- The main field should be prepared for transplanting of boro paddy with 3-4 times ploughing followed by laddering and Leveling should be done properly to retain water uniformity.
- Apply 13 kg urea (1/3 of total urea) as first basal dose and also 13 kg TSP, 20 kg MOP, 15kg gypsum and 15 kg zinc per bigha after complete preparation of field.
- Dead hills are to be replanted within 7-10 days of transplanting of Boro paddy
- Seedling of 35 to 45 days old may be transplanted.
- Maintain 5-7 cm land water level.
- Apply irrigation.

#### Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Mustard

- Stage: Flowering
  - Advice for weedings in mustard fields.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Rajshahi Region (Districts: Rajshahi, Chapainawabganj, Naogaon and Natore)

#### Wheat

Stage: Sowing

• Farmers are advised to sow the recommended varieties crop as present climatic conditions in respect of temperature favours ideal germination of seeds. A delay in sowing to avail the maximum advantage of cool weather leads to poor crop stands.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Mustard

Stage: Germination.

- Make drains around the land to facilitate drainage of excess water.
- Apply light irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

#### **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

• Reduce food intake in winter. Stop feeding if necessary

• Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Rangpur Region (Districts: Rangpur, Kurigram, Gaibandha, Nilphamari, Lalmonirhat)

#### Wheat

**Stage**: Vegetative Growth

- Monitoring of termite infestation is advised in late sown wheat crop. If termite infestation is observed in the crop field, application of the mixture of 20kg sand with Chlorpyriphos group pesticide is suggested in the evening hour and thereafter irrigation is advised
- If rats are noticed, arrange net to catch the same or apply zinc phosphide or laminate to control the attack of rats
- Do thinning operations if the plants have been sown in dense condition
- Apply light irrigation.

#### Rice Boro

- Stage: Seedbed
- Construct drain in between two seedbeds. This will be used for draining out extra water and irrigation as well.
- It is better to maintain water level 2-3 cm in seed bed so that it can control the weeds and seed damages due to birds.
- Apply light irrigation.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

## Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Dinajpur Region (Districts: Dinajpur, Thakurgaon and Panchaghar)

#### Wheat

- Stage: Sowing
- Farmers are advised to sow the recommended varieties crop as present climatic conditions in respect of temperature favours ideal germination of seeds. A delay in sowing to avail the maximum advantage of cool weather leads to poor crop stands.

#### Rice Boro

- Stage: Seedbed
- Construct drain in between two seedbeds. This will be used for draining out extra water and irrigation as well.
- It is better to maintain water level 2-3 cm in seed bed so that it can control the weeds and seed damages due to birds.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Mustard

Stage: Germination.

- Make drains around the land to facilitate drainage of excess water.
- Apply light irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

#### **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Bogura Region (Districts: Bogura, Joypurhat, Pabna, Sirajganj)

#### Wheat

- Stage: Sowing
- Farmers are advised to sow the recommended varieties crop as present climatic conditions in respect of temperature favours ideal germination of seeds. A delay in sowing to avail the maximum advantage of cool weather leads to poor crop stands.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply light Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Mustard

Stage: Germination.

- Make drains around the land to facilitate drainage of excess water.
- Apply light irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

## **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Sylhet Region (Districts: Sylhet, Moulvibazar, Sunamganj, Habiganj)

## Wheat

- Stage: Sowing
- Farmers are advised to sow the recommended varieties crop as present climatic conditions in respect of temperature favours ideal germination of seeds. A delay in sowing to avail the maximum advantage of cool weather leads to poor crop stands.

#### Rice Aman

- **Stage**: Maturity to Harvesting
- Drain out the water from the land 15 days before harvest.

#### Rice Boro

- Stage: Transplanting
- Dead hills are to be replanted within 7-10 days of transplanting of Boro paddy
- Seedling of 35 to 45 days old may be transplanted.
- Maintain 5-7 cm land water level.
- Apply irrigation.

