

On-going CGP 3rd Call Projects (26)

SL#	Code:	Project Title:	Organization Involved:	Principal Investigator	Location	T. Budget (In Lac)
1	TF-37-F/17	Development of Health Management Strategy Against Bacterial Diseases in the Aquafarms of Bangladesh.	BAU	Dr. Gias Uddin Ahmed, Prof, Aquaculture, BAU, Mym, Mobile: 01712564528, Email: gias50@gmail.com	Chittagong, Khulna, Mymensingh	76.76
2	TF-38-F/17	Community Participated post harvest loss reduction and value addition of fresh fish through improved handling, processing, distribution and marketing in haor and floodplain.	BAU	Prof. Nowshad Alam Faculty of Fisheries, BAU, Mymen. Cell # 01711446315	BAU, Mymensingh, Kishoreganj, Comolla	235.00
3	TF-39-F-17	Adaptation of Disease Management Strategy in the Existing Culture Practices of Shrimp through Aquamimicry System	BSMRAU	Dr. SM Rafiquzzaman, Dept of Fisheries Biology and aquatic environment, BSMRAU, Gazipur, Cell # 01754041311	BSMRAU and Satkhira	69.84
4	TF-40-F-17	Effects of dietary polyunsaturated fatty acid and beta glucan on broodfish (Labeo rohita, Mystus cavasius and Ompok pabda) immunity and fry quality	BAU	Dr. Zakir Hossain, Prof, Fisheries, Biology and Genetics, BAU, Mymensingh. Cell # 01724939693	BAU, Mymensingh	70.24
5	TF-41-SBR/17	Development and Adoption of Cotton-Based Cropping System for Drought-prone Highland of Chittagong Hill Tracts	Cotton Development Board, Khamarbari, Farmgate, Dhaka-1215	Dr. Md. Farid Uddin, ED, CDB, 6th Floor, Rear Building, Khamarbari, Dhaka-1215 Mobile: 01711020798	Bandarban, Khagrachari, Rangamati	149.50
6	TF-42-AM/17	Development and Adoption of Low cost small potato planter and harvester for profitable potato production	BARI	Dr. Md. Israil Hossain, CSO, Farm Machinery & Postharvest Division, BARI, Gazipur, M: 01713363630, Email: mdisrail@gmail.com	Gazipur, Munshigonj, Debigonj	44.42
7	TF-43-C/17	Livelihood improvement of farmers through farming systems research and development in floating agriculture Eco-system.	BARI, Gazipur.	Dr. M. Akkas Ali , PSO, OFRD, BARI, Gazipur. Cell: 01718637801, Email: alim.akkas@yahoo.com	Nazirpur of Pirojpur, Sadar, Tungipara Kotalipara og Gopalganj, Mollarhat of Bagerhat	260.00
8	TF-44-L/18	Livestock and Human Brucellosis: Molecular diagnosis, treatment and control.	BAU	Dr. Md. Siddiqur Rahman, Prof, Department of Medicine, BAU, Mym; Mobile: 01918181550		75.00

9	TF-45-L/17	Epidemiological investigation on tuberculosis and campylobacteriosis associated with dairy farming practices in the selected districts of Bangladesh	BAU	Dr. S.M. Lutful Kabir, Prof, Microbiology and Hygiene, BAU, Mym; Mobile: 01754987218		260.00
10	TF-46-L/17	Study on zoonotic diseases of pets and assessment of risk factors of commonly occurred zoonoses for better management.	Institute of Biotechnology, Ganakbari, Ashulia, Savar, Dhaka-1349	Dr. Jahangir Alam, CSO, Animal Biotechnology Division, National Institute of Biotechnology, Ganakbari, Ashulia, Savar, Dhaka-1349; Mobile: 01712819098		82.15
11	TF-47-L/17	Value addition to feeds and fodder through bioactive component-rice herbs for safe livestock production.	BAU	Dr. Al Mamun, Prof. Dept of Animal Nutrition, BAU, Mymensingh. Cell # 01715051093		81.10
12	TF-48-L/17	Improving Lamb Production Potentiality of Native Sheep through Selection and Genetic Enhancement.	BAU	Dr. Md. Munir Hossain, Prof, Animal Breeding and Genetics, BAU, Mym; Mobile: 01716540609		67.96
13	TF-49-L/17	Value addition through pelleting and densifying of feed using crop residues for ruminants.		Dr. Mohammad Mohi Uddin, Assistant Prof, Animal Nutrition, BAU, Mymensingh; Mobile: 01818429023		60.00
14	TF-50-C/17	Management of wheat blast caused by Magnaporthe oryzae pathotype Triticum introduction.	BARI, Dinajpur	PI 1: Dr. Naresh Chandra Barma, Director, WRC, BARI, Nashipur, Dinajpur. Cell: 01712226755	Jessore, Dinajpur, Mymensingh, Gazipur, Meherpur, Chuadanga	516.26
15	TF-51-SBR/17	Assessment of cropping patterns for sustainable intensification in drought and saline-prone ecosystems using remote sensing and geospatial modeling.	BARI	Dr. Md. Golam Mahboob, SSO, ASICT Division, BARI, Gazipur, Cell: 01816194986, Email: golam.mahboob@gmail.com	Rajshahi, Chapai, Nowga, Bogra, Nator, Sirajgonj, Gainbandha, Joypurhat, Dinajpur, Rangpur	122.90
16	TF-52-C/17	Adaptation of BARI released hyacinth bean varieties and upscaling the farmers innovation for productivity enhancement in Narsingdi region.	Bangladesh Agricultural Research Institute (BARI) & Chinishpur Dipshikha Mohila Samity (CDMS)	Dr. Moshir Rahman, PSO, RHRS, BARI, Shibpur, Narsingdi. Cell # 01716838586, Email: moshir.bari@yahoo.com	Shibpur, Belabo, Palash, Sadar of Narsingdi	67.50

