CURRICULUM VITAE

of

Khandoker Khalid Ahmed

Scientific Officer, Bangladesh Rice Research Institute

1. Address and Contacts

Khandoker Khalid Ahmed

Scientific Officer

Adaptive Research Division

Bangladesh Rice Research Institute (BRRI)

Gazipur 1701, Bangladesh

Permanent address:

Father's Name: Khandoker Sagar Ahmed Mother's Name: Khandoker Khaleda Ah Village + P O: Sreekrishnapur(Islampara) Upazila: Nawabganj, District: Dinajpur

Bangladesh

Mailing/present address:

Tel: 88-02-9252637 ext.: 668

Cell Phone: 88-01859373832, 88-01717448894

E-mail: kkahmed.ard@brri.gov.bd kkahmedbrri@yahoo com saju.bsmrau@gmail.com

Nationality : Bangladeshi by birth

Date of birth: October 28, 1989 Gender: Male, Blood group: O⁺

Marital status: Married Religion : Muslim (sunni)

2. Educational Qualifications

MSc in Soil Science	CGPA 3.38 (Out of 4.00), 2015			
Bangabandhu Sheikh Mujibur Rahman Agricultural University, Salna, Gazipur.				
Thesis title: "Nutrient requirement for short duration Mustard".				
Bachelor of Science in Agriculture	CGPA 3.57 (Out of 4.00), 2012			
Bangabandhu Sheikh Mujibur Rahman Agricultural University, Salna, Gazipur.				
Higher Secondary Certificate (HSC) CGPA 4.80 (Out of 5.00), 2008				
Abul Hossain Sarker College, Thakurgaon; Rajshahi Board				
Secondary School Certificate (SSC) CGPA 5.00 (Out of 5.00), 2006				
Birampur Pilot High Scool, Birampur, dinajpur; Rajshahi Board				

3. Field of Specialization

- 1. Soil Science
- 2. Crop and Nutrient Management
- 3. Adaptive Research
- 4. Technology Transfer

4. Profile Link

SN	Web Link	ID
1	ResearchGate	https://www.researchgate.net/profile/Khandoker-Ahmed-2

5. Training/Occupational experience

5(A). In-country Training

SN	Training course	Duration	Time	Organization and Venue
1	Hands-on training for using high	2 Days	April 18	Bangladesh Rice Research
	throughput phenotypic system for c4 rice		to 19,	Institute (BRRI), Gazipur
	research		2021	
2	Training on research methodology	12 days	03-14 Dec	Bangladesh Agricultural
			2020	Research Institute, (BARI),
				Gazipur
3	Scientific report writing (SRW) training	5 Days	18-22 Oct,	Bangladesh Rice Research
			2020	Institute (BRRI), Gazipur

6. Computer Skill

i) Microsoft Word ii) Microsoft Excel, iii) Microsoft Power Point, iv) Statistical analysis using different Statistical Softwares

7. Professional positions held/Job Experiences

Designation	From	То	Place of Posting
Scientific Officer	27/10/2019	To date	Adaptive Research Division, Bangladesh
			Rice Research Institute, Gazipur

8. OTHER EXPERIENCES

9.A) Participation in Technology Development and Transfer Activities

Name of Technology Developed	Present Status of Adoption	Remarks
Associated with rice variety	Among varieties, most of the varieties	Some varieties
development through conducting	adopted by the farmers through	getting popularity
Advanced Line Adaptive Trial	technology transfer activities like Seed	day by day
(ALART)	production and dissemination program	throughout the
	(SPDP), Head to Head Adaptive Trial	country.
	(HHAT), Field day, Farmers Rally,	
	Farmers training on rice technology,	
	Farmers seed center establishment.	

10. Publications

11.A) Scientific papers published in Journal: 02

Full Paper published as Principal Author: 01

Ahamed, K., Karmakar, B., Ahamed, B., Akter, S., & Islam, M. (2020). Yield and Yield Attributes of Short Duration Mustard as Influenced by Nutrient Rates. *Bangladesh Agronomy Journal*, 22(2), 129–138. https://doi.org/10.3329/baj.v22i2.47641

Full Paper published as Co-Author: 01

Ahmed, B., Ahmed, K., Rahman, M., & Karmakar, B. (n.d.). Effect of nutrient rates on nutrient content and uptake of short duration mustard (Brassica napus A.). *Efaj-International.Com*, *13*(03), 2020. Retrieved July 11, 2021, from http://efaj-international.com/wp-content/uploads/2020/03/3_3_2020_Mustard_BRRI_Bulbul.pdf

12. Work experience

I have been working in Adaptive Research Division (ARD) of the Bangladesh Rice Research Institute (BRRI), Gazipur, Bangladesh since 2019. I have 01 year 9 months of experience in rice research through research program planning, designing, execution, data collection, data compilation, data analysis, report writing and evaluation of different research activities at on-station and on-farm. Presently, I am working in Adaptive Research Division, BRRI Gazipur on Technology validation and Technology dissemination throughout the country. Under technology validation, conducting Advanced Lines Adaptive Research Trials (ALART) and Head to Head Adaptive Trials (HHAT) per year to investigate the adaptability of advanced rice genotypes and also newly released promising rice varieties and to select suitable genotypes/varieties for target environments and validating rice based

technologies developed by other divisions. Also conducting Seed production and dissemination program (SPDP), Farmers' field day, farmers' rally, farmers' training on Rice production technology, establishing farmers seed center and providing quality seed support to farmers and other stakeholders with free of cost to improve productivity and livelihood of farmers, to ensure food security through rapid dissemination of modern rice technologies.

13. Referees

1 Dr Md. Humayun Kabir

Chief Scientific Officer (CSO) & Head Adaptive Research Division Bangladesh Rice Research Institute (BRRI) Joydebpur, Gazipur 1701, Bangladesh Cell Phone: 01765826052

Email: mhkabir64@yahoo.com

3 DR. MD. MIZANUR RAHMAN

Professor Department of Soil Science Bangabandhu Sheikh Mujibur RahmanAgricultural University Salna, Gazipur-1706

Submitted by

Khandoker Khalid Ahmed

Scientific Officer
Adaptive Research Division
Bangladesh Rice Research Institute
Joydebpur, Gazipur 1701, Bangladesh
Cell Phone: +88 01859373832
E-mail: kkahmed.ard@brri.gov.bd
kkahmedbrri@yahoo.com

saju.bsmrau@gmail.com

2 Dr Biswajit Karmakar

Principal Scientific Officer& Head BRRI Regional station, Sonagazi, Feni Cell Phone: +88 01715 181609 Email: biswajitbrri@gmail.com; biswajit.ard@brri.gov.bd; biswajitbrri@yahoo.com.