## Vegetable

- Eggplant may be attacked by tip and fruit borer under prevailing weather conditions. For control, cut and destroy the affected tip along with the insects. Insect reproduction is likely to be greatly reduced by using pheromone traps. Use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- Under the prevailing weather condition, there is a chance of aphid attack in beans and cabbage. Use the approved dose of Chloropyrix group of pesticides.
- Apply Irrigation.

#### Horticultural

- Guava may be attacked by caterpillars under the prevailing condition. For control, spray 05 grams of soap powder per liter of water.
- Coconut trees may be attacked by spiders under prevailing weather condition., all the young caconut of the affected tree should be cut down and burnt. Infected trees and nearby young trees should be sprayed with any spider repellent such as Omite 57 EC mixed in 1.5 ml of one liter of water.
- Apply Irrigation.

#### Livestock

- Give Vaccination based on age and physical condition of cattle.
- Give dewormer if livestock are not given dewormed.

#### **Poultry**

• High power bulbs (100 watts or more) in the poultry shed for 1-2 hours after dusk will increase egg production and diseases will reduce.

#### **Fishery**

- Reduce food intake in winter. Stop feeding if necessary
- Application of 250 grams of lime per decimal at the beginning of winter helps to get rid of fish diseases.

## Realized Weather at different locations in the country

Rainfall for last 24 hours (till 06 AM on 23 November 2022) and maximum temperature on 22 November and minimum temperature on 23 November 2022 is given below:

Name of Divisions	Name of Stations	Rain fall (mm)	Max. Temp (°C)	Min. Temp (°C)	Name of Divisions	Name of Stations	Rain fall (mm)	Max. Temp (°C)	Min. Temp (°C)										
										Dhaka	Dhaka	00	28.9	20.1	Chattogram	Chattogram	00	30.0	19.0
											Tangail	00	28.5	16.4		Sandwip	00	30.1	Xx
Faridpur	00	29.0	16.5		Sitakunda	00	32.3	15.3											
Madaripur	00	28.0	16.3		Rangamati	00	30.5	15.2											
Gopalgonj	00	28.0	15.8		Cumilla	00	29.5	14.5											
Nikli	00	28.0	17.0		Chandpur	00	29.2	19.9											
					M.Court	00	28.3	18.7											
Rajshahi	Rajshahi	00	29.4	14.2		Feni	00	30.8	15.7										
	Ishurdi	00	28.8	15.2		Hatiya	00	28.4	17.0										
	Bogura	00	29.8	17.0		Cox's Bazar	00	31.5	21.5										
	Badalgachhi	00	28.5	14.4		Kutubdia	00	32.0	18.0										
	Tarash	00	28.0	16.8		Teknaf	00	31.8	20.5										
Rangpur	Rangpur	00	29.8	15.2	Khulna	Khulna	00	29.2	16.5										
	Dinajpur	00	29.5	15.5		Mongla	00	28.8	17.0										
	Sayedpur	00	29.5	14.8		Satkhira	00	28.6	15.8										
	Tetulia	00	29.4	12.4		Jashore	00	29.0	14.0										
	Dimla	00	29.2	12.4 14.2		Chuadanga	00	28.2	13.8										
	Rajarhat	00	28.5	13.8		Kumarkhali	00	27.8	15.5										
Mymensingh	Mymensingh	00	29.4	16.5	Barishal	Barishal	00	30.0	15.4										
	Netrokona	00	29.7	16.2		Patuakhali	00	29.1	17.0										
		50,000		(2000年 5015		Khepupara	00	29.0	16.3										
Sylhet	Sylhet	00	30.2	17.7		Bhola	00	29.3	16.0										
	Srimangal	00	30.0	13.3				55.55555											

## **Highlights:**

- Country average bright sunshine hour was 8.16 hours per day during last week.
- Country average free water loss during the previous week was 2.63 mm per day.

