

Curriculum Vitae

Name	: Md. Harun-Ar-Rashid
Fathers' Name	: Md. Taslim Uddin Sarker
Mothers' Name	: Mst. Julekha Begum
Present Address	: Senior Scientific Officer, Rice Farming Systems Division, BRRI Regional Station, Rajshahi
Permanent Address	: Village- Horin Mari, Post Office: Horin Mari, Upazila: Balia Dangi, District: Thakur Gaon
Religion	: Islam
Blood Group	: A ⁺
Nationality	: Bangladeshi
Date of Birth	: 01 October 1973
Birth Place	: Thakur Gaon
Marital Status	: Married

Educational Qualification

Name of the examination	Board/University	Year of passing	Class/Division
SSC (Science)	Rajshahi Board	1989	Ist Division
HSC (Science)	Rajshahi Board	1992	Ist Division
BSc. Ag	Bangladesh Agricultural University, Mymensingh	1996 (Held in 2000)	Ist Classs
MS in Soil Science	Bangladesh Agricultural University, Mymensingh	2001	Ist Classs

Job Experience:

Join As Scientific Officer in 27 July 2002 at Soil Science Division of Bangladesh Rice Research Institute under the development project “Establishment and Upgradation of Biotechnology and Soil Science Analytical Laboratory of BRRI” and continued upto 15 June 2004.

Joined as Scientific Officer in 16 June 2004 at RFS Division of BRRI under revenue budget and promoted as Senior Scientific Officer in 25 November 2009 and transferred to BRRI regional station Rajshahi in 01 January 2010.

Field of Specialization:

Devoted to conduct agricultural researches on crop husbandry, integrated farming systems, soil fertility management, conservation agriculture, agricultural adaptation and crop modeling.

Training Experience:**In country**

Name of the Training	Organizing Institution	Duration	Remarks
Foundation Training Course for NARS Scientists	BARD, Comilla	27 Feb to 27 June , 2005	Successfully completed
Hybrid Rice Development and Seed Production	BRRI, Gazipur	12 to 16 Nov., 2006	Satisfactorily Completed
1-Month rice Production Training Course	BRRI, Gazipur	27 July to 25 August, 2008	Completed with Distinction
Statistical Analysis of Field Experiment Data using CROPSTAT	IRRI, Bangladesh	03 to 05 January, 2011	Successfully completed

Abroad

Name of the Training	Organizing Institution	Duration	Remarks
Oil Crops Comprehensive Technology for Developing Countries	Ministry of Commerce, China	15 May to 15 August, 2009	Successfully completed

Publications:

As Main Author:

MH Rashid, MA Quddus 2007: Demographic and Socioeconomic Study of Different Households for the Improvement of Livelihood of Resource Farm Families. *J. Socio. Res. Dev.* (4): 187-194.

MH Rashid, M Jahiruddin, M Ali, S Parveen and KK Habiba 2007: Influence of P, S, Zn, B and Mo on the the growth and yield of wheat. *J Subtrop. Agric Res. Dev.* 5(4): 336-340.

MH Rashid, M Jahiruddin, M Ali, MHR Mukul, MA Mamun 2008: Different effect of phosphorus, sulphur, zinc, boron and molybdanum on wheat and their residual effect on Mungbean. *Int. J. Bio. Res.* 4(6): 42-48.

As Co-Author

MS Rahman, MAM Miah, MA Aziz, **MH Rashid**, ZU Ahmed 2005: Spatial variability of pH, organic matter and micronutrients in paddy soils. *J. Sci. Foundation.* 3(1): 137-145.

MK Uddin, MK Hasan, MM Haque, MH Rashid and MR Amin 2007: Effect of sowing dates on yield and yield attributes of soybean genotypes. *Int. J. Bio. Res.* 3(2): 13-17

MH Kabir, MS Bhuiyan, **MH Rashid**, MAH Khan, Nur-E-Elahi 2008: Effect of crop establishment method and weed management on the productivity of Boro rice in highland ecosystem. *Int J. Bio. Res.* 4(2): 52-63.

MM Hoque, **MH Rashid**, M Ali, MA Islam, MR Islam 2008: Effect of phosphorus and cowdung on the growth and yield of French bean. *Intl. J. Bio. Res.* 5(1): 17-23.

M.H. Kabir, M.S.U. Bhuiya, Nur-E-Elahi and **M.H. Rashid**. 2007. Effect of Crop Establishment Method and Time of Nitrogen Application on the Productivity of Boro Rice in Highland Ecosystem. *The Agriculturists* 5(1&2):67-76.

Gathala MK, Timsina J, Islam MS, **Rashid MH**, Ghosh AK, Krupnik TJ, Tiwari TP, McDonald A 2015: Conservation agriculture based tillage and crop establishment options can maintain farmers' yield and increase profits in South Asia's rice-maize systems: Evidence from Bangladesh. *Field Crops Res.* **172** 85-98.

December 28, 2015-12-28

(Md. Harun-Ar-Rashid)