

CV of M. Raisul Haider, Ph.D.

1.	Name	:	M. RAISUL HAIDER, Ph.D.
2.	Father's name	:	Late Alhajj Nur Hossain Matubbar
	Mother's name		Late Mrs. Jobeda Khatun
3.	Gender	:	Male
4.	Date of birth and age	:	10-05-1960, age : 59
5.	Permanent address	:	Village- Tatikandi, P.O. Tekerhat Popular High
			School, Upazial- Rajoir, District- Madaripur
6.	Current address and Contact	:	Holding No. 272/23/3, Flat No. 2-B, Baten
			Nagar, Gabtoli Mazar Road, Mirpur-1, Dhaka-
			1216
			E-mail; haidertcp@yahoo.com
			Mobile: +88 01715372740

7. Educational Qualification

Degree/Diploma/Certificate	University/ Institute/Board	Year
Ph. D.	Bangladesh Agricultural University (BAU), Mymensingh	January, 2003
M. Sc. Ag. in Extension Education	BAU, Mymensingh	1984 (held in 1988)
B. Sc. Ag. (Hons.)	BAU, Mymensingh	1982 (held in 1984)
Higher Secondary Certificate (Science)	Dhaka	1978
Secondary School Certificate (Science)	Dhaka	1975

8. Training experience:

(a) In Country

Organization	Year	Year Duration		Name of Programme
		Mos.	Days	
1. Project Implementation Unit,	2011	-	3	Monitoring and Evaluation of
BARC, Farmgate, Dhaka				Research Programmes/Project
2. BARD, Kotbari, Comilla	2007	-	14	Administrative and financial
				management
3. BARC, Dhaka	2007	-	5	Project development and management
4. BAU, Mymensingh	2002	-	4	Qualitative and participatory Research
				Methods

Organization	Year	Dura	ation	Name of Programme
		Mos.	Days	
5. BPATC, Savar, Dhaka	1997	-	6	GO-NGO Relationship
6. IPSA, Salna, Gazipur	1994	-	3	Grafting Technology of Tomato and Eggplant
7. GTI, BAU, Mymensingh	1991	-	14	Research planning and Evaluation
8 Bangladesh Institute of Nuclear Agriculture(BINA) Mymensingh	1990	2	-	Nuclear Agriculture
9. BARC, Dhaka	1990	-	13	Micro-Computer and LOTUS 1-2-3
10. GTI, BAU, Mymensingh	1990	-	21	Communication and Transfer of Technology
11. GTI, BAU, Mymensingh	1989	-	7	Technical Writing in Agriculture
12. GTI, BAU, Mymensingh	1988	-	21	Communication and Transfer of Technology
13. GTI, BAU, Mymensingh	1987	-	14	Field Plot Technique and Experimental Design

(b) Abroad

Country	Year	Durat	ion	Name of Programme
		Months	Days	
1.Philippines	2011	-	18	- Impact assessment of Agricultural Researches and Development at College of Economics and Management, Loss Benos, University of the Philippines and PCARD during 10-27 August 2011
2. UK	1995- 96	4	16	Took some courses in M.Sc. Agricultural Economics at Wye College, London University, UK during October 1995 to Feb. 1996. Courses were: Essential Economics, Mathematics and Statistics for Economists, Rural Development, Econometrics, The Economics of Peasant Agriculture and Survey Methods. - Prepared research proposal on Impact of BINA developed crop varieties/technologies in the field level" at Wye College, University of London, U.K. during 1 October 1995 to 16 February 1996. - Have computer literacy on MS Word, Power Point, MS Excel SPSS etc

9. LANGUAGE AND DEGREE PROFICIENCY

ReadWriteSpeakBanglaExcellentExcellentExcellentEnglishExcellentExcellentExcellent

- 10. MEMBERSHIP OF PROFESSIONAL SOCIETIES
- Bangladesh Agricultural Extension Society
- Bangladesh Association for the Environmental Development (BAED)
- Bangladesh Association for the Advancement of Science(BAAS)
- Bangladesh Krishibid Institute(Bangladesh Agriculturists' Society)
- The progressive Agriculturists
- Social Scientists Network for national Agricultural Research System
- The Indian society of Agricultural Extension Education