17	TF-53-C/17	Production and dissemination of BARI released year round jackfruit variety and its management packages.	Bangladesh Agricultural Research Institute (BARI) & SSURDA	Dr. Md. Jillur Rahman, SSO, Pomology Division, HRC, BARI, Gazipur.; 01715082555, Email: jillurhrc@gmail.com	Gazipur, Mymensingh, Khagrachari, Narsingdi	63.92
18	TF-54-SBR/17	Improvement of Cropping systems applying different agronomic management practices in salinity affected coastal zone of south-western part of Bangladesh for attaining food security and sustainability.	BARI	Dr. Md. Sirajul Islam, CSO, RARS, BARI, Jessore-7400, Cell: 01712142042	Khulna, Satkhira	260.00
19	TF 55-AE/17	Development and adoption of a solar cabinet dryer for vegetable seeds.	BARI	Dr. Nurul Amin, SSO, FFPE Division, BARI, Gazipur, Cell: 01717734248	Gazipur, Jessore	22.45
20	TF 56-CIM/17	Collection and characterization of potential germplasm of rape-seed mustard and participatory variety selection salt tolerant short duration variety for increasing cropping intensity in southern coastal Bangladesh.	BAU, BCSKS & AVA Dev. Soc	Dr. Lulful Hasan, Prof GPB, BAU, Mymensingh. Cell: 01715091096	BAU, Mymensingh, BARI, Khulna, Satkhira, Bagherhat, Barisal, Patuakhali, Barguna	125.00
21	TF-57-C/17	Identification of Resistant Sources against Gallmidge and Development of Tolerant Advanced Breeding lines.	BRRI, Entomology and Breeding Division	Dr. Moffazzel Hossain, PSO, Entomology Division, BRRI, Gazipur. Cell #	Kapasia (Gazipur), Natore (Sadar), Kaharul (Dinajpur, Chunarughat (Habiganj)), Sadar (Cox's Bazar)	130.80
22	TF 58-C/17	Sustainable management of maize insect pests with special emphasis on the corn borer, the emerging species through innovative, participatory, and collaborative research.	a) Bangladesh Agricultural University (BAU), Mymensingh. b) Social Advancement Council (SAC) Dharmapur, Sundargaing, Gaibandha.	Professor Dr. Khandakar Shariful Islam, Dept. of Entomology, BAU, Mymensingh 2202, Cell: 01716370731	BAU, Mymensingh; Chuadanga, Gaibandha	97.90
23	TF 59-C/17	Promoting production of beans (bush bean, mungbean and soybean) for increased income of rural people in the	BARI, Agrarian Research Foundation (ARF),	Dr. Md. Ashraf Hossain, PSO and Head, BARI, Gazipur; Mobile: 01712948871		515.95

		south central coastal region of Bangladesh”.	Dhaka			
24	TF 60-SBF/17	Improvement of agro-forestry practices for better livelihood and environment in Charland area of Tista river Basin.	1. Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur 2. Rural Development Academy (RDA), Bogra	Dr. Md. Shafiqul Bari, Prof, Agroforestry and Environment, HMDSTU. Cell: 01713163399	Kurigram, Gaibanda	
25	TF 61-RB/17	Up scaling of rice-bean cropping system for increased yield, nutrients and soil productivity.	BAU	Dr. Md. Solaiman Ali Fakir, Professor, Dept. of Crop Botany, BAU, Mymensingh-2202, Cell: 01715523202		
26	TF 62-L/17	Validation of good practices of on-farm lamb production systems	BAU, Mymensingh RU, Rajshahi, BLRI, Savar, Dhaka Social Progress Services (SPS), 101, Botola, Sherpur	Dr. M. A. Hashem, Prof, Animal Science, BAU, Mym; Mobile: 01721310621		515.95