

Sub Assiatant Agriculture Officers ToT Manual on Agricultural Climate Services





Government of The People's Republic of Bangladesh Agro-Meteorological Information Systems Development Project (Component-C of BWCSRP) Department Agricultural Extension Khamarbari, Farmgate, Dhaka-1215



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PREFACE

Population growth, rapid urbanization, and climate changes are placing tremendous challenges to farming systems in Bangladesh. These challenges are intensified by the modulation effects of agro-climatic services on raising crops, livestock and fisheries. This added variability makes changes in the agricultural conditions practiced and requires site-specific strategies to mitigate the challenges. As agricultural activity is highly sensitive to climate variability, both inter- and intra-seasonal variation in weather/climate impose notable impacts on timing as well as the efficiency of regular agronomic practices, disease management, harvesting and post-harvest operations of crops. In this context, weather forecasts and climate information can assist farmers to take appropriate remedial measures to avoid or reduce economic losses against stresses as well as take advantage of favorable conditions. Forecasts of weather and climate, monitoring and early warning products on drought, floods or other calamities when translated into agrometeorological advisory services could increase the preparedness of farming community. At the same time, agricultural production systems need to undergo a profound transformation. Such a transformation will involve a variety of stakeholders along the agricultural supply chains and at policy levels. Food producers will have to adapt their farming techniques in the context of changed climatic conditions. The promotion of climate-smart agricultural activities and outcomes requires integrating a wide range of concepts, information and practices from different disciplines and stakeholders. As such, greater professional knowledge on agricultural climate services is needed amongst farmers, officials, and the research communities in Bangladesh. The number and quality of technical and professional personnel in agricultural meteorology are crucial factors since the effectiveness of extension services and their ability to meet farmers' needs and expectations is determined by the competence and gualifications of its staff. This module provides a summary of the lectures, demonstrations and exercises for Sub Assistant Agriculture Officer (SAAO) who are at the front line of agricultural system changes in utilizing climate information and forecasts in their daily operations to increase agricultural production, optimize the use of limited resources, and maximize economic benefits for farmers from agro-meteorological advisories. In this regard, an MoA entitled "Developing Agricultural Climate Services Training Manual" was signed with Sher-e-Bangla Agricultural University under the Component-C: "Agro-Meteorological Information Systems Development Project" of Bangladesh Weather and Climate Services Regional Project, implemented by Department of Agricultural Extension (DAE), Government of the People's Republic of Bangladesh funded by the World Bank. The module was developed by the Department of Agronomy, Sher-e-Bangla Agricultural University with implementation support from Practical Action Consulting Bangladesh Ltd. and technical support from Regional Integrated Multi-Hazard Early Warning System for Africa and Asia (RIMES).

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Sub Asistant Agriculture officers (SAAOs) training manual on Agricultural Climate Services was developed by the Department of Agronomy, Sher-e-Bangla Agricultural University with implementation support from - Practical Action Consulting Bangladesh Ltd. and technical support from the International and Intergovernmental organization Regional Integrated Multi-Hazard Early Warning System (RIMES), who have proven expertise and currently working in this field. The manual is one of the outputs of the DAE project "Agro-Meteorological Information Systems Development Project AMISDP' Component C of Bangladesh Weather and Climate Services Regional Project funded by the World Bank. It is greatly indebted to many people who contributed to this manual. However, special recognition to Professor Dr. Kamal Uddin Ahamed, the Honourable Vice-Chancellor of Sher-e-Bangla Agricultural University for the administrative approval and expert advice for preparing the manual. Some portion of the manual is based on Forecast Application for Risk Management in Agriculture (FARM) School curriculum developed by the Center for Ecology and Research (CER), Tamil Nadu in collaboration with RIMES. We would like to thank CER team including Dr. V. Palaniappan, Dr. P. Venkatesan and Mr. P. Kalaivanan who were involved in the initial development of the FARM School curriculum for Agriculture extension officers in Tamil Nadu, India. A number of academic experts of Sher-e-Bangla Agricultural University provided valuable contributions including Prof. Dr. M. Salahuddin Mahmud Chowdhury, Department of Plant Pathology; Prof. Dr. S. M. Mizanur Rahman, Department of Entomology; Prof. Dr. Mohammad Humayun Kabir, Department of Horticulture and Assistant Professor Md. Tofail Hossain, Department of Agricultural Botany towards designing of this manual. The development of this module has been technically coordinated by Professor Dr. H.M.M. Tariq Hossain, Department of Agronomy, Sher-e-Bangla Agricultural University. The Department of Agronomy would also like to acknowledge the contributions of the Editorial Committee members including Professor Dr. H.M.M. Tarig Hossain, Dr. M. Sahab Uddin, Additional Director, Planning, Project Implementation and ICT Wing, DAE; Professor. Dr. Md. Shahidul Islam, Professor Dr. S. M. Mizanur Rahman and Professor Dr. Mohammad Humayun Kabir for rigorous editing of the manual. We were deeply encouraged with suggestions and supports made by Dr. Mazharul Aziz, Project Director, AMISDP, DAE, Khamarbari, Dhaka; Professor Moin Us Salam; Dr. G Srinivasan, Mitesh Sawant, Raihanul Hague Khan from RIMES and Syed Mahmud Hasan from PAC, and Dr. Nabansu Chattopadhyay, Consultant-DAE for their efforts and commitment to materialize this business. Finally, we can't name here them all those who in one way or another have shared their time and effort in making this activity a success but we wish to thank those most deeply involved.

> Professor Dr. Md. Shahidul Islam Chairman Department of Agronomy Sher-e-Bangla Agricultural University Dhaka 1207, Bangladesh.

Schedule

Day	Time	Тгоріс
	8.30-9.00	Registration
	9.00-9.00	Inauguration
	9.30-10.30	Fundamental of Weather Forecast- Terminology and Weather vs Climate, Introduction to instruments used in Agro-met Stations
Day 1	10.30-11.00	Tea Break
Dayı	11.00-13.00	Fundamentals of Forecast Generations, Available BMD Activities for Agriculture, BAMIS Portal
	13.00-14.30	Lunch and Prayer Break
	14.30-15.30	Sensitivity of Crops to Weather/Climate: Understanding Crop weather relationship, Different diseases and their relationship to Different Climatic Conditions
	15.30-16.30	Group work, Exercise
	16.30-17.00	Open Discussion
	9.00-9.30	Review of previous day
	9.30-10.30	Influence of Weather on Pest and disease development and Outbreak
Day 2	10.30-11.00	Tea Break
	11.00-12.00	Climate Smart Agriculture: Terminology, Concept
	11.00-12.00	Application of Weather Forecast: Weather and Cropping Strategy, Economic Value of Weather/Climate Information
	13.00-14.30	Lunch and Prayer Break
	14.30-16.30	Extreme Events in Bangladesh, Irrigation Scheduling
	16.30-17.00	Open Discussion
	9.00-9.30	Review of Previous day
Day 3	9.30-10.30	Introduction to BAMIS Portal, Kiosk , Automatic Rain Gauges and Weather Display Board.
-	10.30-11.00	Tea Break
	11.00-16.00	Field Visit: Nearer Union Parishad
	16.00-17.00	Work plan, Evaluation and Closing Ceremony

Guidelines for Using the Manual

For effectively and creatively using this module in Agrometeorological Climate Services training, the following guidance should be considered for the best use of this module.

- As a trainer, use this module to achieve specific goals of the training by supervising the sessions with a participatory approach
- Get familiar with the objectives of the sessions carefully before the training. Evaluate after each session whether the objectives are achieved or not by gathering feedback.
- Before starting a session, read the module and related technical supplements carefully. The Pre -Training Evaluation form is available at Annex.3. The facilitator should request all the participants to fill and submit the form before the start of the training.
- Follow the instructions of the module to supervise the sessions. You can adapt to other methods if the circumstances demand so. In that case, keep track of the schedule.
- If you supervise the sessions with the module in your hand, the participants might put less trust in you. It might also interrupt the sessions frequently.
- Follow the training sequence according to the module. If you do not follow it, you might lose the coherence of the discussion.
- While following the sequence from the module, do not rush or slow down.
- Before starting the sessions, keep the required books or materials organized and ready. Get the posters prepared (if any) before the sessions start.
- You may keep the required technical module's photocopy with you while conducting the session.
- The introducing session should attractive and participatory so that it can be the ice-breaking among the all participants.

Please read carefully

There might be some questions or issues raised during the discussions by the participants which are not included in this module. In such cases, use your own experience and intellect to answer the questions.

Module 1



Fundamentals of Weather and Climate

Session



- Introduction to the terminologyInteractive session: Weather vs. Climate
- To impart the theoretical knowledge of instruments used for measurement of agrometeorological equipment's
- Automatic Rain gauges installed in Union Level under AMISDP
- Communication of weather observation through Kiosk & Weather Boards under AMISDP

Practical

• Use of Automatic Rain Gauge (ARG), Kiosk & Weather Board



Get to know basic terminologies related to weather and climate elements, enhance the capacity of participants to clearly differentiate between weather and climate terminologies and introduce participants to various weather measuring instruments and their functions

Duration

[4 hours]

- Introduction to terminology: 30 minutes
- Interactive exercise: 60 minutes (2 Activities -30 min each)
- Presentation/ Lecture: 60 minutes
- Exercise on agro-met instruments:1 hour 30 minutes

MODULE 1: FUNDAMENTALS OF WEATHER AND CLIMATE

Objective:

The participants may have some knowledge about the terminologies mentioned below. The objective is to check their understanding and introduce the scientific definition of various terms they come across in their daily lives.

Session Time:

This session takes around 30 minutes

Instructions:

The session will start with facilitator introducing few basic terminologies of weather, climate and various related phenomenon to the participants. The facilitator should firstly encourage the participants to define the following terms as per their own understanding, discuss within themselves and then explain the scientific definitions to the participants

Session I: Introduction to the Terminology

1. Weather: Weather is the specific condition of the atmosphere at a particular place and time. It is measured in terms of wind, temperature, humidity, atmospheric pressure, cloudiness, and precipitation. In most places, weather can change from hour-to-hour, day-to-day, and season-to-season. (source: Weather Channel Interactive, year)

2. Climate: The average of weather over extended period like 30 years or more. Note that the climate taken over different periods of time (30 years, 1,000 years) may be different. The old saying is climate is what we expect, and the weather is what we get.

3. Climatology: Climatology is a science of climate, which study the physical state of the atmosphere:

Over specific region During a specific period On the basis of climatic data

4. Climate Change: The United Nations Framework Convention on Climate Change (UNFCCC) defines climate change as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods". (source: ISDR)

5. Monsoon: "MONSOON" has originated from the Arabic word "MAUSIM" which means season. It is most often applied to the seasonal reversals of the wind direction along the shores of the Indian Ocean, especially in the Arabian Sea, that blow from the southwest during one half of the year and from the northeast during the other

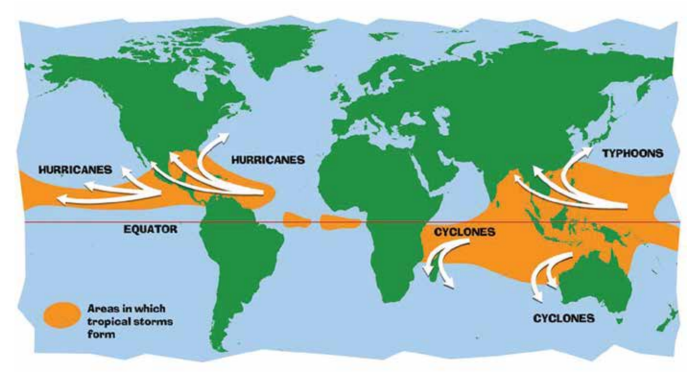
6. Forecast:

In general, forecasting is the process of estimation of unknown situations. Weather Forecasting is the application of science and technology to predict the state of the atmosphere (rainfall, temperature, wind, humidity etc.) for a future time and given location. One of the primary functions of the National Hydrological & Meteorological Services is forecasting the weather parameters such as rainfall, temperature, wind, humidity etc. over a region averaged over a particular period. For example, forecasting of daily rainfall.

