List of Research Projects

SL No.	Name of the Project	Principal and Associate Researchers	Funding Org.	Tenure	Amount (0000 TK)
1.	Upliftment Of Farmers Livelihood And Enrichment Of Environment Through Improved Agroforestry Practices In Char Land Ecosystem Of Bangladesh	Prof. Dr. G.M. Mujibar Rahman Department of Agroforestry BAU, Mymensingh	World Bank	January 2019 to June 2021	62.53
2.	Host specificity of ectomycorrhizal fungi to common dipterocarps in Bangladesh	Prof. Dr. Md. Abdul Wadud Department of Agroforestry BAU, Mymensingh	BAURES	July 2008 to June 2010	2.0
32.	Sustainable production by agroforestry system	Prof. Dr. Md. Abdul Wadud Department of Agroforestry BAU, Mymensingh	MOST	July 2012 to June 2013	3.0
4.	Coordinated project on improvement of Agroforestry practices for better livelihood and environment: BAU component	Prof. Dr. G.M. Mujibar Rahman Department of Agroforestry BAU, Mymensingh	World Bank	May 2011 to June 2014	65.46
5.	Tree-vegetable interactions in agroforestry system	Prof. Dr. Md. Abdul Wadud Department of Agroforestry BAU, Mymensingh	BAURES	July 2012 to June 2013	1.5
6.	Organic farming by alley cropping as agroforestry system	Prof. Dr. Md. Abdul Wadud Department of Agroforestry BAU, Mymensingh	AU-GC	July 2010 to June 2012	1.2
7.	Shade effect of Trees on companion crops in agrisilvicultural system	Prof. Dr. Md. Abdul Wadud Department of Agroforestry BAU, Mymensingh	AU-GC	July 2013 to June 2014	1.5
8.	Timber tree based agroforestry practices in char land farming	Prof. Dr. Md. Abdul Wadud Department of	AU-GC	July 2015 to June	1.5

	system	Agroforestry		2016	
0	D C C	BAU, Mymensingh	A 7.7	T 1	4 =
9.	Performance of mango	Prof. Dr. Md. Abdul	AU-GC	July	1.5
	and guava fruit tree	Wadud		2016 to	
	under char land based	Department of		June	
	agroforestry practices	Agroforestry		2017	
		BAU, Mymensingh			2.0
10.	Performance of	Prof. Dr. Md. Abdul	MoST	July	3.0
	agrisilvicultural system	Wadud		2016 to	
	as alley cropping for	Department of		June	
	better soil environment	Agroforestry		2017	
		BAU, Mymensingh			
11.	Making social forestry	Prof. Dr. Kazi Kamrul	BAURES	2016-17	1.5
	work towards poverty	Islam			
	alleviation of Ethnic	Department of			
	minority living	Agroforestry			
	Madhupur Sal forest	BAU, Mymensingh			
	area, Bangladesh				
12.	P&P project	Prof. Dr. Kazi Kamrul	Japan	2010-13	1500
	(Interdisciplinary	Islam	Govt.		
	Programs in Education	Department of			
	and Projects in Research	Agroforestry			
	Development, Kyushu	BAU, Mymensingh			
	University, Japan)	-			
13.	Effect of	Prof. Dr. Kazi Kamrul	Fuji	2010-11	10
	participatory/social	Islam	Xerox.		
	forestry program in	Department of	Co. Ltd.		
	poverty alleviation: case	Agroforestry	Japan		
	studies from South Asia	BAU, Mymensingh			
15.	Forestland grabbing	Prof. Dr. Kazi Kamrul	JSPS,	2017-19	30
	across the Japan and	Islam	Japan		
	Bangladesh: the analysis	Department of			
	of sustainable forest	Agroforestry			
	future perspectives	BAU, Mymensingh			
16.	Biogeochemical analysis	Mohammad Kamrul	MoST	2014-15	0.6
	of soils and leaf litters of	Hasan			
	Chittagong hill forest of	Department of			
	Bangladesh	Agroforestry			
		BAU, Mymensingh			
17.	Biogeochemical analysis	Mohammad Kamrul	BAURES	2015-16	1.5
17.	of soils of mangrove	Hasan	D. TORES		1.5
	forest of Bangladesh	Department of			
	Torest or Dangiaucsii	Agroforestry			
		BAU, Mymensingh			
18.	Effects of human	Mohammad Kamrul	MoST	2017-18	2.5
10.	disturbances on forest	Hasan	141021	2017-10	2.3
	disturbances on forest	1148411			

	structure and soils in the	Department of			
	Madhupur Sal forest of	Agroforestry			
	Bangladesh	BAU, Mymensingh			
19.	Scaling-up of farmer led	Mohammad Kamrul	World	2017-18	29.22
	agroforestry practices	Hasan	Bank and		
	for livelihood	Department of	GoB		
	improvement and	Agroforestry			
	resources conservation	BAU, Mymensingh			
	in the Madhupur Garh				
	area of Bangladesh				
20.	Comparative study of	Mohammad Kamrul	BAURES	2018-19	4.0
	agroforestry and social	Hasan			
	forestry on vegetation	Department of			
	and soil nutrient	Agroforestry			
	composition established	BAU, Mymensingh			
	in the deforested land of				
	Madhupur Sal forest of				
	Bangladesh				
21.	Productivity analysis of	Mohammad Kamrul	MoST	2018-19	4.0
	farmer led mango based	Hasan			
	agroforestry practices in	Department of			
	the Madhupur Garh area	Agroforestry			
	of Bangladesh	BAU, Mymensingh			

Here,

BAURES= Bangladesh Agricultural University Research System

MoST= Ministry of Science and Technology, Bangladesh Govt.

AU-GC= University Grands Commission, Bangladesh

JSPS= Japan Society for the Promotion of Science