

CURRICULUM VITAE Of

MD. ASIB BISWAS

Scientific Officer
Bangladesh Rice Research Institute
Gazipur-1701, Bangladesh.



MAILING ADDRESS

Md. Asib Biswas
Farm Management Division
Bangladesh Rice Research Institute
Regional Station, Sonagazi, Feni
Mobile: +88 0184 626 0412
E-mail: asibbau71@gmail.com

PERSONAL PROFILE

Father's Name : Md. Fazlul Hoque Biswas
Mother's Name : Anwara Begum
Permanent Address : C/O- Md. Fazlul Hoque Biswas
Vill. –Dhumalipara, P.O. – Bakshiganj, Upazilla. –
Bakshiganj, Dist. – Jamalpur
Present Address : BRRI, Regional Station, Sonagazi, Feni
Date of birth : August 10,1995
Nationality : Bangladeshi (by birth)
Religion : Islam
National ID. No. : 6444269564
Gender : Male
Marital status : Single
Height : 168cm
Blood group : O (+ve)

EDUCATIONAL QUALIFICATIONS

TITLE OF DEGREE	BOARD/UNIVERSITY	COURSE DURATION	YEAR OF PASSING	CGPA/GPA
MS in Horticulture	Bangladesh Agricultural University, Mymensingh	1.5 Years	2020	3.73(Out of 4)
B.Sc. in Agriculture (Hons.)	Bangladesh Agricultural University, Mymensingh	4 Years	2018	3.53 (Out of 4)
H.S.C	Dhaka	2 Years	2012	5.00 (Out of 5)
S.S.C	Dhaka	2 Years	2010	5.00 (Out of 5)

HONOR & AWARD

-Received National Science and Technology (NST) Fellowship, 2018-2019 from the Ministry of Science and Technology of the People's Republic of Bangladesh for research purpose of MS program.

-Received Honorary Blood Donor Certificate from BADHAN, a voluntary blood donors' organization for voluntary blood donation.

-Received Inter School Volleyball Championship Certificate from Jamalpur District.

RESEARCH ACTIVITY

MS thesis title: Different Sources Nitrogen Based Fertilizers On Growth, Yield And Nutritional Quality Of Tomato (*Lycopersicon esculentum* MILL.)

PUBLICATION

1. **Biswas, M. A.,** Islam, M. A., Ahmed, I. M., Hossain, M. M., & Halim, M. A. (2020). Different Sources Nitrogen Based Fertilizers On Growth, Yield And Nutritional Quality Of Tomato (*Lycopersicon esculentum* Mill.). *Acta Scientifica Malaysia (ASM)*, 4(1), 39-44.

RESEARCH INTEREST

1. Increasing Rice Yield
2. Proper Management of Land
3. Study of Advance Techniques For Breeder and Truthfully Labeled Seed Production and Management
4. Maintenance of Hybrid Seed Production
5. Efficient Use of Water Through Proper Irrigation System

COMPUTER SKILLS

Excellent computer literacy in basic and application such as

- MS Words, MS Excel, MS Power Point
- Command over Internet Communication
- Data Analysis (MSTAT-C)

LANGUAGE PROFICIENCY

Bengali: Mother Tongue

English: Reading, Writing, Listening and Speaking

TRAINING

Course	Organizer	Held at	Duration
Basics of MS Office (MS Word, Excel, Power Point)	Graduate Training Institute, Bangladesh Agricultural University	GTI, BAU	09 to 20 April 2017

FIELD LEVEL EXPERIENCES

- Visited different Agriculture Research Institutes in Bangladesh as part of study tour.
- Successfully completed the **Agricultural Extension Field Trip** in Chatmohar, Pabna during 10 to 20 October 2017.
- Skill in giving presentation and co-ordination with people.

REFERENCE: 1

Dr. Biswajit Karmakar
Principal Scientific Officer
Bangladesh Rice Research Institute
BRRI, Regional Station, Sonagazi, Feni
Cell Phone: +88 01715 181609
Email: biswajitbri@gmail.com;
biswajit.ard@bri.gov.bd

REFERENCE: 2

Dr. Md. Ashraful Islam
Professor
Department of Horticulture
Bangladesh Agricultural University,
Mymensingh-2202
Mobile: 01716807130
Email: ashrafulmi@bau.edu.bd