## Weather Forecast Valid for 24 Hours commencing 06 PM Today:

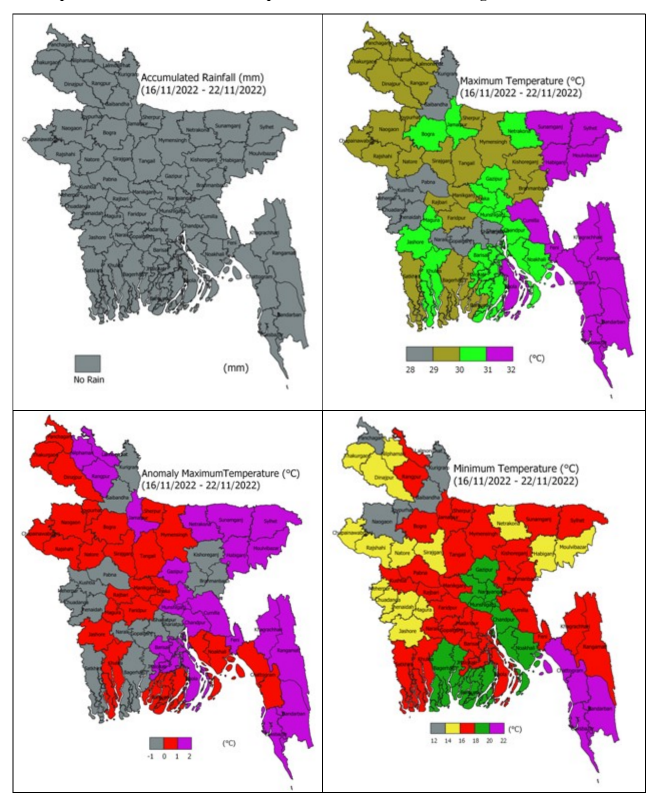
**Forecast:** Weather may remain dry over the country.

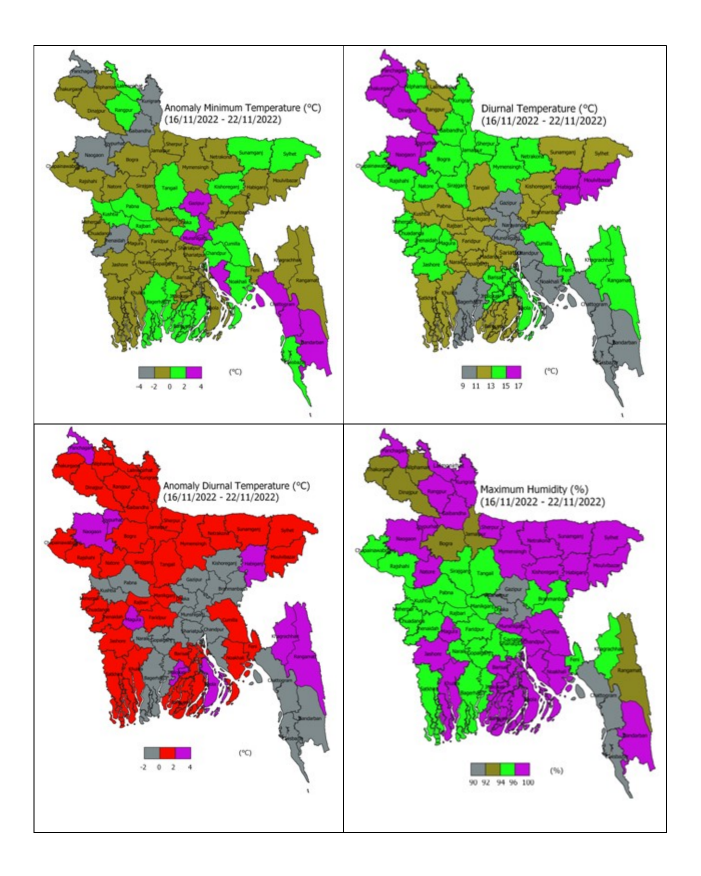
Fog: Light fog may occur at places over the country during early morning.

