SI #	Project code #	Name of Project (3rd call)	Duration	Total project	Principal Investigator (PI)	Organization	Status
				Budget (LT)			
1	TF-37-F/17	Development of Health Management Strategy against Bacterial Diseases in the Aquafarms of Bangladesh	Dec 2017 to Nov 2020	76.76	Dr. Gias Uddin Ahmed, Prof, Aquaculture, BAU, Mym, Mobile: 01712564528, Email: gias50@gmail.com	BAU	Complete
		Bacterial Diseases in the Aquatantis of Bangiadesh	2020		01712504528, Elliali. glasso@glilali.com	Влю	compiete
2	TF-38-F/17	Post-harvest loss reduction and value addition of fresh	Mar 2018 to Feb	235.00	Prof. Nowshad Alam Faculty of Fisheries, BAU, Mymen. Cell #	BAU	Complete
		water fish	2021 Ext. Mar 22		01711446315, Email: nowsad12@yahoo.com		
3	TF-39-F/17	Adaptation of Disease Management Strategy in the Existing		69.84	Dr. SM Rafiquzzaman, Dept of Fisheries Biology and aquatic	DCMDALL	Comulato
		Culture practices of Shrimp through Aquamimicry System	2020		environment, BSMRAU, Gazipur, Cell # 01754041311, Email:bokul44@vahoo.com	BSMRAU	Complete
4	TF-40-F/17	Effects of dietary polyunsaturated fatty acid and beta	Dec 2017 to Nov	70.24	Dr. Zakir Hossain, Prof, Fisheries, Biology and Genetics, BAU,		
		glucan on broodfish (Labeo rohita, Mystus cavasius and	2020		Mymensingh. Cell # 01724939693, Email:	BAU	Complete
		Ompok pabda) immunity and fry quality			zakir1000@yahoo.com	BRO	compiete
5	TF41-SBR/17	Development and Adoption of Cotton-Based Cropping	Feb 2018 to Jan	149.50	Dr. Md. Farid Uddin, ED, CDB, 6th Floor, Rear Building,		
		System for Drought-prone Highland of Chittagong Hill	2021		Khamarbari, Dhaka-1215 Mobile: 01711020798,	CDB	Complete
		Tracts			Email:mfaridcdb@gmail.com		
6	TF42- AE/17	Development and adoption of low cost small potato	Nov 2017 to Oct	44.42	Dr. Md. Israil Hossain, CSO, Farm Machinery & Postharvest		
		planter and harvester for profitable potato production	2020		Division, BARI, Gazipur, M: 01713363630, Email:	BARI	Complete
	7540.0/47				arshadul@bari.gov.bd		
7	TF43-C/17	Livelihood improvement through farming system research	Nov 2017 to Oct	260.00	Dr. M. Akkas Ali , PSO, OFRD, BARI, Gazipur. Cell:	DADI	Complete
		and development in floating agriculture system.	2020		01718637801, Email: alim.akkas@yahoo.com	BARI	Complete
8	TF-44-L/17	Livestock and Human Brucellosis: Molecular diagnosis,	Jan 2018 to Dec	75.00	Dr. Md. Siddiqur Rahman, Prof, Department of Medicine,		
		treatment and control	2020		BAU, Mym; Mobile: 01918181550,	BAU	Complete
_					msrahman 4364@gmail.com		
9	TF-45-L/17	Epidemiological investigation on tuberculosis and	Jan 2018 to Dec	260.00	Dr. S.M. Lutful Kabir, Prof, Microbiology and Hygiene, BAU,	5411	C
		campylobacteriosis associated with dairy farming practices in the selected districts of Bangladesh	2020		Mym; Mobile: 01754987218, lkabir79@gmail.com	BAU	Complete
10	TF-46-L/17	Study on zoonotic diseases of pets and assessment of risk	Jan 2018 to Dec	82.15	Dr. Jahangir Alam, CSO, Animal Biotechnology Division,		
		factors of commonly occurred zoonoses for better	2020		National Institute of Biotechnology, Ganakbari, Ashulia, Savar,	ational Institute of	Complete
		management			Dhaka-1349; Mobile: 01712819098,	Biotechnology	compiete
					alamiahan2003@vahoo.com		
11	TF-47-L/17	Value addition to feeds and fodder through bioactive	Feb 2018 to Jan	81.10	Dr. Al Mamun, Prof. Dept of Animal Nutrition, BAU,	5411	
		component-rice herbs for safe livestock production	2021		Mymensingh. Cell # 01715051093,	BAU	Complete
10	TE 40 1 /17	Improving Londo Draduction Detentiality of Native Chaon	Fab 2019 to lan	67.00	Email:mamunshimu@vahoo.com		
12	TF-48-L/17	Improving Lamb Production Potentiality of Native Sheep	Feb 2018 to Jan	67.96	Dr. Md. Munir Hossain, Prof, Animal Breeding and Genetics,	BAU	Complete
		through Selection and Genetic Enhancement	2021		BAU, Mym; Mobile: 01716540609, mmhabg@gmail.com	BAU	complete
13	TF-49-L/17	"Value addition to straw for enhancing dairy production in	Apr 2018 to Mar	60.00	Dr. Mohammad Mohi Uddin, Assistant Prof, Animal Nutirtion,	_	
		Bangladesh"	2021		BAU, Mymensingh; Mobile: 01818429023,	BAU	Complete
	TE EO 0/47			546.26	mohammad.uddin@bau.edu.bd		
