

CURRICULUM VITAE

Name Mir Md. Moniruzzaman Kabir
Father's Name Mir Md. Humayun Kabir
Mother's Name Raushan-ara Kabir
Permanent Address House No.:15;Block:A,Word:34,Vill.: Soydana; P.O.: National University; P.S.: Joydebpur; Dist.: Gazipur, Bangladesh.
Present Position Scientific Officer
Present Address Entomology Division
 Bangladesh Rice Research Institute, Gazipur-1701, Bangladesh.
Telephone +880-2-9257501-5 ext. 385
Mobile 01715865967, 01912197028
Fax +880-2-9261110
Email mkabir1985@gmail.com
Date of Birth 23-08-1986
Specialization Pest management



Education				
Degree	Year	University/Board	Major Subject/Field	Class/GPA
M.S.	2011	Sher-e-Bangla Agricultural University, Dhaka, Bangladesh	Agronomy	3.50 (Out of scale 4.00)
B.Sc (Hon's)	2008	Sher-e-Bangla Agricultural University, Dhaka, Bangladesh	Agriculture	3.64 (Out of scale 4.00)
HSC	2003	Dhaka, Bangladesh	Science	3.40 (Out of scale 5.00)
SSC	2001	Dhaka, Bangladesh	Science	4.00 (Out of scale 5.00)

Course Work in Education Level:
<p>Master of Science</p> <p>Relevant Courses: Advanced crop production technology, Principles of seed technology, Crop physiology & Stress Agronomy, Fertilizer management, Post Harvest technology, Sustainable agriculture and organic farming, Applied weed science, Farming system, Irrigation water management, Agronomic Research.</p> <p>MS Thesis: EFFECT OF TRANSPLANTING DATE ON THE GROWTH AND YIELD OF INBRED AND HYBRID RICE VARIETIES IN T. AMAN SEASON. Supervised by: Professor Dr. Hazrat Ali, Department of Agronomy, Sher-e-bangla Agricultural University, Dhaka.</p> <p>Bachelor of Science</p> <p>Relevant Courses: Genetics and plant Breeding, Biotechnology, Soil Science, Horticulture, Agronomy, Plant Pathology. Entomology, Agri. Chemistry, Biochemistry, Environmental Science, Forestry, Agricultural Extension and Information System.</p>

Employment Status:				
	Designation	Institute/Organization	Duration	Responsibility
01.	Scientific Officer	Bangladesh Rice Research Institute (BRI) Gazipur-1701	06/01/2013 to till date	Research and Administrative
02.	Researcher (Electric Media)	Shamol Bangla Programme, Bangla Vision (Satellite TV Station), Bangladesh	01/11/2009 to 31/12/2012	Script Writing and Research
03.	Apprentices Sub-Editor (Print Media)	Feature In-charge, Krishi Page, Daily Jaijaidin Newspaper. Dhaka Bangladesh.	01/07/2008 to 05/01/2013	Editing and Research
04.	Correspondent (Print Media)	Sher-e-Bangla Agricultural University Correspondent of Daily Jaijaidin Newspaper.	01/04/2006 to 30/06/2008	Report Writing

Project Experiences in BRI:				
	Designation	Funded by	Duration	Project Name
01.	Principal Investigator	GOB, BRI	06/01/2013 to continuing	Insect Pests and natural enemies in light traps of Bangladesh .
02.	Co-Investigator	GOB, BRI	01/06/2013 to 31/07/2014	Rice field rat management by using trap barrier system (TBS)
03.	Co-Investigator	GOB, BRI	24/07/2013 to continuing	Screening of rice germplasm against BPH, WBPH and GLH
04.	Co-Investigator	GOB, BRI	24/07/2013 to continuing	Screening of rice germplasm materials for resistant sources against gall midge (GM)
05.	Co-Investigator	GOB, BRI	24/07/2013 to continuing	Conservation of natural enemies through ecological engineering approaches.
Training:				
	Organization	Duration		Name of Program
		To	From	
01.	Training Division, Bangladesh Rice Research Institute, Gazipur-1701	18/06/2013	20/06/2013	Rice Breeder Seed Production and Preservation Training Course
02.	Biotechnology Division, Bangladesh Rice Research Institute, Gazipur-1701	23/06/2013	28/06/2013	Genetic Data Analysis Software Training Course
03.	Training Division, Bangladesh Rice Research Institute, Gazipur-1701	16/02/2014	16/04/2014	Rice Production Training Course for BRI Scientists

