

Content

CRG-Soil Unit

Sl No.	Project ID	Project Title	Name of Principal Investigator and Address
1.	311	Inhibition of arsenic accumulation in rice with phyto-fortification of microelements for nutritional safety	Dr. Md. Shariful Islam Professor Department of Agricultural Chemistry Patuakhali Science and Technology University Dumki, Patuakhali
2.	323	Development of ginger production technology under soilless culture using fertigation technique in Bangladesh	Dr. Md. Ashikul Islam Senior Scientific Officer Spices Research Centre, Shibganj, Bogra
3.	382	Development of existing maize based cropping patterns for sustaining soil fertility in south-western region of Bangladesh	Dr. Md. Sirajul Islam Chief Scientific Officer Bangladesh Agricultural Research Institute Regional Agricultural Research Station, Jessore
4.	419	Management of acid soils for sustainable crop production in Madhupur Tract and Northern & Eastern Piedmont Plains	Dr. Md. Anamul Hoque Professor Department of Soil Science Bangladesh Agricultural University, Mymensingh
5.	492	Conservation Agricultural Practices for the Improvement of Soil Health, Cropping System Productivity and Farmers' Income	Dr. Nazmus Salahin Scientific Officer Soil Science Division, BARI, Gazipur
6.	499	Nutrient management for a rooftop garden	Ibne Saleh Md. Farhad Scientific Officer, BARI, Gazipur
7.	545	Effect of Nitrogen, Phosphorus and Potassium on Growth, Yield and Leaf Quality of Mulberry	Faruque Ahmed Research Officer Bangladesh Sericulture Research and Training Institute, Baliapukur, Padma Abasik, Rajshahi
8.	559	Symbiotic and Molecular Characterization of Potential Saline Tolerant Rhizobial Strains and Biofertilizer Production for Soybean and Groundnut	Dr. Faridul Alam PI & Senior Scientific Officer Soil Science Division, BARI, Gazipur-1701
9.	570	Improving crop yield by using polythene mulch and potassium fertilization in saline soils	Prof. Dr. Mohammad Asadul Haque Department of Soil Science Patuakhali Science and Technology University Dumki, Patuakhali
10.	666	Updating of Fertilizer Recommendation through Interpretation of Research Results Generated by the NARS Institutes	Dr. Md. Abdus Satter Chief Scientific Officer (Soils) Bangladesh Agricultural Research Council Farmgate, Dhaka-1215

11.	690	Assessing and mitigating the contamination of vegetable crops and soil under irrigation with urban wastewater	Dr. Sujit Kumar Biswas Senior Scientific Officer Irrigation and Water Management Division Bangladesh Agricultural Research Institute Joydebpur, Gazipur
12.	697	Intensification of Conservation Farming in North West Bangladesh	Dr. Md. Harun-Ar- Rashi d Senior Scientific Officer Bangladesh Rice Research Institute, Regional Station, Rajshahi
13.	706	Delineating of rice yield limiting soil factors for some selected paddy soils of Bangladesh	Dr. Mosud Iqbal Senior Scientific Officer Soil Science Division Bangladesh Rice Research Institute
14.	707	Up-scaling of biofertilizer for improvement of soil health and rice yield in Bangladesh	Dr. Umme Aminun Naher Principal Scientific Officer Soil Science Division, Bangladesh Rice Research Institute
15.	735	Production of compost and vermicompost from kitchen waste and their utilization on tomato and cabbage production	Dr. Ranjit Sen Senior Scientific Officer Soil Science Division Bangladesh Agricultural Research Institute
16.	791	Effect of variety and fertilizer on cotton yield, fiber quality and seed oil content	Khalequzzaman Senior Scientific Officer Cotton Research, Training and Seed Multiplication Farm Cotton Development Board Sreepur, Gazipur
17.	798	Heavy Metal in the Industrial Polluted Area: Spatial Distribution, Risk Assessment and Bacterial Biogeography of Contaminated Soils	Dr. M. Saiful Alam Professor Department of Soil Science, BSMRAU Gazipur- 1706
18.	801	Assessment of land degradation situation for improving soil quality and crop productivity using nuclear techniques	Dr. Md. Mahbubul Alam Tarafder Senior Scientific Officer Soil Science Division Bangladesh Institute of Nuclear Agriculture (BINA), BAU campus, Mymensingh
19.	802	Studies on the performance of vermicompost and organic materials for improving soil fertility and crop productivity	Dr. Md. Azizul Haque Principal Scientific Officer Soil Science Division, BAU Campus, BINA, Mymensingh