Md. Imran Ullah Sarkar

Soil Science Division

Bangladesh Rice Research Institute

Gazipur-1701

Email: imran.soil@brri.gov.bd; imranbsmrau@gmail.com

Phone: +8801721715998

a. Personal Information

Father's name : Ahammad Ullah Sarkar Mother's name : Mst. Monwara Begum

Permanent Address : Vill:Purbo Shaptana(Apon Para) P.O: Matia Moshzid, Upazila:Lalmonirhat

Sadar, District: Lalmonirhat

Date of BirthNationality18 November, 1988Bangladeshi (by birth)

Religion : Islam
Marital Status : Single
Sex : Male
Blood Group : A(+ ve)

b. Professional Preparation

Institution	Major	Program	Passing Year
Lalmonirhat Govt. High School	Sience	SSC	2004
Lalmonirhat Govt. College	Sience	HSC	2006
Bangabandhu Sheikh Mujibur Rahman Agriultural	Agriculture	BS	2010
Uiniversity			
Bangabandhu Sheikh Mujibur Rahman Agriultural	Soil Science	MS	2014
Uiniversity			

c. Appointments

2012 - Scientific Officer, Soil Science Dvision, Bangladesh Rice Research Institute

d. Publications

- 1.M Kadiruzzaman, A Sarker, MM Rana, MIM Akhand, A Zahan, MIU Sarkar. 2013. Study on the use of rhizobacteria as an alternative of phosphatic fertilizers in tomato cultivation. *Int.J. BioRes.* 15(2):11-17.
- 2. Md. Masud Rana, Md. Abdullah Al Mamun, Mohammad Habibullah, **Md. Imran Ullah Sarkar**,Md. Abdul Jalil Mridha. 2014. Use of Gramoxone 20SL (Paraquat) Prior to Land Preparation in Controlling Aquatic Weeds in Wetland Areas of Bangladesh. *American Journal of Plant Sciences* 5: 358-363. (http://dx.doi.org/10.4236/ajps.2014.53048).

- 3. M Iqbal, MN Ahmed, **MIU Sarkar**, MM Rana and MH Kabir. 2014. Effect of tillage on crop productivity under rice-maize-mungbean cropping system. *Eco-friendly Agril. J.* 7(5): 45-49.
- 4. M Iqbal, MN Ahmed, **MIU Sarkar**, F Alom and MM Rana. 2014. Response of modern and hybrid rice varieties to different levels of nitrogen under rice-rice cropping pattern. *Eco-friendly Agril. J.* 7(10): 105-109.
- 5. UA Naher, F Rahman, SMM Islam, **MIU Sarkar** and JC Biswas. Isolation of arsenic oxidizing-reducing bacteria and reclamation of As (III) in *invitro* condition. (will be published in BRJ vol 19 issue 1 (2015))

d. Collaborators & Other Affiliations

(i) Collaborators

Abdul Latif Shah, Soil Science Division, Bangladesh rice research institute; **J.C. Biswas**, Soil Science Division, Bangladesh rice research institute; **M Iqbal**, Soil Science Division, Bangladesh rice research institute; **Md. Masud Rana**, Agronomy Division, Bangladesh rice research institute; **MN Ahmed**, Soil Science Division, Bangladesh rice research institute; **Umme Aminun Naher**, Soil Science Division, Bangladesh rice research institute.

(ii) Graduate Advisors

- 1. **Dr. Md. Mizanur Rahman**, Department of Soil Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Salna, Gazipur
- 2. **Dr. Md. Abdul Latif Shah**, Ex. Chief Scientific Officer, Soil Science Division, Bangladesh Rice Research Institute
- 3. Dr. G.K.M. Mustafizur Rahman, Department of Soil Science, BSMRAU
- 4. **Dr. Md. Safiul Islam Afrad**, Associate Professor, Department of Agricultural Extension and Rural Development, BSMRAU