7. Hurricanes / Cyclone / Typhoons: Basically, they all are the same things, but are given different names depending on where they appear along with the wind speed.

7.1 Hurricanes are tropical storms that form over the North Atlantic Ocean and Northeast Pacific.

- 7.2 Cyclones are formed over the South Pacific and the Indian Ocean.
- 7.3 Typhoons are formed over the Northwest Pacific Ocean.



(Source: sciencelearn.org.nz)



Session II: Interactive Session: Weather vs Climate

Outcomes:

At the end of the session, participants should be able to:

- Distinguish the difference between weather and climate;
- Identify the different weather and climate elements.

Session Time: This session takes about 60 minutes.

Materials Needed:

- Flip charts
- Pieces of paper containing words related to weather/climate elements
- Pieces of paper containing short statements describing weather or climate
- Marker pens

Step 1. Identify weather and climate elements

The facilitator will introduce a game where participants will choose a piece of paper that contains weather /climate elements and non-weather/climate elements. Each of them will be asked to identify whether the term written on their paper is a weather/climate element or not, by attaching the said piece of paper in either column as seen in Table 1. Clarification for this will be carried out with the participants and the facilitator will give opinions to enhance participants' capacity to distinguish weather/climate elements from those that are not.

Table 1. Distinguish between weather/climate and non-weather/climate element

Weather/Climate Elements	Non-Weather/Climate Elements
Temperature	Flood
Rainfall/Precipitation	Sky
Humidity	Water
Wind	Мар
Atmospheric pressure	Soil



Step 2.Exercise: Differentiate weather and climate

The game will be continued to build understanding about the differences between weather and climate by choosing a piece of paper containing short statements/words that describe either weather or climate. Participants will then be divided into sub-groups for discussion, with at most six (6) people per group. The facilitator will ask each group to discuss the statement/words in the piece of paper and attach this to either the weather or climate column until all statements/words are categorized in a similar way as the Table 2 below.

Weather	Climate
It is stormy today	Average atmospheric condition
Day-to-day temperature has changed	The temperature is expected to increase in the next 10 years
Forecast for next three days is rainy	Scenarios and projections
Short-term variability	Long-term change

Table 2. Distinguish between weather and climate element

Once completed, the facilitator goes through each statement and identifies whether the categorization is correct or not. He/she distinguishes the differences between both terms.

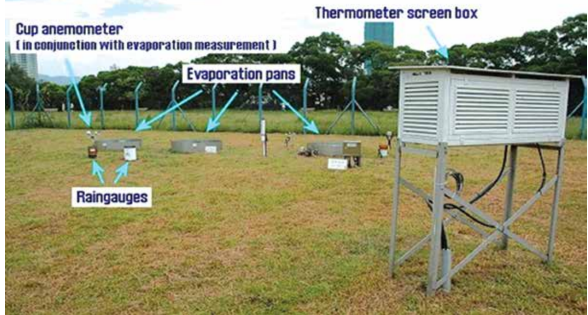
Session III: Introduction to the Instruments of at Agromet Stations

Outcome:

At the end of the session, participants should be able to:

- Know a typical set up of Agromet stations
- Know about the various weather measuring instruments and their functions

Session Time: This session takes about 90 minutes.

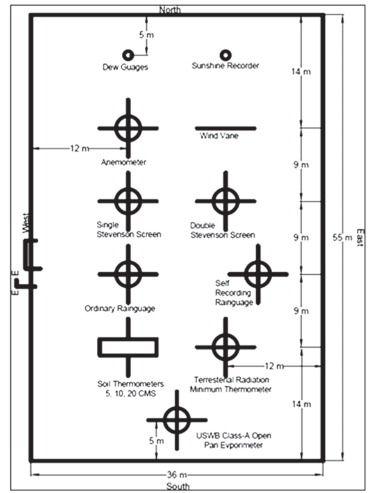


(source: https://www.hko.gov.hk)3

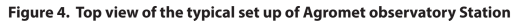
Figure 3. Typical setup of the Agromet Station

Step 1. Typical set up of agromet station

It is important for the participants to know about the global standard for a typical set up of the Agromet station. The facilitator should explain in detail the set-up of (Figure 3 & 4) agromet station and the purpose behind the set-up. He should also encourage the participants to ask questions.



(Source: Measurement of atmospheric pressure)



Step 2. Weather measuring instruments and their functions

Next, participants will be given a presentation containing various weather measuring instruments with its functions and pictures. This session is more of an interactive kind. At the end of the presentation, the facilitator should stick the picture of the different instrument (without the name). The sticky notes will be given to the participants with the names and function of the instruments written on each note. Each participant will then ask to come on stage and stick the name and function of the instrument against the picture of the instrument. The other participants should decide whether the matching of instrument name/function is correct or not? The facilitator should also arrange actual Agromet station visit for the participants.

^{3.} Ahmad, Drlatief & Kanth, Raihana & Parvaze, Sabah & Mahdi, Syed. (2017). Measurement of Atmospheric Pressure. 10.1007/978-3-319-69185-5_11.

SI.No.	Name of Instrument	Picture of the Instruments	Functions of the instrument
01	Stevenson's Screen/ Thermometer screen		It is a wooden shelter box painted white with double louvered sides and mounted on a stand 122 cm (4 ft.) above the ground. The meteorological instrument inside, record humidity and temperature. It is having dry- and wet-bulb ther- mometers and measures maximum and minimum temperature
02	Sunshine Recorder		It measures sunshine into one side of a glass ball and leaves through the opposite side in a concentrated ray. This ray of light burns a mark onto a thick piece of card. The extensiveness of the burn mark indicates how many hours the sun shone during that day
03	Cup Anemometer		It measures wind speed. The cups get the wind, turning a dial attached to the instrument. The dial shows the wind speed.
04	Wind Vane	E	It is a device that measures the direction of the wind. Wind direction is the direction from which the wind is blowing.
05	Open Pan Evaporimeter		It measures the rate of evaporation of water into the atmosphere It enables farmers to understand how much water their crops will need

Table 3. Various weather measuring instruments and their functions

Sl.No.	Name of Instrument	Picture of the Instruments	Functions of the instrument
06	Self-recording Raingauge	Self Recording Raingauge Sphon type	It measures the amount of rainfall automatically on the paper chart It helps to track daily, weekly and monthly rainfall history on a chart mounted on a drum which rotates round a vertical axis once per day
07	Wind Sock		It is a conical textile tube, which resembles a giant sock. Designed to indicate wind direction and relative wind speed.
08	Manual Raingauge		It measures the amount of rainfall. It measures precipitation in millimetres, or to the nearest 100th of an inch. It consists of a long, narrow cylinder capable of measuring rainfall up to 8 inches.
09	Soil Thermometer	MAL	It measured the temperature of the soil at various depths. Two forms of the mercury-in-glass thermometer are used for this purpose. To obtain a measurement, the instrument is lowered into a steel tube that has been driven into the soil to the desired depth.
10	Barograph		It records the changes in the atmospheric pressure on paper chart It tells whether the pressure is rising or falling.

SI.No.	Name of Instrument	Picture of the Instruments	Functions of the instrument		
11	Doppler Weather Radar		Accurate, real-time detection and tracking of the hazardous weather Determine the precise location of areas of turbulence and wind shear Determining the height, amount of precipitation and speed of movement of rain-bearing clouds		
12	Automatic Weather Station		it is an automated version of the traditional weather station It consists of a weather-proof enclosure containing the data logger, rechargeable battery, telemetry (optional) and the meteorological sensors with an attached solar panel or wind turbine		
13	Weather Balloon		Measure wind direction & wind speed at different levels in the atmosphere.		
14	Radio Sonde		A convenient way to gather atmo- spheric data at high altitudes is to use weather balloons It sends information about atmo- spheric pressure, temperature, humidity and wind speed.		
15	Hygrometer		A hygrometer is a weather instru- ment used to measure relative humidity (How much water vapor is present in the air) It is measured as a percentage (%)		
16	Weather Satellite		A Weather Satellite is able to photograph, track and measure the conditions of large-scale air movements, precipitation depth etc. It collects real time weather data and transmit the data immediately. Meteorologists compile and analyze the data with the help of computers.		

Module 2



Fundamentals of Forecast Generation

Session



- Introduction to the basic terminology in forecast System
- Types of forecast
- · Lecture on accuracy and skills of weather forecast
- Overview of the weather forecast modelling
- Uncertainties associated with weather forecasting



Get to know about basic knowledge on weather forecast generations. How the forecast is being prepared, overview of models used accuracy of the forecast and uncertainty associated with forecasting.

Duration

[4 hours]

- Introduction to terminology: 10 minutes
- Exercise: 60 minutes
- Lecture/Presentations: 2 hours and 20 minutes
- Discussion: 30 minutes

MODULE 2: FUNDAMENTALS OF FORECAST GENERATION

Session I: Introduction to the Terminology

1. The Forecasting Science: Weather forecasts are prepared by gathering as much data as possible about the current state of the atmosphere (particularly the temperature, humidity and wind) and using the understanding of atmospheric processes (through meteorology) to determine how the atmosphere evolves in the future.

However, the chaotic nature of the atmosphere and incomplete understanding of the processes mean that forecasts become less accurate as the range of the forecast increases.

SI. No.	Type of Forecast	Description		
01	Nowcasting	Forecast having a lead time/validity of 3 to 6 hours		
02	Short-range forecast	Forecasts having a lead time/validity period of 24 to 72 hours		
03	Medium range forecast	Forecasts having a lead time /validity period of 3-10 days		
04	Extended range forecast	Forecasts having a lead time /validity period of more than 10 days to monthly scale.		
05	Long-range forecast/ Extended range forecast	Forecasts having a lead-time /validity period beyond 10 days (However, considered beyond 7 days in tropics). Usually, this is being issued for a season.		
06	Local Forecast	In the local forecast, whenever any weather phenomenon is expected, its intensity, frequency and time of occurrence are indicated. In the absence of a weather phenomenon, the local forecast describes anticipated sky conditions. The other parameters for which the local forecast issued include maximum temperature and/or minimum temperature, rainfall, wind and special phenomenon. It is valid for a radius of 50 km around the station and is updated 4 times in a day.		

2. Type of Forecast:

3. Numerical Weather Prediction (NWP): The Numerical weather prediction (NWP) uses mathematical models of the atmosphere and oceans to predict the weather based on current weather conditions. Several global and regional forecast models are run in different countries worldwide, using current weather observations relayed from radiosondes, weather satellites and other observing systems as inputs.

Factors affecting the accuracy of numerical predictions include the density and quality of observations used as input to the forecasts, along with limitations in the numerical models themselves.

Session II: Exercise - Differentiating types of weather forecast

The facilitator will recap participants on type of weather forecast in meteorology i.e. now casting, very short-range, short-range, medium-range and long-range forecast. To check the understanding of the participants, the group will be provided with examples of forecast related to the Bangladesh context. The participants need to classify the weather forecasts provided in the appropriate category.