11. COUNTRIES OF WORK EXPERIENCE

: Bangladesh, UK and India

12. EMPLOYMENT RECORD

Post held	Employer	Duration
Scientific Officer	Director General, Bangladesh	11 July 1985 to
	Institute of Nuclear	09 September 1990
	Agriculture(BINA), Mymensingh	
Senior Scientific Officer	-do-	10 September 1990 to 28 June
		1997
Principal Scientific Officer	-do-	29 June 1997 to 21 July 2014
Head of Training,	-do-	07 April 1997
Communication and		
Publication (TCP) Division		
Chief Scientific Officer	-do-	22 July 2014 to 9 May 2019
(Research Co-ordinator)		

13. Area(s) of Expertise:

- (i) Sicio-econimic Research and Technology Transfer,
- (ii) Farming System Research and Development,
- (iii) Research Management and
- (iv) Training management

14. RESEARCH/TECHNOLOGY TRANSFER / OTHER EXPERIENCE:

- I. Research
- a. Worked as a Research Co-ordinator BINA From 22 July 2014 to 9 May 2019
- b. Worked as a Principal Investigator/Co-PI/Coordinator of the projects:
 - i) Improvement of Farm Productivity through Intervention with Improved Agricultural Technologies in Char land Eco-System at Naovanger char Jamalpur sadar (PI) emphasis given on farm productivity and livelihood improvement of selected 12 farmers in char land area.
 - ii) Yield Maximization of Mustard and Sesame through Improved Package of Production Practices in Some Selected Areas of the Country (Coordinator, a KGF funded project)
 - emphasis given on increasing production of mustard and sesame both horizontally and vertically through system productivity.
 - iii) Farmers' Varietals Observation Trials(FVOTs) with newly developed promising crop varieties of BINA(PI)- adaptation and up-scaling activities are being done under this project
 - iv) Impact assessment of BINA developed crop varieties/technologies(PI)
 - v) Piloting of drought escaping Binadhan-7 and subsequent crops of BINA/ other institute in Barind area(PI)
 - vi) Establishment of BINA-Technology Villages in surrounding areas of BINAHQ and its sub-stations (PI)
 - c. Received Ph.D. degree on "Factors Contributing to Communication Fidelity in Relation to Modern Rice Production Programme". This study covers "Monitoring and Evaluation" of communication activities including design of communication strategies in order to raise awareness, knowledge and understanding among the farming community about specific issues.
 - d. Have 20 years socio-economic research experience as a principal investigator of the project "Monitoring and Evaluation of Technologies Developed by BINA". These studies are conducted following standard social research methods including formal and informal (PRA, RRA etc.) surveys to determine field level impact of BINA developed technologies.
 - e. Worked as a member of the **Monitoring and Evaluation Cell at the NARS from BINA Part**
 - f. Worked as a member of Board of Studies of the Department of Agricultural Extension Education, BAU, Mymensingh for two terms (Two years of each terms)
 - g. Supervision of thesis work
 - i) Supervised M.S. (Ag. Ext. Ed.) Thesis work of four **students** as a chairman of the supervisory committee and that of another **two students** as a member of the supervisory committee
 - ii) Supervised Ph.D. (Ag. Ext. Ed.) Thesis work of one student as a member of the supervisory committee which is on-going.

- h. Worked as a member of the Editorial Committee of "Bangladesh Journal of Nuclear Agriculture" and "Bangladesh Journal of Extension Education" and also served as a member of the Editorial Committee of the journal "Progressive Agriculture" for two years.
- i. Worked as a member secretary of BINA Booklet preparation committee for four times

II. Technology Transfer

Have 26 years experience as a principal investigator of the project "Technology Transfer and Impact assessment". Under this project adaptation and up-scaling/block farming trial, impact assessement of BINA developed technologies, farmers training, leaflet and booklet publication, co-ordination of training programme, delivering lecture in farmers and other training, organizing field days for motivating farmers to adopt BINA technologies, arranging TV programme and other mass media campaign for publicizing BINA technologes were done.

