

KGF Supported Project under CGP 2nd Call

Sl #	Project code #	Name of Project	Duration	Total Budget (LT)	Principal Investigator (PI)	Organization	Status
1	TF 15-SF	Improvement of Soil Fertility and Crop Yield through adoption of conservation agriculture in Mustard -Boro-T. Aman CP	Mar 2015 to Feb 2018	49.72	Dr. Jahiruddin, Soil Sc. BAU: 01718813889	BAU, Mymensingh	Complete
2	TF 16-WF	Collection, Evaluation and Introduction of White Maize for Human Consumption in Bangladesh	Mar 2015 to Feb 2018	198.05	Prof JafarUllah, SAU, Dhaka: 01552331605	SAU, Dhaka	Complete
3	TF 17-ARI	ARI Refining and Validation of BAU-Bro chickens	Mar 2015 to Feb 2018	161.08	Prof Ashraf Ali, BAU: 01675145096	BAU, Mymensingh	Complete
4	TF 18-EM	Exploring epidemiology, anthelmintic resistance and genetic diversity of some common gastrointestinal nematodes of small ruminants in Bangladesh	Mar 2015 to Feb 2018	66.80	Prof Zahangir Alam, BAU: 01746611162	BAU, Mymensingh	Complete
5	TF 19-EM	Community engagement in biosecurity (CEB) for the prevention of infectious diseases of poultry based on epidemiological risk analysis.	Apr 2015 to Mar 2018	99.23	Prof Rafiqul Islam, BAU: 01759674267	BAU, Mymensingh	Complete
6	TF 20-EM	Studies of pigeon diseases in northern Bangladesh	Apr 2015 to Mar 2017	20.00	Prof Jalal Uddin Sarder, Department of Animal Husbandry and veterinary Science , RU: 01556308564	RU	Complete
7	TF 21-DL	Use of Probiotic to Improve Nutritional Value of Rice Straw and Its Impact on Dairy Cow Production	Apr 2015 to Mar 2018	80.00	Dr. Abu Sadeque Md. Selim: 01718370722	DLS	Complete
8	TF 22-PS	Productivity Enhancement of Goor and Chewing type Sugarcane through management of Major Diseases in NMZ	Sep 2015 to Aug 2018	123.44	Dr. Shamsur Rahman, BSRI: 01716165669	BSRI	Complete
9	TF 23-AM	Improvement and validation of BARI seeder for grain crops under different cropping patterns and soil conditions	Mar 2017 to Feb 2020	64.97	Dr. Ayub Hossain, FMPE, BARI	BARI	Complete
10	TF 24-EM	Epidemiological and patho biological investigation of repeat breeding syndrome and development of strategies for improving the fertility of repeat breeder dairy cattle	Aug 2015 to Jul 2018	95.58	Prof Nasrin Sultana Juyena, Vet Sc. BAU: 01759674267	BAU, Mymensingh	Complete
11	TF 26-ARI	Validation and Up-scaling of Bee Keeping Practices for Improving Yield and Quality of Bee Products'	May 2015 to Apr 2018	188.05	Dr. Sakhawat Hossain, SAU, Dhaka: 01716092747	SAU, Dhaka	Complete
12	TF 27-SF	Adaptation of Improved Soil Fertility Management Practices for Variable Soil Conditions under Intensively Cropping Systems	Jun 2015 to May 2018	114.88	Dr. Mustafizur Rahman, BSMRAU: 01718186642	BSMRAU	Complete
13	TF 29-AM	Design and development of two stage drying technique for drying high moisture grain	Mar 2017 to Feb 2020	122.52	Md. Sazzad Hossain Sarker, HDSTU: 01713163347, mshsarker_hstu@yahoo.com	HDSTU	Complete
14	TF 30-AP	Sustainable Development of Aquaculture in the North-West Region of Bangladesh under Climate Changes scenario	Nov 2015 to Aug 2018	167.93	Prof Istiaque Hossain, RU, Rajshahi: 01726514232, Email: bitanrubd@yahoo.com	RU	Complete
15	TF 31-VC	Market and value chain studies of selected fruits and vegetables with special references to post harvest losses and food safety in Bangladesh	Mar 2017 to Feb 2020	245.00	Dr. Abdul Matin, Agril Economics, BARI: 01725694481, Email: matinecon61@yahoo.com	BARI	Complete
16	TF 32-SF	Integrated Nutrient Management for Intensive cropping in coastal and charland areas of Bhola District	Sep 2015 to Aug 2018	46.68	Md. Shahidul Islam, BARI, Bhola: 01718638771	BARI	Complete
17	TF 33-ARI	Farm Productivity Improvement in Haor Areas through Integrated Farming Systems Approach	Aug 2015 to Jul 2018	185.24	Prof Dr. Md. Abul Kashem, Professor, Dept. of soil sc, SAU, Sylhet	SAU, Sylhet	Complete
18	TF 35-SF	Integrated Nutrient management for sustaining soil fertility and crop productivity under intensive cropping system	Jul 2015 to Jun 2018	138.51	Previous (PI) Dr. Mahbubur Rahaman, OFRD, BARI: 01712598035, Present (PI)	BARI	Complete
19	TF 36-FP	Maximizing forage production in saline prone areas of south -west coastal belt through improved management practices	Dec 2015 to Nov 2018	40.72	Prof Shafiqul Islam: 01711190798. Khulna University, Email: fakirmsa@gmail.com	KU	Complete
Total of 2nd Call				2208.39			