Session III: Accuracy and skills of weather forecast

Outcome:

After the session, participants should be able to know

- The relationship between forecast range and forecast skills
- Accuracy of the different kinds of forecasts generated by Hydro-met service providers

Materials:

Projector, Dashboard, Flipchart, Marker pens

Session:

The session will take approximately 70 minutes.

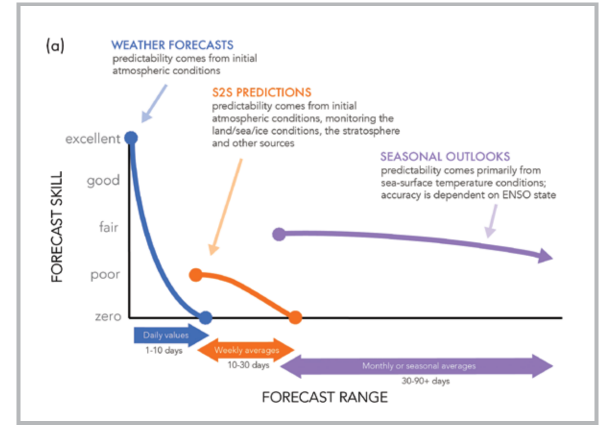




Figure 5. The Relations between forecast skill and forecast range

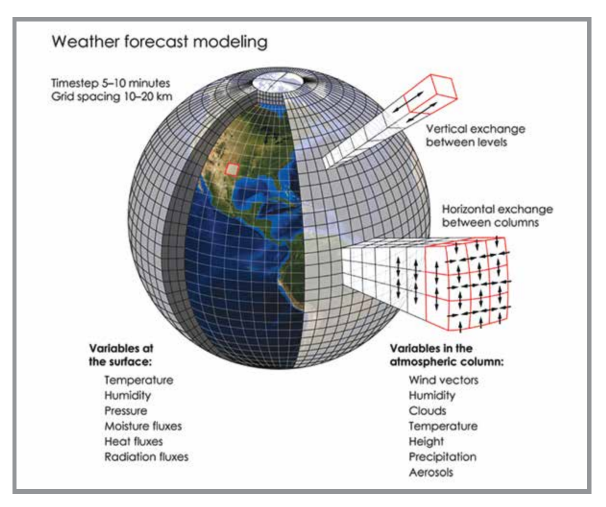
Process followed:

The facilitator will display the figure V. on the projector for all the participants. Before the starting of the lecture, the facilitator should ask the participants to observe the graph and ask them to give their opinion by just looking at the figure.

Next, Facilitator should explain in detail to the participants. The terms like the weather forecast, season to sub season prediction and seasonal prediction should be explained clearly to the participants. It is clear from the figure that short-range forecast such as weather forecast is more reliable than the long-range forecast. As the range for forecast (days after the forecast) increases the forecast skill decreases. In the end, the facilitator should encourage the participants to discuss these findings.

Session IV: Overview of the Weather Forecast Modeling

The two best-known NWP models are the National Weather Service's Global Forecast System, or GFS, and the European Center for Medium-Range Weather Forecast, known as the ECMWF model. They are also known as the American and European models, respectively. The European model has produced the most accurate global weather forecasts. The facilitator could explain in brief about these two models and encourage them to ask the questions.



(Source: EWB- MADISON)

Figure 6. Weather Forecast Modeling

Session V: Uncertainties associated with weather forecasting

We should know about the certain limitations of the weather forecast models e.g. the Numerical Weather Prediction (NWP) models. The facilitator should explain the limitation and encourage participants to discuss in the group regarding, reasons of uncertainties, how to overcome these uncertainties and limitations in the actual field operations.

- Models represent a "simplified" atmosphere not every real process in the atmosphere can be resolved in the models
- The model equations compute quantities at grid points. Currently, grid spacing ranges from 30-50 km apart. Any phenomena smaller in size that grid spacing will not be resolved in models (e.g., thunderstorm)
- Models cannot address boundary layer very well
- The initial atmospheric state is not well-known want a dense, global network of observations
- Have many data-parse regions, particularly over the oceans.
- The data may also have errors in it. Local impacts-not represent in the model
- Small-scale terrain features will not be handled properly
- Small differences in the model initial conditions can produce radically different results later in time; each model can produce different predictions.

Session VI: BMD Activities for Agriculture

The Bangladesh Meteorological Department (BMD) is the agency mandated to observe, monitor and provide meteorological products and services in Bangladesh. This session encapsulates the key services, mandates and products of BMD.

Objectives:

The main objectives of this session are:

- Know and understand the products and services of BMD
- Discuss the potential uses of weather and climate information products in agricultural production

Session Time: This session takes about 60 minutes.

Materials Needed: Flip charts and Marker pens

Step 1. Discuss with participants their current use of BMD forecasts

The facilitator will ask participants to talk about their knowledge of BMD activities and services, the channels in which they access these forecasts and how they use BMD forecast products in planning or decision-making. The facilitator will list the participants' answers in the flip chart and notes whether participants are fully aware of BMD activities, services and their relevance.

Step 2. Present the various weather and climate information products of BMD

The facilitator will present the weather and climate information products released by BMD through multiple channels as follows.

Table 4. BMD activities and services

Product/Service	Release Day/Time	Dissemination Channel	Parameters	Use
Daily		Newspaper, TV, radio		Day-to-day operations
7-day		Newspaper, TV, radio		Logistics planning
Monthly		Website		Crop management
Seasonal		Website		Crop planning

Step 3. Discuss ways to increase access and use of BMD forecasts by end-user farmers

After presenting BMD's information, activities and services, the facilitator will discusses with the participants how BMD and BAMIS portal could raise awareness and capacity to use multi-timescale forecast information in farm-level planning and decision-making.

Agromet Advisory Bulletin for Tangail District



Date: 15th December 2019	Agromet Advisory Bulletin for Tangail District (15th December
Bulletin No. 102	to 19th December 2019)
	-

Weather Parameters	11.12.19	12.12.19	13.12.19	14.12.19	Range
Rainfall (mm)	0.0	0.0	0.0	0.0	0.0-0.0 (0.0)
Maximum Temperature (° C)	26.0	26.0	26.6	27.2	26.0-27.2
Minimum Temperature (° C)	13.5	15.0	12.6	14.2	12.6-15.0
Relative Humidity (%)	43.0-96.0	50.0-95.0	43.0-95.0	49.0-95.0	43-96
Wind Speed (km/h)	0.0	0.0	0.0	0.0	0.0-0.0
Cloud Amount (Okta)	0	0	0	0	0-0
Wind Direction	North/North- Westerly	North/North- Westerly	North/North- Westerly	North/North- Westerly	North/North- Westerly

Weather Conditions for last four days (11th December to 14th December 2019)

Figure 7. Sample District Agromet Advisory Bulletin

Module 3



The Sensitivity of Crops to Weather and Climate

Session



- Understanding the influence of weather elements on crop growth, impact of climatic variability and extremes on crop production, climatic normal for crop production
- Major crop diseases affecting crop productivity in Bangladesh and their relationship with weather and/or climate
- Influence of weather and/or climate on pest development and outbreaks

Learning Objects

Get to know relationship between weather/climate and cultivation of crop. Also, to know the effect of climatic factors on outbreak of pest, insects and diseases.

Duration



[4 hour 30 minutes]

- Presentation 30 minutes
- Lecture 60 minutes
- Field Exercise 3 hours

MODULE 3: THE SENSITIVITY OF CROPS TO WEATHER AND CLIMATE

Session I: Understanding crop weather relationship

Objective:

- 1. To know crop weather relationship at different phenological stages of crop.
- 2. To know the favourable weather condition for out break of disease and pest in different stages of the crop.

Session Time: This session takes about 30 minutes.

Background Information:

Factors that determine crop yields at field level are mainly environmental conditions and management. Climate, including weather form the most important factors that contribute to variability in crop yields. Farm production can be affected by weather and climate, either directly or indirectly (pests and diseases). On the other hand, favorable climatic conditions can enhance production. It is therefore very important to gain some basic understanding of the sensitivity of crops to weather and climate.

The biochemical process within plants is controlled by sunlight, temperature, water availability and nutrient availability. Thus, plant physiology that ultimately determines crop yields is influenced by all these controls mentioned.

All plants have maximum, optimum and minimum temperature limits. The limits are cardinal temperature points. Optimum temperature range is very important. Similarly, optimal water availability, availability of solar radiation (Photosynthetically Active Radiation – PAR) and length of bright sunshine hours are also critical factors in the growth and development of crop plants.

Region: Dhaka	Boro Rice										Duration: 150-155 days												
Months	October		November		r	December			January Feb			ruary		_	Ma	March							
Std.Week/Normal	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13
Rainfall (mm)	26.0	12.5	10.0	6.0	1.5	4.5	1.5	4.5	1.0	3.5	1.0	0.0	0.0	0.5	3.5	3.5	2.5	12.0	3.5	4.0	9.5	13.5	20.5
Max. Temp. (°C)	31.5	30.9	30.6	29.8	29.0	28.3	27.6	26.2	25.5	24.8	24.0	23.9	24.5	25.0	26.2	27.2	28.3	28.9	30.0	31.5	32.3	33.4	33.2
Min. Temp. (°C)	22.3	21.5	20.5	18.7	17.7	16.1	15.5	14.7	13.5	12.9	12.4	12.0	12.0	12.1	13.6	14.3	15.5	16.5	17.5	18.6	19.8	19.8	21.8
Mean Temp. (°C)	26.9	26.2	25.5	24.3	23.3	22.2	21.5	20.5	19.5	18.8	18.2	17.9	18.3	18.6	19.9	20.7	21.9	22.7	23.7	25.0	26.1	26.1	27.5
RHmax (%)	94.8	94.5	95.0	94.7	94.6	94.3	94.8	95.3	95.1	95.0	94.6	94.3	93.8	93.4	92.4	92.1	91.7	91.1	90.0	89.9	89.2	89.6	90.3
RHMin (%)	55.5	54.6	51.5	49.3	47.5	46.3	47.6	49.4	49.8	49.1	50.3	48.8	46.2	43.3	42.3	39.4	39.7	38.9	36.0	35.5	35.9	38.9	44.5
RHmean (%)	75.2	74.6	73.2	72.0	71.0	70.3	71.2	72.3	72.5	72.1	72.4	71.6	70.0	68.3	67.3	65.7	65.7	65.0	63.0	62.7	62.5	64.3	67.4
SShr (hrs)	54.0	49.5	51.5	51.5	52.0	51.5	48.5	46.5	44.5	44.5	42.5	42.5	45.0	49.0	49.5	51.5	53.0	54.5	56.0	55.0	58.0	55.5	52.5
WD (deg)	190	190	189	199	212	211	219	224	225	233	238	238	232	242	241	236	234	228	234	230	223	206	188
WS(Km/hr)	3.8	3.7	3.7	3.7	3.7	3.6	3.7	3.7	3.7	3.7	4.1	4,0	4.1	4.3	4.3	4.5	5.0	5.3	5.0	5.4	5.7	6.2	6.5
			11284	1		×		No.	の年の			N.K.				Y AN					一般の		
		3	Seedbe	d		2	Transp	lanting	ŝ			т	llering	ŝ		Hea	ding	Flow erin g		ain ling		Maturity Harvesti	

Crop Weather Calendar of Boro Rice: Dhaka Region (Districts: Dhaka, Tangail, Gazipur, Narsingdi, Narayanganj, Munshiganj, Manikgonj) Bangladesh

Figure 8. Sample of crop weather calendar available at BAMIS portal

The BAMIS portal developed crop weather calendar for 15 crops (bamis.gov.bd/calendar) and their general climatologically requirements. The crop weather calendar also includes information such as favorable weather conditions, congenial weather conditions for pests and diseases and weather warnings.

