# **Agromet Advisory Bulletin for Dhaka District**









## Agro-Meteorological Information Systems Development Project Component-C of BWCSRP Department of Agricultural Extension

Date: 8th November 2020

Agromet Advisory Bulletin for Dhaka District (08th November to

Bulletin No. 196 12th November 2020)

## Weather Conditions for last four days (04th November to 07th November 2020)

<b>Weather Parameters</b>	04.11.20	05.11.20	06.11.20	07.11.20	Range
Rainfall (mm)	0.0	0.0	0.0	0.0	0.0-0.0 (0.0)
Maximum Temperature (° C)	32.0	32.4	31.0	31.0	31.0-32.4
Minimum Temperature (° C)	23.2	19.6	18.0	18.8	18.0-23.2
Relative Humidity (%)	32.0-90.0	20.0-96.0	29.0-95.0	43.0-97.0	20-97
Wind Speed (km/h)	0.0	0.0	1.9	0.0	0.0-1.85
Cloud Amount (Okta)	2	0	0	0	0-2
Wind Direction	North/North- westerly	North/North- westerly	North/North- westerly	North/North- westerly	North/North- westerly

# Weather forecast as per Bangladesh Meteorological Department for the next 5 days (08th November to 12th November 2020)

Weather Parameters	Range		
Rainfall (mm)	0.0-0.0 (0.0)		
Maximum Temperature ( ° C )	28.4-31.3		
Minimum Temperature ( ° C )	17.7-18.4		
Relative Humidity (%)	49.0-66.0		
Wind Speed (Km/h)	2.1-2.9		
Cloud status	clear Sky		
Wind Direction	North/North-westerly		

#### **Agromet Advisories**

#### Special Agromet Advisories for CORONA virus (COVID-19) transmission in Bangladesh

Farmers and all other farm managements are advised to follow the guidelines of Government of Bangladesh to avoid infection and social transmission of CORONA virus (COVID-19). Precautions and safety measures should be taken up to prevent the Carona virus spread. Simple measures include social distancing, maintaining personal hygiene by washing hands with soap, wearing of face mask, drink hot water, stay at home and cleaning of implements and machinery. Farmers should not work in a group; consult with a doctor in case of any symptom. Please stay at home does not visit the field until it is very necessary.

#### **Salient Weather Conditions & Forecast**

As per the weather forecast of Bangladesh Meteorological Department (BMD) during next 24 hours weather is likely to remain dry with temporary partly cloudy sky over the district. Night and day temperature may rise slightly over the district. As per the outlook issued by BMD for next 72 hours, during last four days, no rainfall occurred over the district and as per the quantitative medium range weather forecast; no rainfall is likely during next five days. Detail Agromet advisory are given below:

#### **Aman Paddy**

## **Booting to Hard Dough stages**

- Provide irrigation and maintain the water level in the paddy field
- Farmers are advised to continuously monitor the field. If any symptoms of Brown Plant Hoppers (BPH) insects are found, then should go for spray of insecticides 125 ml Imidachloprid per hectare only in clear weather.
- There is a chance of Gandhi bug and Brown plant hopper attack. For Gandhi bug apply Carbaryl @1.7 kg per hectare or Isoprocarb/MIPC@1.12 kg . For BPH attack apply *Kartap@* 1.4 kg per hectare or *Thiamethoxam+ Clorantranilipol @75 qm* per hectare.
- There is a chance of attack of leaf roller apply *Karbaril@* 1.7 kg per hectare *or* Isoprocarb/MIPC *@1.12 kg* per hectare.
- Catch the insects with the hand net to control the attack of the green leave hopper. If the infestation is high, apply 1.8 kg carbaryl or 1.12 kg iprocarb / MICP per hectare.
- There is a chance of sheath blight attack. Regular inspection should be continued for disease attack observation. Good results can be obtained by following wet and dry irrigation management periodically to control sheath blight. Besides, Apply Nativo/ Folicur/score in approved doses.
- There is chance of BLB attack. Apply at initial stage at 60 gram MOP, 60 gram Thiovit with mix up of 10 liter water @ 5 decimal lands. Before panicle initiation if BLB attack, apply potash @ 05 kg per bigha as top dressing.
- Blast disease can occur in the current weather. To control this disease, the approved fungicide
  of Tricyclazol / Strobin group should be mixed well in 67 liters of water per bigha of land and
  sprayed twice every 5-7 days in the last afternoon. In case of blast disease, water should be
  retained in the land. Fungicides should be applied in the early stages of the disease for leaf blast
  disease and Neck blast disease should be treated with fungicides before the disease occurs.

- Monitor regularly in the field to protect against various insect attacks. Light trap should be used for control of insects.
- Drain out water from the paddy field 15 days before harvesting
- If the crop is 80% mature, collect it in a sunny day.

#### **Vegetables**

- Apply light irrigation.
- For shoot and fruit borer in brinjal crops, infested shoots with grub should be collected and buried inside the soil. Reducing spread out by using pheromone trap if pest population is high, use spray of approval dose of insecticides, if necessary or recommended local organic insecticides may be used.
- In case of infestation of flies in cucurbits type vegetables, use a combination of pheromone and poison traps. Pesticides of the alpha ciphermethrin group can be used.
- In case of powdery mildew in cucurbit type vegetables, apply hexaconazole or mencozeb.
- In case of Aphid attack in beans and cabbage, use the approved dose of Chloropyrix group of pesticides.

### **Horticultural crops**

- Farmers are advised to go for inter cultural operations in mango orchard.
- In case of symptoms of Sigatoka disease on banana leaves, 0.5 ml of Score or 2 g of Noin or Bavistin or 0.1 ml of Econazole / Folico should be mixed in every liter of water and sprayed 2-3 times at intervals of 15-20 days.
- In case of banana beetle infestation, apply Isoprocarb / MIPC group pesticides.
- In order to control coconut mite, miticide should be applied to the affected trees by cutting and burning the young coconut. In addition, miticide should be applied on the leaves of young trees in the vicinity.
- If millibugs attack guava, apply approved pesticides. This insect can also be controlled by spraying powdered soap at the rate of 05 g per liter of water.
- Take necessary action in case of infestation of fruit flies in guava.
- Apply light irrigation on young fruit trees.

#### Livestock

- Avoid feeding non-feeders to cattle to avoid the risk of food poisoning.
- Try to solve the problem of cow olan.
- Keep the livestock houses dry and clean.
- Vaccinate the livestock regularly.
- If symptoms of any disease appear, consult a veterinarian immediately for appropriate treatment

#### Poultry

- Keep the poultry house dry and clean.
- Give the vaccine as advised by the doctor

• If symptoms of any disease appear, consult a veterinarian immediately for appropriate treatment

# Fishery

- Apply lime for cleaning the pond water.
- Take out the unnecessary fish before releasing the fry.
- To keep in touch with local fisheries office for more information.