List of Publications: National: 00; International: 04

1. **M. M. Mir Kabir**, M. A. Hossain, Tonima Farhat, S. Yasmin & Niaz Md. Farhat Rahman. Effects of Different Botanicals and Chemical on the Incidence of Sucking Insect Pests and their Impact on Mosaic Disease of Mungbean. *International Journal of Innovative Research and Development*, May 2014, Vol: 3, Issue: 5.
2. **M.M. Mir Kabir**, Md. Mahamodul Hasan, Tonima Farhat, and Niaz Md. Farhat Rahman. Response of Irrigated Wheat to Different Source of Nitrogen. *App. Sci. Report.2* (3), 2014: 82-86.
3. **M.M. Mir Kabir**, M. Mofazzal Hossain. Effect of Trap Barrier System(TBS) in Rice Field Rat Management. *App. Sci. Report.4* (1), 2014: 9-12.
4. **M. M. Mir kabir**, U. A. Naher, Q. A. Panhwar, J. Shamshudin, F. H. Khan. Effect of Transplanting Dates on Growth and Yield of Inbed and Hybrid Rice Varieties Grown During Rainfed Season in Bangladesh. *The Philippine Agricultural Scientist.97*(4),2014:347-354.
5. Tonima Farhat, Md Razzab Ali,Niaz Md. Farhat Rahman, **M. M. Mir Kabir** & Mobina Noor kochi. Effect of Border Crops on the Incidence of Insect Pests in Chickpea. *International Journal of Innovative science and technology Research, India*, December 2014, Vol: 1, Issue: 10.
6. M. M. Mahbub,M. Mamunur Rahman,M S Hossain,F Mahmud and **M M Mir Kabir**.Genetic Variability,Correlation and Path Analysis for Yield and Yield Component in Soybean. *American-Eurasian J. Agric. And Environ. Sci.*,15(2):231-236,2015
7. N. Ahmed. B Holmquist, S Nasrin, S S Haque, A B M A Uddin,M Panna Ali, **M M Mir Kabir**.The Impact of Climate change on the Changes in Abundances of Rice Insect pests and their Natural Enemies Over almost two Decades in Bangladesh. *Proceeding of 5th International Conference on Environmental Aspects of Bangladesh,2014*, Paper ID 63.

Abstract

1. Bjorn Holmquist,Nur Ahmed,Sultana Nasrin,Sheikh Haque,ABM Uddin,Md. Ali, **Md. Kabir**.2014.Changes in abundances of insect pests and their enemies over almost two decades and the impact from climate change.5th International Conference on Environment Aspects of Bangladesh.Paper ID:58(University of Dhaka).Bangladesh.

Books

1. **Mir Md. Moniruzzaman Kabir**.2015.Agricultural Journalism Learning,Howleder Publisher,Dhaka,Bangladesh.
2. N. Ahmed. B Holmquist, S Nasrin, S S Haque, A B M A Uddin, **M M Kabir**,Jatish C Biswas and Udaya S Nagothu.2014.Climate change and adaptation:Crop production in drought and saline prone areas of Bangladesh, Impact of climate change on abundances of Rice insect pests and their natural enemies, 4:93-113

Submitted Articles for Publication:	
<ol style="list-style-type: none"> 1. M.M.Mir Kabir,M.Abdul Momin,M.M.Mahbub,M.Nazrul Islam,Lutfun Nahar.Effect of Transplanting Times on Growth and Yield of Inbred rice varieties in T.Aman season.Rice Journal,BRRI,Bangladesh. 2. M.M.Mir Kabir,...Effect of Transplanting Times on Growth and Yield of Inbred rice varieties in T.Aman season. 	
Workshop/Seminar:	
<ul style="list-style-type: none"> • Workshop on, “Rice Yield Gap Minimization (RYG)” Organized by Department of Agricultural Extention,Ministry of Agriculture.Dhaka. 	

Award/Scholarship:			
SN	Institute/Organization	Year	Award/Scholarship Name
01.	Sher-e-Bangla Agricultural University Journalist Association	2008	Best Journalist Award for Reporting and Feature writing
02.	Sher-e-Bangla Agricultural University Leo Club	2008	3 rd Prize on Boishaki Quiz Competition.
03.	An International Student Organization	2011	1 st Prize on Cultural Programe and Cleaning Campaign.
04.	Sher-e-Bangla Agricultural University, Dhaka, Bangladesh	2005-2008	University scholarship at B.Sc. level
05.	Sher-e-Bangla Agricultural University, Dhaka, Bangladesh	2009-2011	University scholarship at M.S. level

Professional Memberships:**a. Member**

- Krishibid Institution of Bangladesh.

b. Ordinary Member

- Bangladesh Rice Research Institute Scientist Association (BRRISA)

Referees:**Dr. Mirza Hasanuzzaman**

Associate Professor, Agronomy Division
Sher-e-Bangla Agricultural University (SAU)
Dhaka-1201, Bangladesh.
E-mail: mhzsauag@yahoo.com
Mobile: 01716587711

Dr. Jibon Krishno Biswas

Director General(DG)
Bangladesh Rice Research Institute (BRI)
Gazipur-1701, Bangladesh.
E-mail: biswas.jibon@gmail.com
Mobile: 01711960349