At the end of this session, the participants are expected to:

- 1. Understand and learn the concept of the pest/disease triangle;
- 2. Identify and observe climate factors that contribute to the development of pests and diseases and learn the relationship between climate condition (i.e. particu larly air tem perature and humidity) and the development of pest and diseases; and
- 3. Influence of weather and climate on pest development and outbreaks (Field visit)

Session II: Major crop diseases affecting crop productivity in Bangladesh and their relationship with weather and climate

Background information:

The application of agro-climatic information to control and manage pests & diseases of crops plants involves a complete understanding of the complex life cycles of the pathogen and its host, as well as the environmental conditions that influence its growth and development. Plant pathologists have developed a disease triangle with a host (a susceptible crop), environment (environmental conditions suitable for disease or pest establishment and development), and disease (the presence of the disease or pest) at the apexes of the triangle.

The concept helps to describe the situation for virtually all known pests and diseases. As a rule, all three sides of the triangle must exist for the pest/disease to develop. If one of the sides is missing, then pest/disease will not occur. In this process, climate factors are important as they affect the growth and development of host plant and animal species and for pests and diseases.

The observation of temperature, humidity, rainfall and soil moisture is, therefore, essential in applying the concept. For disease outbreak, conditions described by the triangle have to exist for sufficiently long period of time to result in an epidemic.

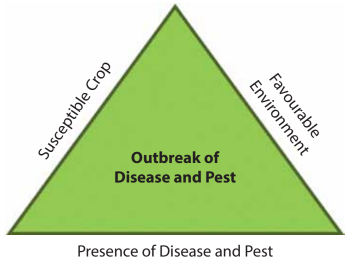


Figure 9: A disease triangle

Diseases and Pest Outbreak Due to Climatic Conditions: Rice and Wheat

Rice is the staple food of the Bangladesh. The paddy field occupies around 88% of cultivable land. In Bangladesh, the blast disease first outbroke in the early 70s and 80s. The economic loss due to blast is enormous. Blast is mainly caused by Incidence and severity of blast disease of rice was recorded in ten agro-ecological zones (AEZs) of Bangladesh during Boro (November to May; irrigated ecosystem) and Transplanted Aman (July to December; rainfed ecosystem) seasons. Disease incidence and severity was higher in the irrigated ecosystem (Boro season) (21.19%) than in rainfed ecosystem (Transplanted Aman season) (11.98%) regardless of locations (AEZs). Blast disease of rice caused by Pyricularia grisea. The most favorable condition for Blight is night temperature 16-20°C for 10 hours, day temperature 25-30°C for 10 hours or day-night temperature differences above 10°C, relative humidity above 90% and cloudy environment.

Wheat is the second most important staple food crop in Bangladesh after rice. Its importance as a food and nutrition security has increased since independence. The wheat blast occurred in Bangladesh for the first time in 2016. It is caused by a fungal pathogen, Magnaporthe oryzae Triticum (MoT) pathotype. The favorable conditions for wheat blight are continuous rains and average temperatures between 18-20°C during the flowering stage of the crop followed by sunny weather and humid days. Highest blast intensity at 30°C which increased with the duration of the wetting period, lowest at 25°C with a wetting period of less than 10hr. However, with the increasing wetting period of 40hn at 25°C blast intensity of 85% has been observed.

The flowing tables provide favorable climatic parameters for some diseases and pests commonly encountered in Bangladesh.

Name of Crop	Diseases	Favorable Climatic Conditions*	Sample Photo
	Late Blight	Humidity above 90%	A State
Potato		Day temperature range 14-19°C and night temperature 9-14°C	A ATTER
		Drizzling rain, fog and dew on the leafsurface	
Dec	Ctomobulium	Night temperature less than 8°C and day temperature above 21°	
Pea (Lentil)	Stemphylium blight	Drizzling rain, foggy environment	

Table 5. Crop diseases and their favorable climatic parameters

Name of Crop	Diseases	Favorable Climatic Conditions*	Sample Photo
Mustard	Sclerotinia stem rot	Temperature 15-18°C and humidity 80-90%	
Maize	Common Rust	High humidity and temperature 17-18°C	

(*Source: Krishi Projukti Hatboi 2019 (8th Edition)

Table 6. Crop pests and their favorable climatic parameters

Name of Crop	Diseases	Favorable Climatic Conditions*	Sample Photo
Maize	Fall army Worm	Optimum Temperature 20-30°C	
Rice	Yellow Stem Borer	Optimum Temperature 24-29°C Morning above humidity 84% and Afternoon humidity 38.7% Dry Weather	

Diseases	Favorable Climatic Conditions*	Sample Photo
	Max. Temperature above 33°C	
	Afternoon relative humidity less than 71%	
	Sunshine hour above 7.4 hour	
	Max. Temperature greater than 31.9°C and Min. Temperature less than 21.6°C	
Leaf Roller	Relative Humidity 90%	
	Cloudy Weather	
	Maximum, minimum and average temperature ranged from 31.9-33.9oC, 22.2-26.3oC and 26.9-29.5oC, respectively	
Stem Borer	Average relative humidity of 80%	-in and
Stemborer	Rainfall	
Aphid	Mean temperature 18.7°C and relative humidity 71.0%	
	Mean weekly temperature 29.1°C and relative humidity 55%	
	Leaf Roller Stem Borer	Max. Temperature above 33°CAfternoon relative humidity less than 71%Sunshine hour above 7.4 hourMax. Temperature greater than 31.9°C and Min. Temperature less than 21.6°CLeaf RollerRelative Humidity 90%Cloudy WeatherMaximum, minimum and average temperature ranged from 31.9-33.90C, 22.2-26.30C and 26.9-29.50C, respectivelyStem BorerAverage relative humidity of 80%AphidMean temperature 18.7°C and relative humidity 71.0%

Further, diseases listed in the BAMIS portal on important crops to be explained by a plant pathology expert using illustrative images along with information about favorable climate conditions required for spread of diseases.

Session III: Influence of weather and climate on pest development outbreaks

Background information:

The concept of the disease triangle is also applicable for pests. To develop a disease, presence of vulnerable host, pest that attacks and favorable environmental conditions are necessary. Such conditions should be there for a sufficiently long time for the pest outbreak to reach damaging levels. The BAMIS portal lists several common pests that attack crop plants. An entomologist maybe invited to explain important features of pests that attack crop plants and the climate conditions that are known to support the outbreak of each pest.

Development and use of pest and disease weather calendar and its use in prophylactive measures

Exercise

Material and venue required - A field site at nearby location, scale for measuring water level, net to catch pests, plastic bags.

Process followed

The participants will be taken to a field located nearby. Pest/disease triangle is introduced to participants to determine possible ways to control and prevent pests/diseases. Participants will then be asked to make observations and measurements in groups, of typically 4-5 persons.

Instructors will take all participant Groups into the field and will observe the field conditions, the strength of roots, pests on the crops, diseases affecting the crop and other crop features, like leaf colour. Participants are also instructed to measure the planting conditions, the distance between hills, plant population etc.

Once the observations are completed, each group will be assigned a task to draw the plant as observed in the field and indicate the environment around it along with the presence of pests and diseases. They will also be instructed to undertake observation of several weather elements and relate them to the occurrence of pests/diseases and to measure soil moisture and observe plant growth and development. In actual FARM School, this will be done before starting each FARM School meeting. For the purpose of training of trainers, this has to be done for existing field condition.

M	Module 4						
	Climate Smart Agriculture						
Session	 Introduction to the terminology Understanding the concept of climate smart agriculture 						
Learning Objects	Get to know the concept to climate smart agriculture, the difference between local agriculture practices and climate smart practices and discussion on the various adaptation and mitigation options available for your area						
Duration	[1 hour 15 minutes] • Terminology - 15 minutes • Exercise: 60 minutes						

MODULE 4: CLIMATE SMART AGRICULTURE

Session I: Introduction to the terminology

Climate Change: The United Nations Framework Convention on Climate Change (UNFCCC) defines climate change as "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods". (source: ISDR)

Adaptation: The notion of limiting or controlling emissions of greenhouse gases so that the total accumulation is limited. (Source: IPCC Glossary)

Mitigation: The notion of limiting or controlling emissions of greenhouse gases so that the total accumulation is limited. (Source: IPCC Glossary)

Climate Resilience: Climate resilience is the ability of a community or ecosystem to recover quickly from a climate hazard and return to normal functioning. Understanding climate vulnerability requires understanding future climate events (exposure) and their impact on specific local activities (sensitivity). (Source: Conservation International, 2013)

Climate-Smart Agriculture: Climate-smart agriculture (CSA) is an approach that helps to guide actions needed to transform and re-orient agricultural systems to effectively support the development and ensure food security in a changing climate(source: FAO)

Session II: Understanding the Concept of Climate-Smart Agriculture (CSA)

Background Information:

In general, climate-smart agriculture is adopted as a strategy to increase crop productivity and reduce the GHG (Green House Gas) emission. It is also an approach for developing agricultural strategies to secure sustainable food security under climate change. The principal goal of CSA is identified as food security and development, while productivity, adaptation, and mitigation are identified as the three interlinked pillars necessary for achieving this goal. This does not mean that every agricultural practice should fulfill all three objectives. Instead, climate-smart agriculture seeks to re-orient agriculture by considering these objectives and informing farmers' decisions. It is an interdisciplinary approach that is not limited to a single set of practices. Climate-smart agriculture is site-specific rather than a universal approach. What can be defined as 'climate-smart' in one location may not be smart in another context.

The Facilitator is expected to explain the concept of the Climate Smart Agriculture (CSA) by comparing the general agriculture practices with Climate-smart agriculture practices illustrated in the table below.

Sr. No.	Elements	Current Agriculture Practices	Climate Smart- Agriculture Practices
1	Land	Expand agricultural area through deforestation and converting grasslands to cropland	Intensify use of existing areas rather than expanding to new areas. Expand the area cultivated by restoring degraded land rather than deforesting new areas.
2	Natural resources	Make the most use out of natural resources the land, water, forests, and soils used in production without paying much attention to their sustainability over the long term.	Restore, conserve and use natural resources sustainably.
3	Varieties and breeds	Rely on a few crops or few high yielding varieties and breeds.	Use a mix of traditional and modern, locally adapted vari- eties and breeds to maintain output, increase yields and ensure their stability in the face of climate change
4	Inputs	Increase the use of fertilizer, pesticides and herbicides.	Improve the efficiency of agro- chemical use. Control pests and weeds using integrated management approaches. Apply compost, manure and green manure. Rotate crops with legumes to fix nitrogen and reduce the use of artificial fertilizers.
5	Energy use	Use farm machinery that usu- ally relies on fossil fuels – such as tractors and diesel pumps.	Use energy-efficient methods, such as solar power and biofu- els
6	Production and marketing	Specialize production and marketing to achieve greater efficiency	Diversify production and mar- keting to add stability and reduce risk.

Table 7. Comparing the current agriculture practices Vs. CSA practices

(Source: FAO. 2018. Climate-smart agriculture training manual)

Outcome:

At the end of the session, participants should be able to answer the following questions:

- What are climate-smart agriculture, adaptation and mitigation?
- Identify the current agriculture practices and how each practice might be improved to make it more climate smart.

Session Time: This session takes about 60 minutes.

Materials Needed: Cardboard sheet, Marker pens and scale

Step1:

It is expected that before the start of the exercise, the facilitator explains in detail about the concept of climate-smart agriculture, adaptation and mitigation. The participants have already seen the Table in the introductory part.