III. Training

- a. Served as an organizer/ course co-ordinator of training programme for scientists, extension and NGO workers and farmers having both male and female trainee held at BINA and different district of the country during 1996 to 2014. I organized six long term training courses as a course coordinator for scientists and arranged three national / regional workshops on "Extension of BINA-Transferable Technologies." I also conducted as a course coordinator about 250 short training courses for farmers and BINA staff members.
- b. Managed all sorts of international affairs of the institute related to overseas fellowships, scientific visits, seminar, workshop etc. In this connection, I worked as a liaison officer between ministry and donor countries/ agencies during 1996- to 2014.
- c. Delivered lectures as resource personnel in about 250 short training courses/seminar/symposium on different related subject matter including farmers' field school, SDG, Citizen charter etc. which were organized for scientists, extension personnel and farmers.

IV. Research Management

- a. Worked as a Head of Training, Communication and Publication Division (Now renamed as Adaptive Research and Extension Division) from 1996 to 2014.
- b. Served as a Head of 13 BINA sub-stations from 2014- 9May 2019.
- c. Worked as a member secretary of Research Planning, Evaluation and Co-ordination Cell(RESPECC) of BINA- this cell responsible for :
 - -collect, evaluate and finalize annual research programme of all 11 research divisions and 13 BINA sub-staions,
 - organize annual research review workshop where annual research of all divisions and sub-stations are presented and evaluated by national expert members,
 - collect, evaluate and finalize annual research report of all 11 research divisions and 13 BINA sub-stations
 - co-ordinate overall research activities

15. AWARD AND FELLOWSHIP RECEIVED

- Received four months International Atomic Energy Agency (IAEA) fellowship for advanced training on "Agricultural Extension and Impact Studies" at Wye College, University of London, U.K. from 1 October 1995 to 16 February 1996.
- Received Fellowship from the Bangladesh Agricultural Research Council (BARC) for higher studies and obtained Ph.D. during 1998-2001.

16. Subjects and Achievements of past research

Subject	Research title	Achievements
KGF funded project	Yield Maximization of Mustard and Sesame through Improved Package of Production Practices in Some Selected Areas of the Country (Coordinator, a KGF funded project)- emphasis given on increasing production of mustard and sesame both horizontally and vertically through system productivity.	Developed three profitable cropping pattern as follows: (i) Mustard (Binasarisha-4) —Boro rice (BRRI dhan 28) —T.aman (Binadhan-7), for Kustia, Jhenaidah, Jessore and Chuadanga districts which Increased net profitability by 58% and facilitates mustard in between aman and boro rice.
	unough system productivity.	 (ii) Mustard (Binasarisha-4) — Tosha jute —T.aman (Binadhan-7) for Modhukhali of Faridpur and Narail districts which Increased net profitability by 30% (iii) Lentil (Binamasur-5) — Sesame
		(Binatil-1/Binatil-2) —T.aman (Binadhan-7) for Narail, Faridpur, Kustia, Jhenaidah, Jessore and Chuadanga districts which Increased net profitability by 45%
NATP2 funded PBRG project on Farming system reserch and development	Improvement of Farm Productivity through Intervention with Improved Agricultural Technologies in Char land Eco-System at Naovanger char Jamalpur sadar	 (i) Developed one profiable cropping pattern as follows: Jute(Var. JRO 524) -T. Aman (Var. Bina dhan 11)- Maize, which increased cent percent of net income over the existing pattern. (ii) Established profitable farming system for the Naovange Char, Jamalpur sadar upazila which was (a) Following improved cropping pattern (b) Improved Homestead production system in winter, Kharif1 and Kharif2, (c) Beef fattening, pegion and chicken rearing,
		(d) Baana cultivation and(e) Agro forestry.