14	TF-50-C/17	Management of wheat blast caused by Magnaporthe	Jan 2018 to Dec	516.26	PI 1: Dr Golam Faruq, Director General, Bangladesh Wheat	DW/MDI	Complete
		oryzae pathotype Triticum	2020		and Maize Research Institute,	BWMRI	Complete
			1	1	Dinaipur.Email:dg.bwmri@gmail.com	1	

KGF Supported Project under CGP 3rd Call

SI #	Project code #	Name of Project (3rd call)	Duration	Total project Budget (LT)	Principal Investigator (PI)	Organization	Status
15	TF-51-C/17	Assessment of cropping patterns for sustainable intensification in drought and saline-prone ecosystems using remote sensing and geospatial modeling.	Apr 2018 to Mar 2021	122.90	Mr. Suman Biswas, Scientific Officer, ASICT Division, BARI, Contact:০১৭৪১৪২২১৪৭, Email: suman@bari.gov.bd	BARI	Complete
16	TF-52-C/17	Adaptation of BARI released hyacinth bean varieties and up-scaling the farmer's innovation for productivity enhancement in Narsingdi region.	Feb 2018 to Jan 2021	67.50	Dr. Syed Mizanur Rahman, PSO, BARI, Shibpur, Narsingdi. Cell # 01819448805, Emai: smmrahman1969@gmail.com	BARI	Complete
17	TF-53-C/17	Production and dissemination of BARI released year round jackfruit variety and its management packages.	Feb 2018 to Jan 2021	63.92	Dr. Md. Jillur Rahman, SSO, Pomology Division, HRC, BARI, Gazipur.; 01715082555, Email: jillurhrc@gmai.com	BARI	Complete
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.	Jan 2018 to Dec 2020	260.00	PI: Dr. Kawsar Uddin Ahammed, PSO,RARS,BARI, Jessore, Cell Gazipur , Cell: 01719915737, Email :kwsr67@gmail.com	BARI	Complete
19	TF-55-AE/17	Development and adoption of a solar cabinet dryer for vegetable seeds	Jan 2018 to Dec 2020	22.45	Dr. Nurul Amin, SSO, FFPE Division, BARI, Gazipur, Cell: 01717734248, Email:naminbari@gmail.com	BARI	Complete
20	TF-56-C/17	Collection characterization of potential germplasm of rape seed-mustard and participatory salt tolerant short duration variety development for increasing cropping intensity in southern coastal Bangladesh	Jan 2018 to Dec 2020	125.00	Dr. Lulful Hasan, Prof GPB, BAU, Mymensingh. Cell: 01715091096, Email:lutfulhassan@yahoo.com	BAU	Complete
21	TF-57-C/17	Identification of Resistant Sources against Gallmidge and Development of Tolerant Advanced Breeding Lines	Feb 2018 to Jan 2021	130.80	Dr. Moffazzel Hossain, PSO, Entomology Division, BRRI, Gazipur. Cell #01731386113, Email:mofazzel70@yahoo.com	BRRI	Complete
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.	Feb 2018 to Jan 2021	97.90	Professor Dr. Khandakar Shariful Islam, Dept. of Entomology, BAU, Mymensingh 2202, Cell: 01716370731, Email:ksharif_bau@yahoo.com	BAU	Complete
23	TF-60-SBR/17	Improvement of agroforestry practices for better livelihood and environment in Charland area of Tista River Basin.	Mar 2018 to Feb 2021	49.00	Dr. Md. Shafiqul Bari, Prof, Agroforestry and Environment, HMDSTU. Cell: 01713163399, Email: barimdshafiqul@gmail.com	HMDSTU	Complete
24	TF-61-C/17	Up-scaling of Rice-Bean cropping system for increased yield, Nutrients and soil productivity.	Mar 2018 to Feb 2021	51.60	Dr. Md. Solaiman Ali Fakir, Professor, Dept. of Crop Botany, BAU, Mymensingh-2202, Cell: 01715523202, Email: fakirmsa@gmail.com	BAU	Complete
25	TF-62-L/17	Coordinated Project: Validation of good practices of on- farm lamb production systems	Feb 2018 to Jan 2021	515.95	Dr. M. A. Hashem, Prof, Animal Science, BAU, Mym; Mobile: 01721310621, hashem_mdabul@vahoo.com,	BAU	Complete
26	TF-63-Char/17	Diffusion of innovative Mgt. Practices for Sustainable Crop Production in Char lands of Bangladesh	October 2018- April 2022 (Ext.)	71.2115	Dr. Md. Safiul Islam Afrad, Prof. Dept of Agricultural Extension and Rural Development, BSMRAU, Gazipur, Mobile No. 01972584820. Email: afrad69@gmail.com	BSMRAU	Complete
27	TF-64-Fruit/17	Exploring and in situ development of under utilized fruits to improve nutritional food security and livelihood of the poor communities of southern Bangladesh.	Jan 2018 to Dec 2019 (Ext.)	34.99	Prof. Dr. Md. Abdur Rahim, Department of Hoticulture, Mymensingh Agriculture University (BAU). Cell: 01711854471, Email: marahim1956@bau.edu.bd	BAU	Complete
		Total of 3rd Call		3661.45			