

KGF Supported Project under Technology Piloting Program

Sl #	Project code #	Name of Project (Pilot project)	Duration	Total project Budget (LT)	Principal Investigator (PI)	Organization	Status
1	C-HF-103	Validation of improved agricultural technologies at farmer's field in hill farming system. Implemented by BARI		49.72	Dr. Md. Mohabbat Ullah, Principal Scientific Officer, Hill Agril. Research Station, Bangladesh Agricultural Research Institute, Khagrachhari, Cell: 01550605727	BARI	Complete
2	C-PHT-179	Increasing storability of potato in natural storage and income generation through small scale processing of potato. BARI		198.05	Dr. Md Azizul Haque, Former in charge, Tuber Crops Research Sub-center, BARI Munshiganj-1500. Currently Professor, BSMRAU. Cell: 01711488619	BSMRAU	Complete
3	C-CA-113	Adaptation of improved Sesame varieties in Khulna District optimizing sowing time and Nitrogenous fertilizer management. Khulna University		161.08	Dr. Md. Sarwar Jahan, Professor, Agrotechnology Discipline, Khulna University, Khulna-9208. Cell: 01712813106	KU	Complete
4	C-S-161	Water management practices for increasing cropping intensity in Chapai Nawabganj District of Bangladesh. BINA		66.80	Dr. Md. Asgar Ali Sarker, CSO (cc), Agriculture Engineering Division, BINA, P.O. Box-04, Mymensingh-2202. Cell: 01715998145	BINA	Complete
5	P-1	Crop intensification in Barind area through effective drought management. BSMRAU		99.23	Dr. Md. Abdus Salam, Senior Scientific Officer On-Farm Research Division, Bangladesh Agricultural Research Institute, Rajshahi. Cell: 01712092122	BARI	Complete
6	P-2	Management and control of mites in coconut through farmers' capacity enhancement. BARI		20.00	Dr. Md. Nazrul Islam, Principal Scientific Officer Regional Horticultural Research Station, Shibpur, Narshingdi. Cell: 01715855239	BARI	Complete
7	P-3	Increasing rice production adopting improved production technologies in the tidal floodplain. BARI		80.00	Professor Dr. Md. Jafar Ullah, Department of Agronomy, Sher-E-Bangla Agricultural University, Dhaka. Cell: 01552331605	SAU, Dhaka	Complete
8	P-4	Upscaling of mubgbean-rice pattern in the Charlands of Kurigram. BARI		123.44	Professor Dr. Md. Abdul Karim, Department of Agronomy Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706. 01716752414	BSMRAU	Complete
9	P-5	Upscaling improved jhum cultivation introducing intercropping rice with cotton.		64.97	Prof. Dr. Md. Farid Uddin, Additional Director Cotton Development Board Khamarbari. Cell: 01711020798	CDB	Complete
10	P-6	Integrating crops and fish culture through land conversion into-ditch-dyke system		95.58	Professor Dr. Md. Mofazzal Hossain, Department of Horticulture, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706. Cell: 01819433225	BSMRAU	Complete
11	P-7	Up-scaling and Validation of a proven technology on management of the major diseases of Brinjal and Tomato. BARI		188.05	Dr. Biresh Kumar Goswami, CSO, TCRC, BARI, Gazipur-1701. Cell: 01716519187	BARI	Complete
12	P-8	Validation and piloting of improved production technologies in Gopalgonj Basin. BARI		114.88	Dr. Ashraf Hossain, Principal Scientific Officer, Pulses Research Sub-station, BARI, Gazipur. Cell: 01712948871	BARI	Complete

Sl #	Project code #	Name of Project (Pilot project)	Duration	Total project Budget (LT)	Principal Investigator (PI)	Organization	Status
13	P-9	Validation of up-scaling of Improved Rice Based Cropping Systems incorporating Mustard and Potato in Northern Districts BARI		122.51	Dr. ASM Mahabubur Rahman, CSO, OFRD, BARI, Gazipur. Cell: 01712598035	BARI	Complete
14	P-10	Up-Scaling and validation of Rhizome Rot Disease Management BARI		167.93	Dr. Atika Ayub, Chief Scientific Officer, Plant Pathology Division, Bangladesh Agricultural Research Institute (BARI); Cell:01716549366	BARI	Complete
15	P-11	Validation and scaling up of T.Aman - Potato/Mustard - Mungbean -T.Aus Cropping System in Northern districts of Bangladesh. BSMRAU		245.00	Prof. Dr. Md. Moynul Haque, Dept. of Agronomy; Cell: 01711908640	BAU	Complete
16	P-12	Up-scaling of cost effective formula feeds and improved management practices for increasing milk and meat production from buffaloes. BAU		46.67	Dr. Md. Ruhul Amin, Prof Dept of Animal Science, BAU, Mymensingh. Cell: 01714217157	BAU	Complete
17	P-13	Adaptation of Community Enterprise Approach in Tidal Floodplains for crop-fish culture - Jhalokathi Model. SHISUK		185.24	Mr. Zillur Rahman, Program Director, SHISUK, Dept. of Fisheries and Dhaka University	SHISUK	Complete
18	P-14	Pilot Project on "Up-scaling and Campaigning of Rice-Cotton intercropping in Bandarban and Khagrachari districts". CDP		138.51	Dr. Md. Farid Uddin, Executive Director, CDB, Dhaka	CDB	Complete
19	P-15	Upscaling of high value shing fish culture technology in homestead household ponds	December 2015 to January 2017	40.72	Dr. Md. Jahangir Alam, Prof., Dept. of Fisheries Biology and Aquatic Environment, BSMRAU, Gazipur; Cell: 01715143521	BSMRAU	Complete
20	P-16	Improving the animal health and productivity through mobile veterinary services	May 2017 to April 2020	111.043	Prof. Dr. Emdadul Haque Chowdhury, Department of Pathology, BAU, Mymensingh, Mobile no. 01712 017381	BAU	Complete
21	P-17	Upscaling of tricho-compost and tricho-leachate production for disease management in vegetable and spices (rhizome and bulb crops).	Jan 2018 to Dec 2020	84.33	Dr. Mrs. Shamsunnahar, PSO, HRC, BARI	BARI	Complete
22	P-18	Scale up of Community Enterprise Approach (CEA) for Intensification of floodplain fish production in Chalan beel	Apr 2017 to 2020	275.00	SHISUK, Dept. of Genetics and Fish Breeding, BSMRAU, Gazipur	BSMRAU	Complete
23	P-19	Validation and Disdeminatation of newly released high yielding and climate smart potato varieties.	November 2017 to August 2020	21.63	Dr. Bimal Chandra Kundu, PSO, Tuber Crops Research Center, BARI, Joydebpur, Gazipur, Cell : 01712681181, Email- kundubc@yahoo.com	BARI	Complete
24	TP-20	Productivity Enhancement of Goor and Chewing type Sugarcane through Management of Major Diseases		205.58	Dr.Md. Shamsur Rahman, PSO & Head, Pathology Division, BSRI, Cell: 01716165669, Email: msrahmanbsri@gmail.com	BSRI	Complete
Total of CRP Projects				2905.97			