Subject	Research title	Achievements
_	Factors contributing to	Identified seven variables contributed
	communication fidelity in relation to	significantly to communication
	o Modern rice production programne	effectiveness.
Technology	Training needs of the Contract	Found 53% of Contact Farmers (CFs)
Transfer	Farmers under Training and Visit	having high to moderate training needs
	System	in agricultural subject matters.
	Contact Farmers` Credibility in	About two-thirds of the Contact Farmers
	Disseminating Extension massages	were found to have no contact with
	under the Training and Visit System	extension agents (BSs) compared to only
		17 % having regular contact.
	Communication Behavior of Block	A total of 75% BSs had low to medium
	Supervisors (BSs) with regard to	level of communication with the farmers.
	HYV Boro rice technologies	Almost all the BSs had no housing and
		office facilities
	Organizational Problem confrontation	Majority (64%) of the BSs had medium
	of the Block Supervisors (BSs) in	level of organizational problem while
	Supervising result demonstration	17% and 19% of them had low and high
		problem.
	Variables contributing to adoption of	Based on adoption level, 55 of the
	improved Transplanted Aman rice	farmers were non adopter, 62% low
	production technologies	adopter, 24.5% medium adopter, and
		8.5% high adopter. However 8 factors
		contributed significantly to the adoption
		behaviour of the farmers.
	Adoption of improved package of	MV of Aman rice adopted by 95% of the
	practices for Transplanted Aman rice	farmers. Most the farmers were using
	cultivation	nitrogenous fertilizers properly, while
		other fertilizers are applying in low
		doses.
	Variables Contributing to Farmers`	Identified 9 factors contributing to
	Attitude on Modern T. Aman Rice	Farmers attitude on Modern T. Aman
	Cultivation Programme	Rice Cultivation Programme
	Variables contributing to farmers'	Identified 6 factors contributing to
	knowledge on modern T. aman rice	Farmers' knowledge on Modern Aman
	cultivation programme.	Rice Cultivation Programme
On-farm issues	Varietal adaptation and demonstration	Field performance of almost all the
for sustainable	of proven technology	BINA developed crop varieties were
developments		verified and identified suitable areas for
		respective variety for large scale
	77	promotion.
	Variety-wise adoption of different T.	A total of 46.43% area covered by
	Aman rice and reasons for cultivating	Improved rice varietie which were
	local varieties by the farmers	mostly BR-11 and Pajam. Remaining
		53.57% area cultivated 12 local cultivar
		and identified 4 major reasons for
		cultivation of local varieties of T. aman rice.
Environmental	Building of Sound Agricultural	Described scenario of the peasant
issues	Environment in the tropics	agriculture of the tropics and
155005	Environment in the tropics	recommended appropriate strategies for
		crop production based on agro ecological
		conditions of the locality.
		conditions of the locality.

Subject	Research title	Achievements
Rural	Participation of Rural Women in Goat	Women participation in goat rearing
developments	Rearing in Selected area	were 41% medium, 25 high and 22%
	-	low and 12% very low.
	Adoption of Year-Round Homestead	About 81% farmers had medium to low
	Fruit Cultivation Practices in Selected	level adoption of year –round homestead
	area of Meherpur District	fruit cultivation
Organic farming	Role of organic farming in	Described present status of agro-
	Bangladesh Agriculture	chemicals use, its adverse effects and
		needs and scope of organic farming in
		Bangladesh.
	Training Needs of Sub Assistant	Identified 60% of the Sub assistant
	Agriculture Officers on Organic	Agriculture officers had moderate to
	Farming	high level training needs on organic
		farming
Agricultural	Profitability and Resource use	Cultivation of Binasail (A BINA
Economics	Efficiency of different Varieties of	developed rice variety) proved to 1.75
	Aman paddy in rainfed condition:	times higher profitable compared to local
	Farm level study in some areas of	cultivars.
	Bangladesh	

17. PUBLICATIONS

- a. **Article**: Have 23 Scientific articles (21 in National Journals, 2 in International Journal/Proceedings) and 28 popular articles.
- **b. Printing**: Printed annual report, Journal and other publication of BINA since 1990. I have published a total of 30 annual reports, 45 leaflets, 12 vol. of journals, and four edition of two booklets during my service period.

18. INTERNATIONAL TOUR, WORKSHOP SEMINAR ETC.

- Took training at Wye College, University of London, U.K. from 1 October 1995 to 16 February 1996 on Agricultural Extension and Impact Studies. Sponsored by International Atomic Energy Agency (IAEA).
- Visited Indian Agricultural Research Institute (IARI), New Delhi, India for review collection related to Ph.D. research from 10 June to 10 July 2000.
- Took training at University of the Philippines, Loss Benos, Philippines during 10-27 August 2011.