Step2:

The task will be given to the group, prepared before the exercise. Each group will be asked to prepare the similar kind of table in the context of Bangladesh, i.e. current agriculture practices in Bangladesh and climate-smart agriculture practices (already followed and suggestion for future). The members of the groups discuss with each other and prepare a similar table on the cardboard sheet. Ask the participants to think of examples from their own experience. Ask the participants to identify several major types of farming that are common in the region, such as extensive livestock grazing, intensive dairying, slash-and-burn cultivation, cultivation of cash crops using machinery, cultivation using hand hoes, and others. Ask them to identify how it affects the environment and natural resources, such as the soil and water. Does it cause erosion, deforestation, pollution, water table deterioration, how? Finally, ask them how the farming practice could be improved.

Step3:

Each group will give a presentation on their findings to the plenary. The facilitator should encourage the group members to provide valuable inputs and suggestion.

Final Discussion:

At the end of the session, the facilitator should choose 1-2 of the climate-smart practices described by the entire group. Initiate the discussion by asking the following discussion

- Can this practice be used in their area?
- How should it be adapted to make it applicable while still keeping it climate-smart? If it is not used, why not?
- Identify what barriers may prevent the adoption of climate-smart practices

Module 5



Application of Weather / Climate Forecast in Agriculture

Session



• Weather and cropping strategies

Economic value of weather/climate information



Get to know importance of weather/climate knowledge in the preparation of the cropping strategies and understand economic value of weather/ climate information

Duration



[3 hour 30 minutes]

• Exercise: 2 hours

• Exercise 2 – 1 hour 30 minutes

MODULE 5: APPLICATION OF WEATHER / CLIMATE FORECAST IN AGRICULTURE

Session I: Weather and Cropping Strategies

Background Information:

Weather forecasts and climate outlooks are essential in the preparation of crop plans and cropping strategies. Experienced farmers traditionally start land preparation at the onset of the rainy season to maximize rainfall utilization but do not prepare a crop plan that will serve as a blueprint from which they could systematically schedule their farming activities the whole year. Besides, farmers occasionally fail to recognize that the climate condition sometimes deviates from the normal so that the cropping pattern and calendar commonly practiced may not be appropriate at times.

Recent advances in science and technology helped improve the method and skill of forecasting so that seasons can be forecasted in advance quite well. For this reason, climate outlooks can be considered when designing crop plans and strategies to avoid or reduce crop loss or damage.

Farmers can perform a simple analysis of climate information and seasonal outlook. A cropping plan and calendar that would maximize rainfall utilization and minimize irrigation application can be prepared using the information on normal rainfall (i.e. average rainfall amount over the 30-year period) and the forecasted rainfall amount for a given season vis-à-vis the crops' water requirement and growing period.

Objectives:

The main objectives of this session are:

- Recognize the importance of the crop plan to maximize rainfall utilization and minimize irrigation application
- Preparing a cropping pattern and calendar using a cropping parallelogram

Session Time: This session takes about 2 hours.

Materials Needed: 10-day rainfall data, table showing the crop water requirements and crop growing period, Graphing paper, a transparent plastic sheet with vertical and horizontal lines similar to the graphing paper and permanent marker

Step 1. Develop a cropping pattern and crop calendar

Using information on normal rainfall (i.e. average rainfall amount over the 30-year period) and forecasted rainfall, the facilitator demonstrates to farmers the process for developing a cropping pattern and crop calendar. Participants should be divided into sub-groups with a maximum of 6 people per group. They are asked to accomplish the following (please refer to Figure VII. for the 10-day histogram, Table 8. for sample water requirement of selected crops, and Figure V for a sample parallelogram).

i. Prepare a rainfall data chart (histogram) for 1-year period normal

ii. Draw a horizontal line in a transparent plastic sheet with a length equivalent to the growing period of the selected crops at a similar scale as the rainfall chart.

iii. Draw a vertical line with a height equal to the average crop water requirement in a season at a scale similar to the rainfall chart.

iv. Complete the parallelogram by drawing the remaining two sides.

Follow the same procedure in constructing the cropping parallelograms for the second and third cropping.

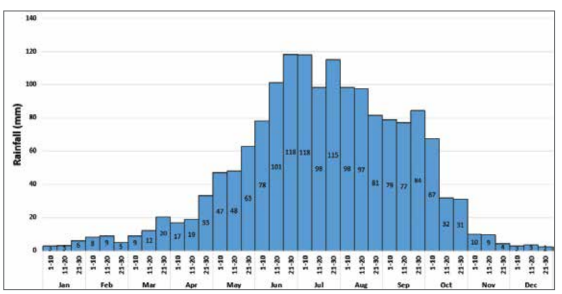


Figure 10. 10 days histogram for annual rainfall

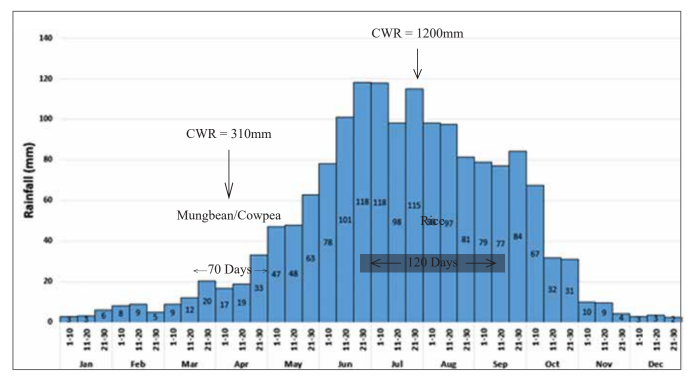




Table 08. Data from this table is based on information from the Philippines and Tamil Nadu, India

SI. No.	Crop	Growing Period (days)	Average Daily Water Requirement (mm)	Total Crop Water Requirement (mm)	
Sample	Sample from the Philippines				
1	Pepper	70	3.3	231	
2	Radish	60	3.3	180	
3	Squash	90	5.1	460	
4	Tomato	110	4.2	460	
5	Cabbage	60	6.0	360	
6	Bitter Gourd	100	4.0	400	
7	Okra	100	4.7	470	
8	Onion	100	4.8	480	
9	Potato	110	4.5	495	
10	imyb	120	2.2	268	
11	Garlic	150	4.8	720	
12	Corn/Maize	110	5.5	650	
13	Rice	120	10.0	1200	
14	Mung bean	70	4.4	310	
15	Soyabean	110	4.8	530	
Sample	from Tamil Na	du, India			
1	Rice	110	11.3	1250	
2	Sugarcane	360	6.11	2200	
3	Groundnut	105	4.86	510	
4	Sorghum	105	4.76	500	
5	Maize	100	5.00	500	
6	Ragi	95	3.26	310	
7	Cotton	165	3.64	600	
8	Black gram	65	4.31	280	
9	Soyabean	85	3.76	320	

⁷Data from this table is based on information from the Philippines and Tamil Nadu Agriculture University (TNAU) (http://agritech.tnau.ac.in/agriculture/agri_irrigationmgt_waterrequirements.html).

Step 2. Discuss the relevance of crop planning

The facilitator asks participants to brainstorm on the following.

- i. What are the most appropriate cropping pattern and calendar under normal conditions?
- ii. What other factors influence the cropping pattern and calendar?
- iii. Is there potential for flooding during the rainy season when water is "too much"? What strategies do you use to address the problem?
- iv. Is there a possibility of water shortage during the dry season? What strategies do you use to address the problem?
- v. Do you have alternative cropping plans or planting strategies to maximize rainfall utiliza tion and minimize irrigation?

Session II: Warning Signal of Weather in Bangladesh

Classification of Cyclones

The following is the classification of the cyclone according to the intensity and velocity of wind.

- (a) Depression: Wind speed 31 miles/hr or 50 km/hr.
- (b) Deep depression: Wind speed 32-38 miles/hr or 51-61 km/hr.
- (c) Cyclone: Wind speed 39-54 miles/hr or 62-88 km/hr.
- (d) Severe Cyclone: Wind speed 55-73 miles/hr or 89-117 km/hr.
- (e) Cyclone with hurricane: Wind speed 74 miles/hr or 118 km/hr or more.

Table 9. Signals and their meaning

Signals for Maritime Ports

Signals	Meanings
Distant Cautionary Signal No. I	I) There is a region of squally weather (wind speed of 61 km/hour) in the distant sea where a storm may form.
Distant Warning Signal No. II	II) A storm (wind speed of 62-88 km/hour) has formed in the distant deep sea. Ships may fall into danger if they leave harbour,
Local Cautionary Signal No.III	III) The port is threatened by squally weather (wind speed of 40-50 km/hour).

Signals	Meanings
Local Warning Signal No.IV	IV) The port is threatened by a storm (wind speed of 51-61 km/hour) but it doesn't appear that the danger is as yet sufficient- ly great to justify extreme precautionary
Danger Signal No. V	V) The port will experience severe weather from a storm of slight or moderate intensity (wind speed of 62-88 km/hour) that is expected to cross the coast to the south of Chittagong port or Cox's Bazar port and to the east of Mongla port.
Danger Signal No. VI	VI) The port will experience severe weather from a storm of slight or moderate intensity (wind speed of 62-88 km/hour) that is expected to cross the coast tothe north of the port of Chittagong or Cox's Bazar and to the west of the port of Mongla.
Danger Signal No. VII	VII) The port will experience severe weather from a storm of light or moderate intensity (wind speed of 62-88 km/hour) that is expected to cross over or near the port.
Great Danger Signal No. VIII	VIII) The port will experience severe weather from a storm of great intensity (wind speed of 89 km/hour or more) that is expected to cross the coast to the south of the port of Chittagong or Cox's Bazar and to the east of the port of Mongal.
Great Danger Signal No. IX	IX) The port will experience severe weather from a storm of great intensity (wind speed of 89 km/hour or more) that is expected to cross the coast to the north of the port of Chittagong or Cox's Bazar and to the west of the port of Mongla.
Great Danger Signal No. X	X) The port will experience severe weather from a storm of great intensity (wind speed of 89 km/hour or more) that is expected to cross over or near the port
Failure of Commu- nication No. XI	XI) Communications with the Storm Warning Centre have broken down and local officers consider that a devastating cyclone is following.

Signals for River Ports

Signals	Meanings
Cautionary Signal No. I	I) The area is threatened by squally winds (wind speed of 60 km/hour) of transient nature. This signal is also hoisted during nor'westers.
Warning Signal No. II	II) A storm (wind speed of 61 km/hour) or a nor'wester (wind speed 61 km/hour or more) is likely to strike the area (Vessels of 65 feet and under in length are to seek shelter immediately.
Danger Signal No. III	III) A storm (wind speed of 62-88 km/hour or more) is likely to strike the area soon (all vessels will seek shelter immediately).
Great Danger Signal No. IV	IV) A violent storm (wind speed of 89 km/hour or more) will strike the area soon (all Vessels will take shelter immediately).

(Source: Bangladesh Meteorological Department)

Session III: Economic Value of Weather/Climate Information

Background Information:

Farmers would appreciate the benefits of climate forecast information if they could assess the economic value of such information in their farming operations. Seasonal climate forecasts can be used to design planting strategies so that the damage of plants due to drought or flood can be prevented. A forecast of "El Niño" could serve as a basis to introduce alternative crops that require less water or for farmers to store and conserve rainwater for use when water becomes scarce.

The problem is that a forecast or prediction can sometimes go wrong. Farmers are frequently disappointed when they use forecasts that do not come true. This discourages them from using forecasts again in the future. The most important thing in any forecast is its accuracy, this is limited by various factors including the data, and techniques available, the skill of the models used, advancements in science and technology, among others. In this case, farmers should be guided in selecting alternatives to maximize the benefits of using forecast information. This is possible through simple assessment methods that enable them to make the best decision with respect to the forecast information provided.

