	On-going Basic Research Projects (8)									
8	L P. # Code:	Project Title:	Organization Involved:	Principal Investigator	Location	T.Budget (in lac)				
	BR 1- C/17	Study of the physiological and biochemical changes related to drought tolerance in wheat genotypes.	Plant Physiology Division, Bangladesh Agricultural Research Institute (BARI), Joydebpur, Gazipur-1701	Dr. Imrul Mosaddek Ahmed Plant Physiology Division, Cell: 01716458606	BARI, Joydebpur	97.92				
	BR 2- C/17	Linkage and QTL mapping of tungro resistance in rice.	Bangladesh Rice Research Institute, Gazipur-1701	Dr.Md Abdul Latif Plant Path. Division Mob. 01715034004	BRRI Joydebpur	69.00				
	BR 3- C/17	Exploring new source of blast resistance and pyramiding blast resistant genes into boro rice.	Bangladesh Rice Research Institute (BRRI), Gazipur 1701	Dr. Tahmid Hossain Ansari Plant Path. Division Cell:01716-839404	BRRI Joydebpur	99.01				
4	BR 4- C/17	Physiological Mechanism of waterlogging tolerance in sesame.	Plant Physiology Division, BARI, Gazipur, E-mail: faruquebari@gmail.com	Dr. A F M Shamim Ahsan, Scientific Officer Cell: 01713311332	RPRS, BARI Madaripur	66.76				
	BR 5- C/17	Environmental Stresses in Wheat: Identification and Expression of the Influential Genes at Critical Growth Stages and Analysis of Their Genetic Architecture.	Bangladesh Agricultural Research Institute (BARI), Gazipur-1701.	Dr. Golam Faruq, (Plant Breeding) Regional Wheat Research Centre, Gazipur Cell: 01725444555	BARI, Joydebpur; RARS Jessore; RARS Barisal; RARS Hathazari; HARC Khagrachari	199.98				
	BR 6- C/17	Physiological aspects of salinity tolerance of mungbean genotypes for southern region of Bangladesh.	Bangladesh Agricultural Research Institute (BARI), Gazipur-1701.	Dr. BabuLal Nag, PSO, RARS, Madaripur Cell: 01712750358	RPRS Madaripur; BARI Joydebpur	45.70				
	BR 7- C/17	Rice physiological development through trait discovery for boosting rice yield in changing climatic conditions.	Bangladesh Rice Research Institute (BRRI), Gazipur 1701, Bangladesh	Dr. Md. Ansar Ali Director Res. Wing Mob. 01825053582	BRRI Joydebpur	110.00				
L	BR 8-	PCR Based Sequencing of Salt and Heat	Cooperation with Scientist(s) of other	Dr. Mosharraf	BARI, Joydebpur; RARS	147.48				

C/17	Tolerant Potato Varieties Using	Institution:	Hossain Molla	Burirhat, Rangpur; RARS	
	Chloroplast DNA and QTL Analysis.	i. Dr. David Douches, Professor, Molecular	Biotechnology	Lebukhali, Patuakhali	
		Biologist and Potato Breeded, MSU, USA.	Section, TCRC		
		Email: douchesd@gmail.com	Cell: 01552403728		
		ii. Dr. Malay Saha, Professor, Molecular			
		marker lab, Noble Foundation, Ardmore,			
		OK, USA. Email: mcsaha@noble.org			