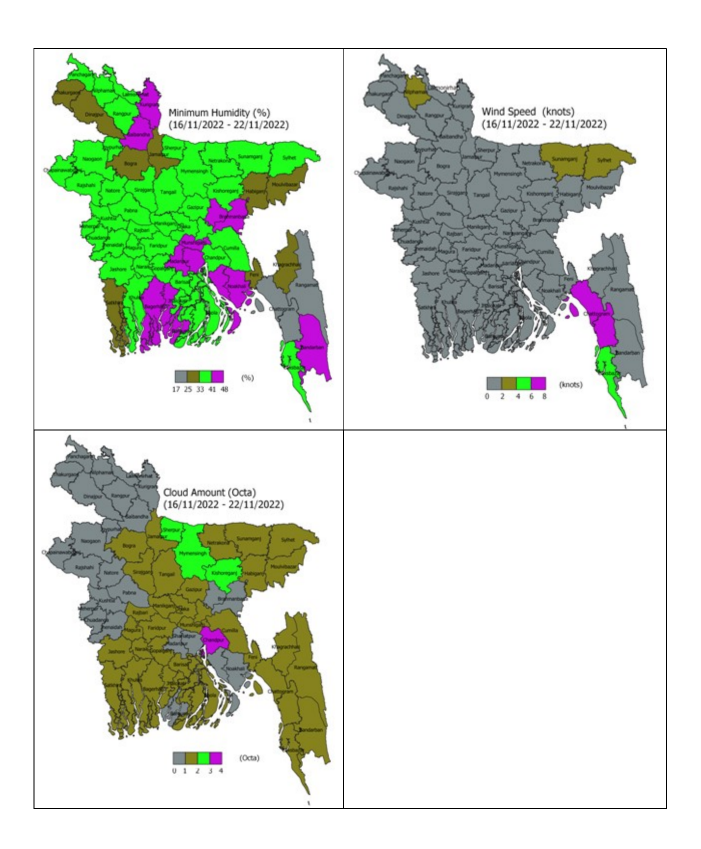
**Temperature**: Night temperature may fall slightly and day temperature may remain nearly unchanged ever the country.

unchanged over the country.

Spatial Distribution of weather parameters for the Week ending 22 November 2022





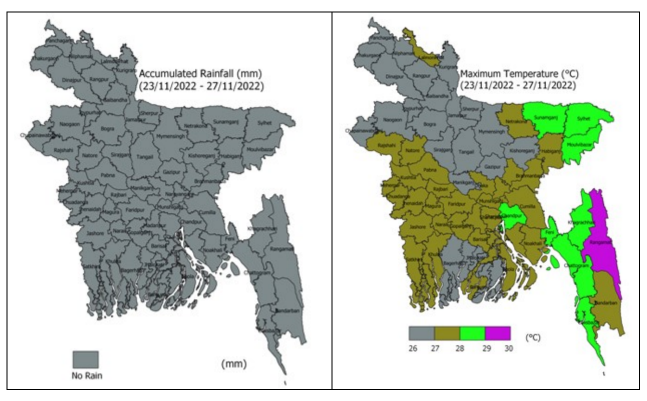


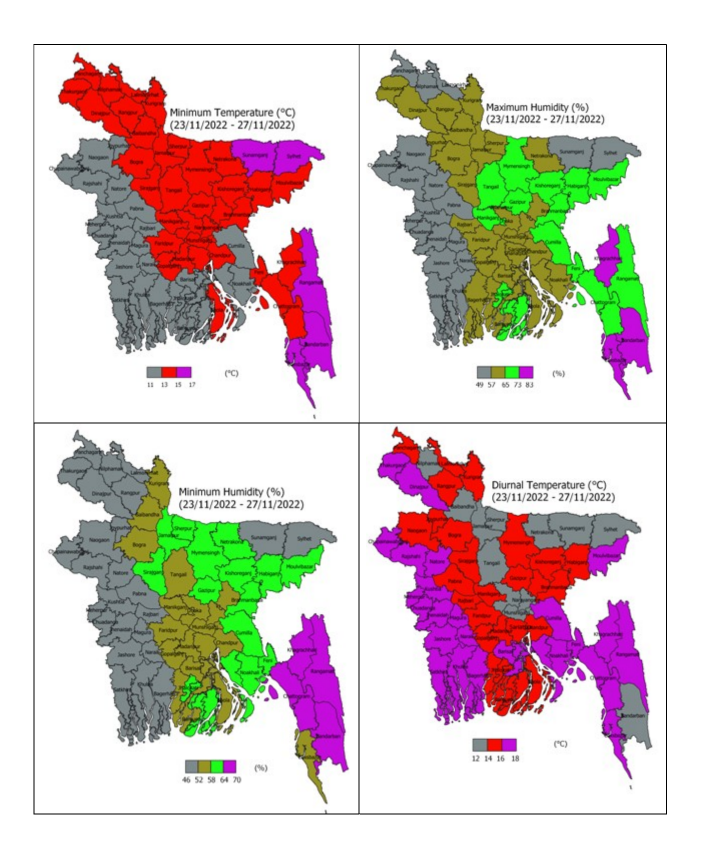
## Weather Forecast and Advisory for the Period of 22.11.2022 to 30.11.2022