The session will allow participants to appreciate the economic importance of forecasts and at the same time, improve their capability to calculate the financial benefit of using forecasts in formulating planting strategies in a given season.

Outcome:

At the end of the session, participants should be able to:

- Use simple methods of assessing the economic value of using forecast information.
- Make climate-informed decisions when choosing among alternative planting strategies and/or livelihoods.

Session Time: This session takes 1 hour 30 minutes.

Materials:

Flip chart Cardboard Marker pens Cost and income data of some crops

Alternative economic activities as identified in discussion with the participants:

Step 1.

Discuss the economic impacts of droughts/floods and identify alternative income-generating activities.

Probabilistic forecasts (e.g., 80% probability that it will occur, and 20% that it will not happen) are generally provided by national meteorological and hydrological. Based on the forecasts, concerned agencies (e.g., Department of Agriculture) provide advisories on the possible implications and mitigating measures, and farmers have the liberty to decide on their actions based on their past experiences.

Participants will be asked to discuss the financial loss that farmers typically incur when their crops get affected by drought during the dry season or flood during the rainy season. The facilitator will guide the participants in identifying alternative livelihood activities apart from farming. This could include working as a labourer in a dominant/potential industry in the participants' area (e.g. labourer in salt mining/production) or planting crops other than rice (e.g. maize which requires less water or takes a shorter time to grow). The facilitator will list on the flipchart as many alternatives as the participants can give. These alternatives are then ranked according to the most economically viable.

Example. The facilitator will ask the participants to consider the situate where farmers' crops are flooded during the rainy season and damaged due to drought during the dry season. The loss experienced by paddy farmers is as much as their total cultivation cost (i.e., inputs like seeds, fertilizers, pesticides; labour and equipment for land preparation and management). The facilitator must ask the participants to calculate the approximate value) i) the total estimated cultivation cost in their area for rice production, and ii) potential net income/profit if he/she will engage in another job or profession. All alternative strategies and figures will come from participants based on their experience and information from their respective areas.

Step 2.

Conduction of an exercise on response strategies:

The facilitator will present a forecast of Below Normal rainfall and discusses with participants the possible responses of paddy farmers, all of which can generally be classified into four: i) do not plant or let the land lie fallow, ii) do not plant, and temporarily shift to another job or profession, iii) plant other crops, and iv) do not listen to or follow the forecast, and therefore keep planting (refer to the section on sample exercises for more information and guidance).

The facilitator will then asks participants to form four sub-groups based on the abovementioned four response categories. The facilitator will explain the paddy farmers' profit and loss in the following scenarios using the figures (in terms of cost) discussed in step 1.

Step 3.

Compare incomes, profit and loss of the four groups

The facilitator will discuss with each group the about total income and loss resulting from the decisions taken by each group, and together the groups compare and identify which profited and lost the most based on the following scenarios.

Scenario 1. The forecast is correct.

Group 1. Let the land lie fallow. This group saved the cultivation cost.

Group 2. Do not plant and temporarily shift to another job or profession. This group saved the cultivation cost and earned from their shift in the profession.

Group 3. Plant other crops. This group saved the cultivation cost and earned from planting other crops.

Group 4. Keep planting. This group incurred the cultivation cost.

Note: The cultivation cost saved is considered profit. Such amount of money would have been gone, had the farmers not followed the prediction.

Scenario 2. The forecast is not correct.

Group 1. Let the land lie fallow. This group missed the opportunity to earn anything.

Group 2. Do not plant and temporarily shift to another job or profession. Depending on the potential income from planting versus engaging in another livelihood, this group may be profitable or not.

Group 3. Plant other crops. Depending on the potential income from planting other crops, this group may be profitable or not.

Group 4. Keep planting. This group earned from planting.

Step 4. Discuss the challenges of realising the profit and loss indicated in the exercise scenarios

The facilitator must point out that the profit and loss scenarios generally depend on the local context so that it is critical for farmers to identify other income-earning opportunities available to help them mitigate the socio-economic impacts of extreme events on their families.

Sample Exercises

Exercise1.

Forecast of Deficit Rainfall: Paddy farmers are preparing for the upcoming season. They received a forecast of Below Normal rainfall and have been advised not to plant paddy. In this exercise, participants are asked to form four groups based on four categories of responses shown in the following table.

Sample Forecast: Forecast of below normal seasonal rainfall forecast at 60% probability

Participants	Advisory/Response	Remarks
Forecast from BMD	-The rainfall forecast for the given period (i.e., June-September) is Below Normal.	-Normal range is within ±20% of the climatological average for the last 30 years
Advisory from Agricultural Department	-Due to poor water storage in the Dam, water was not let out and irrigation is very limited	-Farmers are advised to plant drought-tolerant crops
Farmer Respon	se Strategies	
Group 1	-Follows the advisory by not planting and allowing the land to lie fallow -Saves the cultivation cost	-IF total cultivation cost is USD 216, then this group saves USD 216 -Total money they have at the end of the season is USD 216
Group 2	-Follows the advisory by not planting, and temporarily shifting to another job or profession -Saves the cultivation cost and earns from their temporary job	-IF the group grew birds, invested USD 360 (.9/bird) and earned USD 646 (1.6/bird), then they earned USD 286 in addition to their savings of USD 216 -Total money they have at the end of the season is USD502
Group 3	-Follows the advisory by planting drought-tolerant crops -Saves the cultivation cost and earns from other crops	-IF the group grew gingili, invested USD 79/ha and earned USD 287/ha, then they earned USD 208 in addi- tion to their savings of USD 216 -Total money they have at the end of the season is USD 424
Group 4	-Does not follow the advisory and keeps on planting drought-vulnerable plants (e.g. paddy)	-IF total cultivation cost is USD 216, then this group lost USD 216 -Total money they have at the end of the season is -USD 216

Exercise 2.

Forecast of Above Normal Medium-Range Rainfall Forecast at Different Crop Stages:

Paddy farmers are currently at different stages of growing their rice crop. They are asked to correlate the 7-day forecast with their respective crop stage and identify their response options. In this exercise, participants are asked to form four groups based on four different growth stages of paddy.

Participants	Advisory/Response	Remarks
Forecast from BDM/SESA- ME	-The rainfall forecast for the given period (i.e., 9-15 September 2019) is above normal.	-Normal range is within ±20% of the climatological average for the last 30 years
Farmer Respor	nse Strategies	
Group 1. Sowing /nurs- ery stage	-It is critical that sown seeds are not affected by rain up to 48hrs to prevent from drifting/draining of seeds	-IF total sowing cost is estimated at USD 11 per ha, then they saved USD 11/ha if they delayed the sowing to avoid the rain
Group 2. Vegetative phase	-During this phase, fertilizers are crucial, but the application should be "timed" to avoid potential erosion and nutrient loss due to heavy rainfall	-IF total fertilizer cost is estimated at USD 9 per ha, then they saved USD 9/ha if they delayed fertilizer application to avoid the rain
Group 3. Reproductive phase	 Top dressing of urea fertilizer is important at this stage but may need to be postponed due to the forecasted heavy rainfall It is crucial to have good solar radiation 25 days before flowering for development of floral parts and spikelet Heavy rainfall increases the water in the field and decreases the temperature leading to potential unavailability of micronutrients like Z and Cu. Water should be drained immediately to increase soil temperature and availability of micronutrients, and ultimately the harvest index 	 IF total fertilizer cost is estimated at USD 9 per ha, then they saved USD 9/ha if they delayed fertilizer application to avoid the rain A slight increase in harvest index may be difficult to estimate
Group 4. Ripening and harvesting stage	 Expected heavy rain may lead to waterlogging, where machines are unable to function efficiently Harvest could be done in advance to avoid manual labor costs of harvesting 	- IF manual labor cost of harvesting is USD 135/ha and loss from the early harvest is USD 58, then the group saved USD 77 (135-58)

Sample Forecast: Forecast of Above Normal 7-day rainfall at 80% probability

Exercise 3. Forecast of Above Normal Rainfall:

Paddy fields are current fallow, and farmers are asked to correlate the 7-day forecast with their respective situation and identify their response options. In this exercise, participants are asked to form four groups based on four different scenarios.

Participants	Advisory/Response	Remarks
Forecast from DOM/SESA- ME	-The rainfall forecast for the given period (i.e., 9-15 September 2019) is Above Normal.	-Normal range is within ±20% of the climatological average for the last 30 years
Farmer Respo	onse Strategies	
Group 1. Fallow with 1 or 2 dry ploughing	-Fields are ready to take up direct sowing of paddy, but it may be unproductive to till the soil due to upcoming heavy rainfall	-IF total sowing cost is estimated at USD 11 per ha, then they saved USD 11/ha if they delayed the sowing to avoid the rain
Group 2. Fallow fields without any ploughing	-As the soil is heavy clay, ploughing is difficult given the forecasted heavy rains	-IF total ploughing cost is USD 14/ha and the group decide to only plough once followed by direct seeding after the rain, they are able to save USD 14/ha
Group 3. Fields recently are sown direct	-Heavy rainfall may cause sown seeds to go deep into the soil or drift/drain to the lower end of the field, reducing their population and causing uniformity in stand	-IF cost of second sowing is USD 4/ha, cost of draining is USD 2/ha, and the group decides to drain instead of 2nd sow, then they can save USD 2/ha
Group 4. Week-old directly sown	-Rain may cause waterlogging and damage the young seedlings thereby reducing their population and potential yield	-Income loss can be assessed only on harvest

Sample Forecast: Forecast of Above Normal 7-day rainfall at 80% probability

It should be noted that throughout the exercise, the participants should play the role of farmers and they have to think alike farmers while carrying out this exercise. The facilitator will encourage the group participants to present their learning at the end of the session. The discussion should be initiated to make sure that all the participants understand the objectives of the exercise.

Session IV: Extreme Events in Bangladesh

Drought:

A drought is an event of prolonged shortages in the water supply, either atmospheric (below-average precipitation), surface water or groundwater. It can last for months or years or maybe declared as few as fifteen days. In Bangladesh, drought is defined as the period when the moisture content of the soil is less than the required amount for satisfactory crop-growth during the normal crop growing season. Droughts are common in the northwestern districts of Bangladesh. The return period of drought is said to be five years, but the seasonal and local drought is very common in major drought-prone areas especially in the northern districts of the country.

Floods:

Floods in Bangladesh can be classified into four categories: i) Flash Flood, ii) Riverine Flood, iii) Localized rain-fed flood and iv) Coastal flooding

Flash Flood, it is characterized by rapid rise and attenuation in streamflow or water levels with duration ranging from a few minutes to few hours. It occurs mostly in the north-eastern, south-eastern and north-western part of the country.

Local Rain-fed flood, occurs generally in the Gangetic deltas in the south-western part of the country, and in the flood plains. This type of flood is caused by excessive local rainfall and drainage congestion.

Riverine Flood, is a common phenomenon in the country caused by bank overflow and occurs mainly during the monsoon. 80% of total rainfall and river discharge occur during this period. The skewed temporal distribution of streamflow and rainfall results in abundance of water in monsoon, frequently resulting into floods and occasionally causing water scarcity during the dry season.

