MD. MAHBUBUR RAHMAN DEWAN

B. Sc. Ag., M.S. (Horticulture)

CURRICULUM VITAE

Mailing Addresses: Senior Scientific Officer Bangladesh Rice Research Institute Regional Station, Kushtia Bangladesh

E-mail: dewanbrri@yahoo.com Citizenship: Bangladeshi

Date of Birth: November 12, 1976

Sex: Male

Field of Specialization: Rice Farming Systems Agronomist

Academic Qualifications:

Degree	Institution	Year	Class/Division	Subject/Paper Studied		
M.S. in	Bangladesh	2003	1st	Vegetable crop Management, Fruits		
Horticulture	Agricultural			crop management, Adv. fruits		
	University			production, Adv. Vegetable		
				production, Adv. Nursery		
				management, Adv. Research		
				methodology, Hort. Plant		
				Biotechnology, Postharvest		
				technology of fruits & vegetable,		
				Physiology of Hort. Crop yield,		
				Ornamental & landscape		
				Horticulture, Spices & Plantation		
				crops, Production & management of		
				medicinal plants		
B. Sc. Ag.	Bangladesh	1998	1st	Horticulture, Soil Science,		
	Agricultural			Agronomy, Plant Pathology,		
	University			Entomology, Crop Botany, Genetics		
				& Plant Breeding, Agricultural		
				Extension, Agricultural Economics,		
				Statistics, Mathematics,		
				Agricultural Chemistry, Physical &		
				Analytical Chemistry, Organic		
				Chemistry, Biochemistry, Rural		
				Sociology, Farm Mechanics and		
				Animal Husbandry.		

Training Courses Completed:

Name of the Course	Institution/Country	Duration		Year
	-	Month	Days	
Foundation Training Course	Bangladesh Academy for Rural Development, Comilla	4	-	2006
Post Graduate Certificates course on Seed technology	BSMRAU, Gazipur	3	-	2006
Rice Production Training	Bangladesh Rice Research Institute, Gazipur	1	-	2008
Adaptive Nutrition	Sech Bhaban, Manik Mia Avenue, Dhaka	-	5	2009
Breeder Seed Production and preservation of Rice	Bangladesh Rice Research Institute, Gazipur	-	5	2009
Technical Report writing and Editing	Bangladesh Agricultural Research Council, Dhaka	-	5	2010
Research Methodology	Graduate Training Institute, Mymensingh	-	12	2010
Seminar on Hybrid Rice for Bangladesh	Longping High-tech Agril. Co. Limited, Chansha, China	-	20	2011

Employment Records:

Position	Organization	Duration	
Senior Scientific Officer	Bangladesh Rice Research	January 2011 to	
(Rice Farming Systems Division)	Institute, Gazipur, Bangladesh	till	
Scientific Officer	Bangladesh Rice Research	July 2005 to	
(Rice Farming Systems Division)	Institute, Gazipur, Bangladesh	January 2011	

Research Experience:

- Worked in the field of Rice Farming Systems at Bangladesh Rice Research Institute, Gazipur, from July 2005 to till.
- Identifying the problems of different crop(s) and cropping systems through survey and prioritize for different ecosystems.
- Planning, execution & supervision of research program, testing, evaluation & adoption of cropping patterns and component technologies suitable for different Agro-ecological Zones in Bangladesh.
- Worked with minimum tillage, strip tillage using PTOS.
- Fine-tuning of technologies through adaptive research in farmers field.

Awards:

- 1. Obtained distinction on "One Month Rice Production Training Course" held at BRRI, Gazipur
- 2. Obtained "BRRI Award-2014"

Publications:

A number of eighteen full-length papers have been published in national and international journals. List of publications is enclosed.

List of Publications

Full paper as **Principal Author**

- 1) **Dewan M M R,** M A Haque, M A Hossen, S A Islam and M H R Mukul. 2009. Variability Study of Yield and Yield Contributing Characters of Forty-six Ash gourd Accessions. Eco-friendly Agril. J. 2(2):433-437.
- 2) Dewan M M R, M S A Talukder, M. A. Hossen, M R A Sarker and S A Islam 2008. A Study on Mustard Seed Quality in Different Storage Containers. Eco-friendly Agril. J. 1(4):198-201.

