

Curriculum Vitae

Name: Md. Romel Biswash

Father's Name: Md. Munju Rahaman

Mother's Name: Rashida Begum

Present address: Scientific Officer, Adaptive Research Division,
Bangladesh Rice Research Institute (BRRI), Gazipur, Bangladesh

Contact Number: +8801719253888

E-mail: romel.brri@gmail.com

Permanent address: Village: Chalkpoilanpur, Post Office: Pabna-6600,
Upazilla: Pabna Sadar, District: Pabna, Bangladesh

Date of birth: 20th October 1988

Nationality: Bangladeshi

Educational Qualification:



Name of the Examination	Course duration	Passing year	Board/University	GPA /CGPA
S.S.C (Science group)	10 years	2003	Rajshahi	4.19
H.S.C (Science group)	2 years	2005	Rajshahi	4.20
B.Sc.Ag.(Hons.)	4 years	2009 (Held on 2011)	Sher-e-Bangla Agricultural University	3.54 (Out of 4.00)
M.S. in Genetics and Plant Breeding	18 months	2011 (Held on 2013)	Sher-e-Bangla Agricultural University	3.54 (out of 4.00)

Title of MS Thesis: "CHARACTER ASSOCIATION AND PATH ANALYSIS OF T. AMAN RICE VARIETIES (*Oryza sativa* L.)".

Work experience (2 years 11 months working experience at BRRI)

Scientific Officer (Rice Researcher)

Adaptive Research Division

Bangladesh Rice Research Institute (BRRI)

Gazipur, Bangladesh

Date of joining: 03 June 2012 (2 years 11 months working experience at BRRI)

List of Publications: 12 (Main author 4)

Full Scientific Papers as the Principal Author (4)

1. **M R Biswash**, M Sharmin, M M Haque, G S Jahan and M M E Ahmed. 2014. Applied on Various Inorganic Fertilizers in Soil and to Evaluate the Effect of Nutrient Content and Uptake of T. Aman Rice (BRRI dhan49). *European Journal of Applied Sciences.*, 6 (3): 50-56.
2. **M R Biswash**, M W Rahman, M M Haque, M Sharmin and R Barua. 2014. Effect of potassium and vermicompost on the growth, yield and nutrient contents of mungbean (BARI Mung 5). *Open Science J. of Bioscience and Bioengineering.*, 1(3):33-39.
3. **R Biswash**, N Zeba, M Sharmin, N M F Rahman, T Farhat and M Ahmed. 2015. Character Association of T. Aman Rice (*Oryza sativa* L.) Varieties of Bangladesh. *American-Eurasian J. Agric. & Environ. Sci.*, 15 (3): 478-484.
4. **M R Biswash**, M Haque and M. Sharmin. 2015. Effects of Reduced Rates of N, P, K, S and Zn on the Growth and Yield of BRRI dhan49. *World Journal of Agricultural Sciences.*, 11 (1): 08-12.

Full Scientific Papers as the Co-Author (8)

5. M S H Bhuiyan, A Zahan, H Katun, **M R Biswash** and A K M Z Rabbi. 2013. ASSESSING GENETIC VARIABILITY AND HETEROSIS OF YIELD AND YIELD ATTRIBUTES OF SOME F1 CROSSES OF RICE. *Intl. J. BioRes.*, 15(6): 20-27.
6. Shammunnahar, M A Gaffar, M H R Mukul, **M R Biswash** and A Zahan. 2013. STUDY ON THE APPROPRIATE DOSE OF BAP FOR REGENERATION OF KNAF (HIBICUS CANNABINUS L.). *Eco-friendly Agril. J.*6(01):06-09.
7. M Haque and **M R Biswash**. 2014. Characterization of Commercially Cultivated Hybrid Rice in Bangladesh. *World Journal of Agricultural Sciences.*, 10 (6): 300-307.
8. M M Haque, **M R Biswash**, M W Rahman, M Sharmin and Shammunnahar. 2014. Combination of potassium and vermicompost in different Stage on growth and yield of mungbean (*Vigna radiata* L.) cultivar. *J. Agric. Food. Tech.*, 4(8)8-15.

9. R Barua, A K Ghoshe, S M Rahman, MN Islam and **M R Biswash**. 2014. Contemporary yielding knowledge of rice cultivation at grassroots level- a study. *Eco-friendly Agril. J.* 7(06): 61-64.
10. M S H Bhuiyan, A Zahan, H Khatun, **M R Biswash** and Subrima Islam. 2014. PERFORMANCE OF GENETIC VARIBILITY AND HETEROSIS FOR TEST CROSS RICE HYBRID. *Eco-friendly Agril. J.* 7(11): 142-147.
11. M M Haque, E Pervin and **M R Biswash**. 2015. Identification of Potential Hybrid Rice (*Oryza sativa* L.) Variety in Bangladesh by Evaluating the Yield Potential. *World Journal of Agricultural Sciences.*, 11 (1): 13-18.
12. M. M Haque, R R Majumder, T K Hore, **M R Biswash**. 2015. Yield contributing characters effect of submerged water levels of boro Rice (*Oryza sativa* L.). *Sci. Agri.*, 9 (1): 23-29.

Professional References:

Professional Referee 1:

Dr. Md. Shafiqul Islam Mamin
Chief Scientific Officer and Head,
Adaptive Research Division (ARD),
Bangladesh Rice Research Institute (BRRI)
Gazipur, Bangladesh
Phone no. +8801711075486
Fax no. 88-02-9261110
E-mail: msimamin@yahoo.com

Professional Referee 2:

Dr. Naheed Zeba
Professor, Dept. of Genetics and Plant Breeding
Sher-e-Bangla Agricultural University, Dhaka, Bangladesh
Phone no. +8801913091772
E-mail: naheed0359@hotmail.com

Professional Referee 3:

Dr. Md. Atiqul Islam
Principal Scientific Officer(PSO)
Adaptive Research Division (ARD),
Bangladesh Rice Research Institute (BRRI)
Gazipur, Bangladesh
Phone no. +8801715414017
Fax no. 88-02-9261110
E-mail: atique63@yahoo.com