Rice Farming Systems Division

Proposed Research Program 2019- 2020

Sl. No.	Program area/project (Duration)	Major Objective (s)	Annual budge Thousand Tk.
1.	Survey	To generate cropping systems database	500.00
2.	Development of Resource Conservation Technologies and Component technology for Stress prone area	To develop cropping pattern technology and component technology for abiotic stress prone area.	450.00
3.	Development of Cropping Systems and Component Technology for Hilly Area	To develop profitable cropping systems through fertilizer management	250.00
4.	Development of Cropping Systems and Component Technology for Favorable Environment (Irrigated condition)	To develop agro-economically profitable cropping patterns and component technologies for Favorable Environment (irrigated condition)	1150.00
5.	Validation and Delivery of Farming Systems Technologies	To disseminate agro- economically profitable farming systems technologies	2800.00
6.	Development of Semi- aquatic Crop Production System	To develop a model farming system technology for semi-aquatic ecosystem.	150.00
7.	Development of homestead agro-forestry systems with exotic date palm (Phoenix dactylifera) in the drought- prone ecosystem	To develop agro-forestry system with exotic date palm to increase the system productivity and income of the farmers	1450.00
8.	Integrated Farming Research and Development for Livelihood Improvement in the Plain land Eco-system	To generate climate resilient and site specific farming system technologies by optimizing land use for the Madhupur tract of Bangladesh	2900.00