

Limon Deb

Agricultural Economics Division
Bangladesh Rice Research Institute (BRRI)
Gazipur-1701
+8801722661516
limondeb.brri@gmail.com; limondeb_econ@brri.gov.bd

Education

Kangwon National University, South Korea

MA in Economics; February 2020; CGPA: 4.45/4.5

Major: Global Agricultural Economics

Thesis title: Market Integration and Price Transmission in the Vertical Supply Chain of Rice:
An Evidence from Bangladesh

Bangladesh Agricultural University, Mymensingh

B.Sc. in Agricultural Economics (Honors); November 2012; CGPA: 3.24/4.00

Research Experience

Bangladesh Rice Research Institute

Agricultural Economics Division
Scientific Officer; July 2015- present

Grants and Awards

KOICA-KNU Fellowship, 2018

Grand Prize in 2nd International Symposium on Agricultural Development and Cooperation,
South Korea; September, 2019

Distinction in Two Months Rice Production Training; October, 2015

Professional Membership

Bangladesh Economic Association
Bangladesh Agricultural Economist Association
KOICA-Bangladesh Alumni Association
Bangladesh Rice Research Institute Scientist Association
Krishibid Institution Bangladesh

Technical Skills

EViews, Stata, R, Microsoft Word, Excel, Power Point
Fluent in English

Research Interest

Agribusiness, Time-series, Production Economics, Agricultural Finance, Agricultural Policy

Activities

- Conduct socio-economic research at farm level covering production economics, agricultural marketing, agricultural finance, farm economy etc.
- Evaluate the adoption as well as impact of BRRI released technologies at farm level.
- Tailoring rice breeding by suggesting appropriate product profile.
- Analyze macro-economic phenomena and suggest effective policy options to the policy makers.

Key Publications

L Deb, Y Lee and SH Lee (2020), Market Integration and Price Transmission in the Vertical Supply Chain of Rice: An Evidence from Bangladesh, *Agriculture*, 10(7), p.271. <https://doi.org/10.3390/agriculture10070271>.

L Deb, MAR Sarkar, MAB Siddique, and R Begum (2020). Is Agricultural Credit Programme Effective in Boro Cultivation? Evidence from State-owned Bank of Mymensingh District, *Bangladesh Rice Journal*, 24(1), pp.85-95.

L Deb, Sarkar, M.A.R., Rahaman, M.S., Asaduzzaman, M., Siddique, M.A.B. (2020), Agricultural Credit and Profitability of MV Boro Rice Cultivation at Farm Level in Some Selected Areas of Chapai Nawabganj District. *Journal of Bangladesh Agricultural University*, 18(3): 667–673. <https://doi.org/10.5455/JBAU.99065>.

MAB Siddique, MAR Sarkar, MC Rahman, A.Chowdhury, MS Rahman and **L Deb** (2017), Rice Farmers' Technical Efficiency Under Abiotic Stresses in Bangladesh, *Asian Journal of Agriculture and Rural Development*, 7(11), pp.219-232.

A Elbeltagi, F AlThobiani, M Kamruzzaman, S Shaid, DK Roy, **L Deb**, MM Islam, PK Kundu, MM Rahman (2022). Estimating the Standardized Precipitation Evapotranspiration Index Using Data-Driven Techniques: A Regional Study of Bangladesh. *Water* 2022, 14, 1764. <https://doi.org/10.3390/w14111764>.

M Kamruzzaman, M Almazroui, MA Salam, MAH Mondol, MM Rahman, **L Deb**, PK Kundu, MAU Zaman & ARMT Islam (2022). Spatiotemporal drought analysis in Bangladesh using the standardized precipitation index (SPI) and standardized precipitation evapotranspiration index (SPEI). *Scientific Reports* 12, 20694 (2022). <https://doi.org/10.1038/s41598-022-24146-0>.

References

Dr. Md. Abu Bakr Siddique

Director (Administration & Common Service),
Bangladesh Rice Research Institute,
Gazipur- 1701.
e-mail: abs_63@yahoo.com
Cell No.: +8801718591857

Sang Hyeon Lee, PhD

Associate Professor,
Department of Food & Resource Economics,
Korea University,
Seoul, South Korea
e-mail: lsh21c@korea.ac.kr
Tel.: 02-3290-4622

I hereby declare that the above statements are correct and complete to the best of my knowledge.



(LIMON DEB)