

1	NT .	N/1 A	111 7								
1.	Name	Md Asad-Uz-Zaman									
2.	Designation	Scientific Officer									
3.	Present Address	House no E 3/5, BRRI Residential Area									
4.	Tel./Mob./Fax.	01913861343									
5.	Email/Web:	Asad.brri@gmail.com									
6.	Date of Birth	05 November 1987									
7.	Specialization	Farming systems research									
8.	Education										
	Degree	Year			Institute		itute	Major Subject/Field			
	Post Doc.										
	PhD										
	MSc/MS	2011			BSMRAU			Plant Pathology			
	BSc	2008			BSMRAU			Agriculture			
9.	Training										
	Foreign										
	Organization	Year			Duration			Name of Program			
					To		From				
	In-Country										
	Organization	Year Durati			<u>_</u>		ľ	Name of Program			
		To		F	From			_			
	BARI	2013	11 th March	14 th	March			ems Research and Development			
	BRRI	2013	18 th June	20 th	June			Seed Production and raining Course			
	BARC	2013	01 th Oct	02 th	Oct	A I1	Agricultural Land Management for Improving Soil Fertility and Irrigation Efficiency under AFACI Project				
	BRRI	2014	12 th April		April	R	Rice Production, Communication and Office Management Training Course				
	Graduate Training Institute (GTI), Mymensingh	2014	18 th Oct	30 th	Oct	Research Methodology		hodology			
10.	Publication(s): (Head	ding & PI	OF file)	•		•					
1.	Md Asad Uz Zaman, Mohammad Rejwan bhuiyan, Mohammad Ashik Iqbal Khan, Md Khurshed Alam Bhuiyan and Mohammad Abdul Latif, Integrated options for the management of black root rot of strawberry caused by Rhizoctonia solani Kuhn; C. R. Biologies 338(2015) 112-120; http://sciencedirect.com/science/article/pii/S1631069114002820 A Haque,MR Bhuiyan,S Islam,MA U Zaman,MA Latif and MA Ali; Integrated Management of Ufra										
	(Ditylenchus Angustus) Disease Of Rice; Eco-friendly Agril.J6(12): 285-290, 2013 (December) http://efaj-international.com/archive/year-2013/december-2013/										
11.	Award (if any)										
	ı	1									

12.	Employment			
	Designation	Institute/Organization	Duration	Responsibility/Duties/Field
	Scientific officer	BRRI	03 June 2012 - Present	Farming System, Research