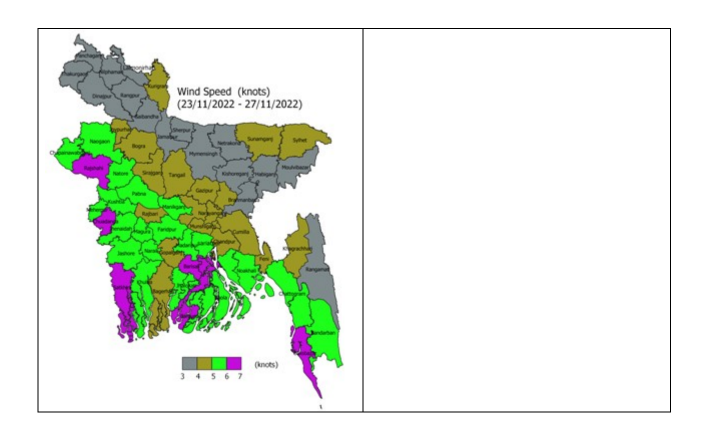
Bright sunshine hour is likely to be from 6.50 to 8.50 hours per day during this week. Average free water loss is likely to be from 2.00 to 3.00 mm per day during this week.

- Weather may remain dry with temporary partly cloudy sky over the country during this period.
- Light fog may occur at places over the country during early morning of this period.
- Day & night temperature may fall slightly during this period.

## District Wise Quantitative Weather Forecast for next Five days from 23 Nov.- 27 Nov. 2022

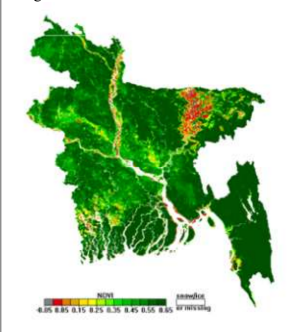




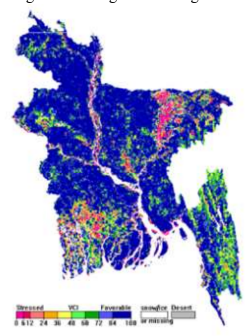


## **Different Satellite Products over Bangladesh**

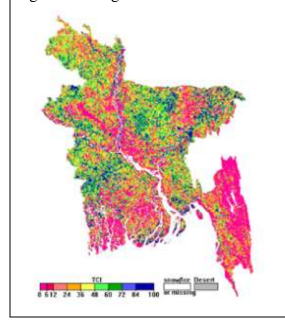
NOAA/VIIRS BLENDED NDVI composite for the week. No. 46 (12 November-18 November) over Agricultural regions of Bangladesh



NOAA/ AVHRR BLENDED VCI composite for the week No. 46 (12 November-18 November) over Agricultural regions of Bangladesh



NOAA/ AVHRR BLENDED TCI composite for the week No. 46 (12 November-18 November) over Agricultural regions of Bangladesh



NOAA/ AVHRR BLENDED VHI composite for the week No. 46 (12 November-18 November) over Agricultural regions of Bangladesh