The country incurs a huge amount of agricultural losses around every year due to flood. On an average, flood causes a loss of TK 2,400.00 (USD 33.8) per year to a poor rural household, whereas the overall Gross National Income (GNI) per capita is USD 1785. The catastrophic flood of 1998 that affected around 68% of the country, caused an overall decrease of 48 percent of agricultural production in rural households. The flood of 2007 damaged around 604,481 metric tons of crops nationwide (BBS) and that damage is worth around 5.91 billion Taka (about 84.4 million U.S. dollars). In 2017, a dreadful flash flood occurred in the north eastern region of Bangladesh which resulted in significant production loss of Boro rice.

More than a third of the country's population is concentrated on the 100-year's floodplains. The primary source of livelihood of these people is climate-sensitive agriculture. Therefore, when a major flood hits the country, these people suffer the most.

Flood Monitoring and Forecasting in Bangladesh Flood Forecasting and Warning Center (FFWC) of the Bangladesh Water Development Board (BWDB) is the mandated organization for monitoring and forecasting floods in Bangladesh. BWDB has more than 300 water level measuring manual staff gauges in the major rivers of which 95 of them are used for flood monitoring. FFWC was established in 1972 when they only provided 24-hour forecast based on gauge to gauge correlation. In the 90's they started using computer simulation-based modelling and forecasting.

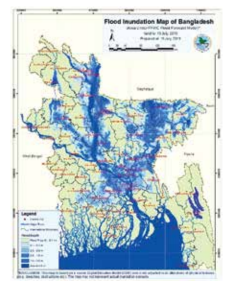


Figure 12: FLood Inundation Map of Bangladesh

Session V: Irrigation scheduling during pre-monsoon and monsoon season

At the end of previous exercise, participants are required to brainstorm among group members their findings and the facilitator assisted in directing the discussion so that it leads the participants to comprehend that the amount of water which is collected in the lower bottle is less than the amount they pour, because part of it is absorbed by the soil (by filling soil pore spaces) and another part evaporates. Meanwhile, the water which is held in the container represents percolating water while some temporary accumulation of water above the soil surface may represent flood which in case of paddy field, is contained and controlled through bunds or levees.

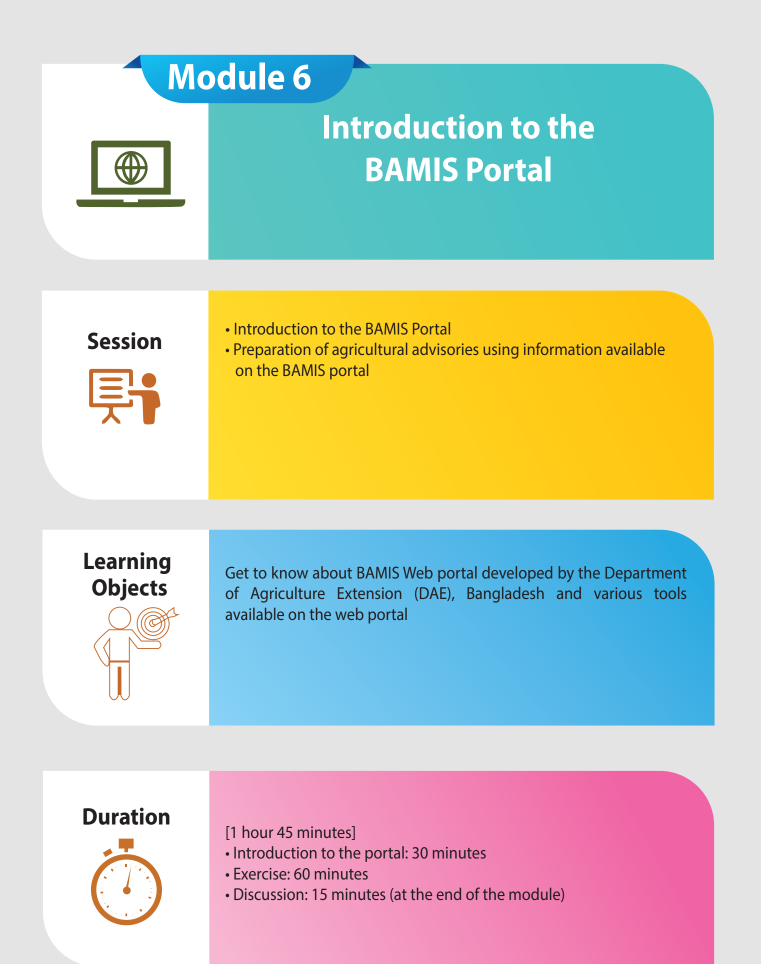


Figure 13: Alternate wetting and drying (AWD) technique for water management

This helps participants to understand the irrigation scheduling and amount of water required. The requirements will vary depending on the time of the year they apply irrigation. During the dry season or at the beginning of the monsoon season when soil is dry, the requirements are higher while during monsoon season the irrigation requirement is lower.

Farmers can be suggested to install a tube in their fields to assess the level of water in the soil. The facilitator can discuss the usual practice of irrigation which is followed and can also suggest the actual criteria is recommended.

Irrigation scheduling and water application programming are very effective tools for effective water use in an open field and/or protected agriculture. Irrigation scheduling and amount of irrigation may be further adjusted as per the weather forecast for the region. The main methods used for the purpose can be classified as water balance method based on determining crop water requirements from climatic data, weather forecasts; and use of soil sensors. The objective is to minimize the adverse effects of: 1. soil waterlogging; 2. reduced soil aeration; and 3. soil erosion produced by surface runoff. Reliable precipitation forecast and climate condition information are needed. Computer models (e.g. CROPWAT) can be used for real-time irrigation. The reliability of the output will depend on the accuracy of the inputs. In general most of these models currently in use globally which provide reasonably accurate results over short time periods.



MODULE 6: INTRODUCTION TO BAMIS PORTAL

Session I: Introduction to BAMIS Portal

The Bangladesh Agrometeorological Information System (BAMIS) portal is one of the significant web portals developed for agriculture information dissemination to the users of climate information in Bangladesh.

The data from BMD (Bangladesh Meteorology Department) and Bangladesh Water Development Board (BWDB) has used for the production of Agromet advisories and other sets of information for around 30,000 lead farmers. The information will be translated and verified by the Technical committee at the Department of Agricultural Extension (DAE), Bangladesh. The objective of this chapter is to introduce the participants on the various products and information available at the BAMIS portal and how to access this information for its use by the agriculture sector user.

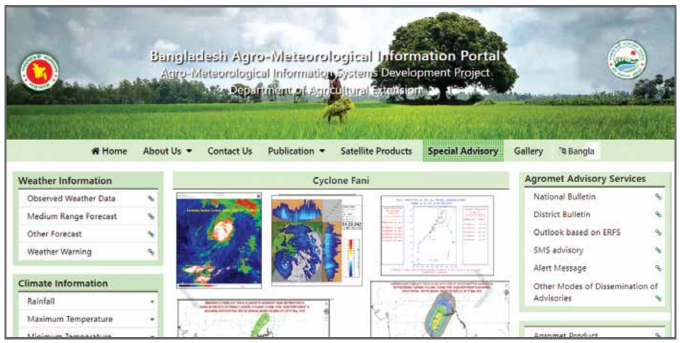


Figure 14. The landing page of the BAMIS Portal (www.bamis.gov.bd)

Objective:

The facilitator will introduce participants to the newly developed BAMIS portal and elaborate on the Agromet information available on the portal. The hands-on exercise will assist the participants in using the Agromet portal to get the required weather, climate and agro-advisory related information and use it most appropriately and effectively.

Session Time:

This session takes 30 minutes

Instructions:

The session will start with facilitator introducing basic features of the BAMIS portal. The purpose and products available for the users will be briefly introduced to the participants. The facilitator should encourage participants to visit the web portal and search for the required information from the web- portal.

Weather Information

The top left corner of the web portal, one could see tab "Weather Information". The tab includes four options. i.e. Observed weather data, Medium Range Forecast, Other Forecast and Weather Warning.

1. Observed Weather Data: This include the information about 10 selected weather parameters i.e. Humidity, Rainfall, Cloud Amount, Surface Horizontal Visibility, Maximum Temperature,

Weather Information

Observed Weather Data	ø
Medium Range Forecast	ø
Other Forecast	ø
Weather Warning	ବ୍ତ

Minimum Temperature, Dew Point, Wind Direction and Wind Speed observed up to last 7 days for all the districts of Bangladesh. The output is available in 3 formats i.e. Map, Table and Graph. All the information is available from Bangladesh Meteorology Department (BMD).

- 2. Medium Range Forecast: The medium range forecast tabs enable users to see the next 7 days forecast in the formats similar to observed weather data tab i.e. Map, Table and Graph overall district of Bangladesh. The parameters include Humidity, Soil moisture, Rainfall(cm), Cloud Fraction High, Cloud Fraction Medium, Cloud Fraction Low, Temperature, Wind Direction and Wind Speed
- 3. Other Forecast: The other forecast tab gives user option to check the forecast outlook for Short Range (24 hours), One Month Outlook (current month), Three Months Outlook (general condition for the current month and next 2 months), WRF Forecast (various WRF products) and Other Weather Information.
- 4. Weather Warning: The last tab is about weather warnings. Mainly five types of warning available for the user in the tab. i.e. Kalbaishakhi warning, Fog warning, Heavy rainfall warn ing, Marine warning and Riverport warning. The warnings will appear only if it is given by the Bangladesh Meteorology Department, Bangladesh. If no warning, it will show that there is no warning urgently. The user will be encouraged to visit each tab and check the information available.

Climate Information:

The second top left corner of the web portal, one could see tab "Climate Information". As the name suggests most of the climate-related information could be found in this tab. The selected nine parameters i.e. rainfall, max. temp., min. temp., max. humidity, min. humidity, clouds, wind speed, wind direction and sunshine hours were available for the user. The monthly and weekly climate normal information for the abovementioned parameters is available. Users have options to select on climate parameter (shown in fig.), climate information interval (monthly/weekly) and weather station (available in the list). The output will be available in the two formats (i.e. graph and table)

Climate Information	
Rainfall	Ŧ
Maximum Temperature	•
Minimum Temperature	-
Maximum Humidity	•
Minimum Humidity	•
Clouds	-
Wind Speed	•
Wind Direction	-
Sunshine Hours	•
Climate Vulnerable Risk Maps o Bangladesh	f ∾

The national agrometeorological advisory service bulletins available on the "Agromet Advisory Services" tab on the web portal. The advisory being generates on each Wednesday of the week. The previous advisories also could be found through the "Archive" option. The pdf file contains salient agromet advisories issued over Bangladesh for the standing crops in the field, livestock, poultry and fisheries sector. The advisories also feature realized weather at the different locations in the country, the spatial distribution of weather parameters for the previous week, the weather forecast for next upcoming week, quantitative weather forecast for next 5 days and different satellite product over Bangladesh.

Agromet Advisory Services

National Bulletin	ø
District Bulletin	ø
Outlook based on ERFS	ø
SMS advisory	ø
Alert Message	œ
Other Modes of Dissemination Advisories	of %

While the "District Bulletin" tab gives access to the user, interested in the agromet advisories for the particular district. The user could select his/her district and the advisory for the selected district is available in the pdf format. The user could save and print the advisory, if required. The advisory is being generated on Sunday and Wednesday (for next 5 days). The advisory will have two important sections. The first section is about Weather conditions over the district for the next 5 days and the second section will be crop advisories as per the weather condition prevailing on the particular districts.