Full paper as Co-author

- 1) Saha A, M K Quais, **M M R Dewan** and M H Ali. 2011. Evaluation of Transplanting and Drum Seeding of Boro Rice under Different Planting Time. Intl. J. BioRes. 11(5): 28-33
- 2) Islam S A, M M R Dewan, M H R Mukul, M A Hossen and F Khatun. 2010. *In vitro* generation of *Anthurium andreanum* cv. Nitta. Bangladesh J. Agril. Res. 35(2):217-226.
- 3) Hossain M I, A Khatun, M S A Talukder, M M R Dewan and M S Uddin. 2010. Effect of drought on physiology and yield contributing characters of sunflower. Bangladesh J. Agril. Res. 35(1):113-124.
- **4)** Alam M S, M M Hossain, M N A Miah, **M M R Dewan** and M F Mondal. 2010. chemical composition of Papaya influenced by different post harvest treatments. Eco-friendly Agril. J. 3(1):71-74.
- **5**) Islam M J, H Begum, M A Siddique, A Bhuiya and **M M R Dewan**. 2009. A study on Wheat seed quality in different storage containers. Eco-friendly Agril. J. 2(12):1033-1037.
- 6) Mollah M I U, M J Islam, M M R Dewan, S Mondal M K Quais and S Pramanik. 2009. Effect of Raised bed sowing on growth of direct seeded Aman in Rice-Wheat cropping system. Intl. J. BioRes. 7(4):52-58.
- 7) Mollah M I U, M J Islam, M M R Dewan, S Mondal M K Quais and S Pramanik. 2009. Effect of Raised bed planting on leaf area of direct seeded and transplant Aman rice and its relationship with grain yield. Eco-friendly Agril. J. 2(10):851-857.

- **8)** Mollah M I U, A Saha, **M M R Dewan**, S Pramanik, S Mondal and M K Quais. 2009. Growth of transplanted Aman rice under raised bed planting method in Rice-Wheat cropping system. Eco-friendly Agril. J. 2(8):751-756.
- 9) Mukul M H R, M A Haque, **M M R Dewan**, S A Islam And M R Islam. 2009. Study of sorption and retention behaviour of potassium in soils. Int. J. Sustain. Agril. Tech. 5(2): 46-50.
- 10) Islam S A, M M R Dewan, M H R Mukul, M A Haque and F Khatun. 2009. Effect of charcoal in regeneration of Anthurium Andranum CV. Nitta. Eco-friendly Agril. J. 2(3):456-463.
- 11) Quais M K, A Haque, M A Monsur, M M R Dewan and S Pramanik. 2009. Effect of Neem, Mahogoni and Karanja Oils for on Oviposition, Adult Emergence and Mortality of Pulse Beetle, *Callosobruchus chinensis* Linn. Intl. J. BioRes. 6(2):7-12.
- **12**) Sarker M R A, S A Islam, M A Mannan, **M M R Dewan** and M A Hossen. 2009. Influence of Different Rates of Nutrients and Planting Density on the Yield of BRRI dhan44. Intl. J. BioRes. 6(1):7-11.
- **13**) Kabir M H, A Saha, M A H Khan, **M M R Dewan** and M S A Talukder. 2008. Utilization of Fallow Land Under Major Cropping Pattern in Barisal Division. Intl. J. BioRes. 5(3):53-59.
- **14**) Hossen M K, M M R Dewan, M A Hossen, M H R Mukul and S A Islam. 2007. Study the Effect of Crop Establishment Method on the Agro Economic Productivity of Aman Rice. Intl. J. BioRes. 3(2):29-34.
- **15**) Hossen M A, M H R Mukul, S A Islam and **M M R Dewan**. 2006. Daily Water Requirement for Drinking and Cooking Purpose of the Rural People: A Case Study in Mymensingh District, Bangladesh. Intl. J. BioRes. 1(2):22-25.
- **16**) Hossen M A, M D Huda, **M M R Dewan**, S A Islam and T K Sarker. 2006. Arsenic test and removal from Tube Well Water at Control Flow Rate for Drinking Purpose. Int. J. Sustain. Agril. Tech. 2(5):26-30.

Proceedings

(i) Quddus M. A., A H Khan, H Ali, I U Mollah, A Saha, M Ibrahim, H Rashid, MSA Talukder, M.H. Rashid and M R Dewan. Agroforestry activities of rice farming systems programme area, BRRI. Paper presented in national workshop on agro forestry held at BARC. June, 2007.

Referees:

Dr. Md. Hazrat Ali

Head Rice Farming Systems Division Bangladesh Rice Research Institute Gazipur-1701, Bangladesh. Mobile: +880 1711709291

E-mail: alibrrirfs@yahoo.com

Dr. Md. Humayun Kabir

Associate Professor, Department of Horticulture, Faculty of Agriculture, Sher-e-Bangla Agricultural University, Sher-e-Bangla nagar, Dhaka, Bangladesh

Mobile: +8801730955859 E-mail: <u>kabirsau@yahoo.com</u>