Agromet Information		
Crop Weather Information	Ŷ	
Pests	%	
Diseases	م	
Crop weather calendar	÷	
District wise major crops	۰	
AEZs Maps	%	
Evaporation	Ŷ	

The next important section of the web portal is "Agromet Information" tab. The lifecycle of any crop is very sensitive to the climatic conditions it grown into. The various climatic factors such as temperature, rainfall, humidity etc. play vital role in the production of any crop. The Crop-Weather Information section consists of information about the crops and its sensitivity to the climate. The ideal climatic conditions for the particular crop are available for the users. The information of nine important crops is available in the "Pest" section. The stage-wise pest information and favorable weather conditions for them is available for the users. Similarly, the disease information is also available for all the nine crops along with the control measure to be

adopted. The other features include crop-weather calendar, district-wise major crops and agro-ecological zoning maps for Bangladesh. The evaporation potential (mm/day) at different district in a year is also available in the table and graph format for the user in the "Evaporation" section.

The BAMIS portal is also providing real time River situation and Flood information. The information is updated regularly when the information is updated by the FFWC (Flood Forecasting and Warning Center) of BWDB.

The facilitator should encourage participants to visit the agromet portal and try to understand from the variety to information available for them. Next, Exercise will be conducted in the group that will encourage the participants to visit the Agromet portal and access the various tabs from the web-portal.

River Information	
River Situation	۰
Different Weather Observati	on
SPI for last four weeks	ø
SPI forecast for next two weeks	۰
Drought Monitoring	۰
SPI Seasonal	۰
Flood Information	م

Session II: Preparation of Agrometeorological Advisories using the information available on the BAMIS portal

Background Information:

Agriculture is always being the site-specific so the use of climate information for preparation of agromet advisories is a very difficult and complicated task. Farming practices vary spatially and temporally with respect to weather conditions. In developing countries like Bangladesh, agrometeorology is still evolving and required an expert team to develop the agromet contents. The extension officers also have limited knowledge about the weather dynamics and its relation to crop development, so it necessary that the developing content should be easy to understand and apply.

Four parts of content development framework:

SI. No.	Name	Nature	Scope
1	General overview of the crop	Both region and weather independent	Contains general information of the crop
2	Agro-climatology of the crop	Region independent and weather dependent	Contains information about agro-climatology of the crop
3	Region specific agro-climatology of the crop	Both region and weather dependent	Contains region-specific agro-climatology of the crop.
4	Region specific contingency crop production strategies	Both region and weather dependent	Contains contingency measures against malevolent weather.

Guidelines for Preparing District Level Agromet Advisory Service Bulletin

- 1. There are three components of the bulletin: Past weather, Forecast & amp; Advisories.
- 2. As far as the forecast is concerned, both qualitative (next 24 hours) as well as quantitative (medium range: next 5 days) are considered.
- 3. Weather information & amp; Forecast need to be obtained from BMD. Such mechanism is already in place.
- 4. Knowledge of Major crops grown and the life cycle and stages and the period of a particular stage in the district is essential.
- 5. Complete knowledge of package of practices for a particular crop (i.e. land preparation, irrigation schedule, irrigation requirement, fertiliser application, harvesting etc) for a particular district is required.
- 6. The most important is sensitivity of weather to crop, vegetables, horticultural crops, livestock, poultry, fishery is very important. We need to understand how the prevailing weather and forecast weather influence the crop growth.
- 7. Similarly, it is also important to know what are the pests & amp; diseases usually damage the crop at what stage and also its relation with weather and what insecticide, fungicide need to apply.
- 8. Ultimately, based on this information, prepare the advisories
- 9. Advisories in case of extreme weather condition and standing crop, livestock, poultry and fishery to be known.

- 10. It is requested to see the bulletins and especially the advisories from the data based already been generated and kept as archive in BAMIS Portal.
- 11. Most of the static information on crop, pests and diseases, their sensitivities with weather etc. are already kept in BAMIS Portal.

Guidelines for Preparing National Level Agromet Advisory Service Bulletin

- 1. This is comparatively easier than preparation of district level Agromet Advisory Service Bulletin as most of the information already been available in district level bulletins are incorporated here to present a major event in the country.
- 2. At first, salient weather information (last 24 hours as well last 4 days & weather forecast (next 24 hours as well as quantitative medium range: next 5 days) are considered.
- 3. Using GIS software, preparation of maps for all the weather elements (both observed & Forecast) is required.
- 4. Maps on different parameters obtained from Satellite (NOAA) at district level are also prepared to understand different stress condition.
- 5. Map on SPI is also prepared to understand drought condition at district level.
- 6. At last, salient advisories with respect to prevailing weather & weather forecast applicable for most of the districts in the country are mentioned.

Outcomes:

At the end of the session, participants should be able to:

- Recognize the usefulness of the BAMIS portal
- Prepare agriculture advisories using the information available at the BAMIS portal

Session Time: This session takes 30 minutes.

Materials: The internet connection with access to BAMIS Agromet portal should be made available for the participants for this exercise.

Step 1: The participants will be divided into some smaller groups (6-7 people in each group). The number of groups depends on the total number of participants available for the training. Each group will choose one district in Bangladesh.

Step 2: Each group will act as an expert committee responsible for the preparation of the agromet advisories using the information available at the BAMIS portal. Before the exercise, each group will select the crop (including the stage of the crop) over which they will prepare the agro advisories for next week.

Step 3: Each group will also use the kiosk and explore the features available in it. They can use the kiosk while preparing the agro advisories.

Step 4: The facilitator should encourage the participants to look into various tabs/ parameters available on the BAMIS portal or kiosk to prepare the Agromet advisory. They should at least visit the four important sections explain earlier in the chapter and include the information in their agro-advisories. At the end of the session, each group will present their Agro-advisories to other groups. The facilitator will initiate the group discussion and Q & A session during the presentation from each group. In the end, each group will briefly tell about the lesson they learn during the exercise.

MODULE 7: FIELD VISIT/ACTIVITIES

Session I: Introduction

It is essential to know the source of climate information (i.e. where and how it is being generated) to the participants of the training. The practical field visits are proposed at the end of the 3 days training for the participants. These are:

- 1. Visit to Nearer Upazial Agriculture Office and Union Parishad .
- 2. Visit to local Bangladesh Meteorological Department (BMD) office or observatory station (if available/exists).
- 3. Visit to local Bangladesh Water Development Board (BWDB) office (if available/exists).

Session II: Kiosk

A KIOSK free-standing physical structure that displays information or provides a service. KIOSK means a one-stop, where can be got many items at a single place. One of the major objectives of BAMIS portal is to establish Agrometeorological touch screen kiosks in 487 Upazilas with data display screens, printers installed in the Upazilla Agriculture Offices. These will allow users to navigate information on a number of aspects including current weather data, Agrometeorological Advisories, crop cultivation practices, agriculture inputs, crop diagnostic kit, crop management time table, farm machinery, market information etc.



Figure 15: A Kiosk



Figure 16: Automatic Rain Gauge

Session III: Automatic Rain Gauge

An automatic rain gauge collects rainfall data and then automatically shows or transfer the data to an adjacent monitor or to a remote database server without anv manual labour. Under Agro Meteorological Information Systems Development Project, 4051 automatic rain gauges have been installed in 4051 Union Parishad. These will incorporate the union level rainfall data which would significantly improve the location-based agro-advisory. Union level rainfall data will be available for both centrally and the respective authority.

Session IV: Weather Display Board

Agromet display boards provide agrometeorological forecast and advisory services for the farmers twice in a week. Agromet division of BMD provides agromet forecast for the farmer with the support from Department of Agricultural Extension advisories are displayed in the weather board. Weather boards are already installed in 4051 Union Parishad. DAE officials are provided with training to manage the information. According to the District Agromet Bulletin. These board helps the farmers for decision support system for regular agricultural practices.



Figure 17. Weather Display Board

Session V: Bangladesh Meteorological Department (BMD) (if available/exists)

The facilitator should contact BMD, Bangladesh in advance and give an idea and schedule of the possible visit by the participants to BMD. The meeting should also be arranged with Meteorologist of BMD, where participants could ask the questions and clear their concept. The other objectives of the visit to BMD are as follows.

- 1.Know about activities involved in daily forecasting
- 2.Know the difference sources required to generate the daily forecasting
- 3.To know about the various products and services of BMD, Bangladesh

Session VI: Bangladesh Water Development Board (BWDB) (if available/exists)

The phenomenon like "Flooding" is very common for the peoples of Bangladesh and important factors influencing Agriculture and other livelihoods in general. The Flood Forecasting and Warning Center (FFWC) is one of the major agencies under the Bangladesh Water Development Board (BWDB) to generate and provide flood forecast and warning information to all important national agencies and local communities. The agency through its various products involved in flash flood forecast, flood risk management, community-based flood warning and structural based forecasting. It will be excellent opportunity for the participants to know and visit the local BWDB, Bangladesh as a part of the training workshop. The other objectives of the visit are as follows.

- 1.Know about the products and services of the FFWC/BWDB
- 2.Know about how to access this information and to use in the actual situations.
- 3.Understand the meaning of the various warning issued by the FFWC

Session VII: Work Plan, Evaluation And Closing Ceremony

Objectives:

- To prepare a work-plan based on the experience gained from this training
- To review important topics
- To get the summarize of the topics discussed in the sessions
- To know the opinions of the participants and evaluate the training
- Formal closing of the training

Duration:

45 Minutes

Equipment

Board, Flipchart, Marker

Training Method

Open discussion, experience sharing, speeches, question-answer session, and group discussion

Discussion Procedure

Step-1

Discuss the overall topics covered in the training and conduct a participatory open discussion

Step-2

Participants will prepare a work-plan in a group discussion which will illustrate what they will do after the training. The trainer will assist in developing the work-plan for participants.

Step-3

If there is any inconsistency in work-plan from group discussion, the trainer will help to point that out and provide advice.

Step-4

The training coordinator will explain the importance of the evaluation.

Step-5

The training coordinator will share the evaluation forms (Annex – I and Annex - II) with the participants and request to fill up. The participants can maintain anonymity while providing their opinion.

Step-6

The trainer will request some of the participants to share their experience and followed by a formal closing of the training.

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ANNEX - I

Training Evaluation Form

Name (Optional):

Address (Optional):

Designation (Optional):

Contact Number (Optional):

Instructions: Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Disagree	Strongly Disagree	Not relevant to this event
1. The objectives of the training were met					
2. The presentation materials were relevant					
3. The content of the course was organised and easy to follow					
4. The course length was appropriate					
5. The pace of the course was appropriate to the content and attendees					
6. The exercises/role play were helpful and relevant					

7. What was most useful?

8. What was least useful?

9. What else would you like to see included in this event? Are there any other topics that you would like to be offered training courses in?

10. Would you recommend this course to colleagues? Yes/No Why?

11. Any other comments?

ANNEX – II

Trainer Evaluation Form

Instructions: Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Disagree	Strongly Disagree	Not relevant to this event
1. The trainers was engaging					
2. The trainers were well prepared and able to answer any questions					
3. The trainers were helpful					
4. Trainers maintained schedule properly					
5. The trainers were open to question in open discussion					

6. What was most positive thing about the trainer?

7. What was the least positive thing about the trainer?

8. What would be your suggestion for trainer?

9. On a scale of 05 where 1 is worst and 5 is best, how you would rate the trainer (Use / mark)

1	2	3	4	5

Thank you for completing this evaluation form!

Pre-Training Evaluation Form

Name: Position: Organization: Email Id: Mobile Number:	
What are your expectations from the training? What do you hope to gain by participating in the training?	
Which part of this training course do you think will be particularly valuable for you?	
According to You, how will the skill you learn benefit you in your role?	
What do you think you could do differently after completion of the training?	
How would you rate your level of knowledge / skills / ability in understanding weather, climate and its applications on scale of 1 to 5, 5 being very good before you attend this training course?	

Thank you for completing this evaluation form!

Note

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Government of The People's Republic of Bangladesh

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