19. CERTIFICATION: I, the undersigned, certify that, to the best of my knowledge and belief, this bio-data correctly describes qualifications, experience, and me. I understand that any willful mis-statement delineated herein may lead to my disqualification or dismissal, if employed.

20. List of Publication (SO to CSO):

(a)	Scientific journal	No. of Publication
	(i) Full paper	22
	(a) Paper Published in the Reputed International Journal	
	Principal author	01
	Co-author	-
	(b) Other international & National Journal	21
	Principal author	14
	Co-author	07
	(ii) Short Communication	01
	Principal author	01
	Co-author	-
(b)	Books/Monographs/Bulletins	
	(i) Books	06
	Principal author	05
	Co-author	01
	(ii) Monographs	02
	Principal author	02
	Co-author	-
	(iii) Bulletins	30
	Principal author	05
	Co-author	25
(c)	Seminar/Workshops/Symposium Proceedings	
	(i) International/National	04
	Principal author	03
	Co-author	01

List of publication (SO to CSO):

Sl.No	Year	Title of Publication	Where Published Journal with volume	Author(s)			
(a	Full Papers (a) Paper Published in the Reputed International Journal Principal author						
1.	2004	Factors contributing to communication fidelity in relation to o modern rice production programne	Indian Journal of Extension Education.Vol XXXX No.1&2:13-17.	M. Raisul Haider A Halim and M. Monirul Islam			
Full P	apers						
(b) Other in	ternational & National Journal					
Pr	rincipal au	thor					
1.	1988	Yield and yield attributes of rice as affected by N, P, K, S and Zn fertilization	Bangladesh J. Nuclear Agric. Vol. 4: 61-78	M.Raisul Haider, M. I. Ali, S. M. Zaman and A. F. M. S. Islam			
2.	1990	Training needs of the Contract Farmers under Training and Visit System	Bangladesh J. Training and Development. 3 (1): 1-11	M.Raisul Haider Abdul Halim, M. Monirul Islam and M. Amir Hossain			
3.	1990	Contact Farmers` Credibility in Disseminating Extension massages under the Training and Visit System	Bangladesh J. Extension Education. 5 (1&2): 47-54	M. Raisul Haider M. Monirul Islam and M. Abul Kashem			
4.	1992	Profitability and Resource use Efficiency of different Varieties of Aman paddy in rainfed condition: Farm level study in some areas of Bangladesh	Bangladesh J. Nuclear Agric. Vol. 7 & 8: 12-24.	M. Raisul Haider			
5.	1997	Building of Sound Agricultural Environment in the tropics	Bangladesh J. of Environmental Science. Vol. 3, Special issue: 78- 84.	M. Raisul Haider M. A. Islam and M. Shahab Uddin			
6.	2001	Variables contributing to adoption of improved Transplanted Aman rice production technologies	Bangladesh J. Extension Education. 13 (1&2): 83- 89.	M. Raisul Haider A. Halim and M. Monirul Islam			
7.	2001	Adoption of improved package of practices for Transplanted Aman rice	Bangladesh J. Nuclear Agric. Vol. 16 & 17: 77- 84.	M. Raisul Haider A. Halim and M. A. Kashem			

Sl.No	Year	Title of Publication	Where Published Journal with volume	Author(s)
8.	2001	cultivation Variety-wise adoption of	Panaladash I Nualaar	M Daigul Haidar
0.	2001	different T. Aman rice and reasons for cultivating local varieties by the farmers	Bangladesh J. Nuclear Agric. Vol 16 & 17:85- 92.	M. Raisul Haider A. Halim and Monirul Islam
9.	2003	Variables contributing to farmers' knowledge on modern T. aman rice cultivation programme.	Bangladesh J. Extension Education. 15(1&2): 137- 144.	M. Raisul Haider B. Halim and M. A. Kashem
10.	2003	Selection of Variables Associated with Communication Fidelity in Relation to Modern Rice Production Programme	Bangladesh J. Training and Development. 16(1&2):1-9	M. Raisul Haider C. Halim and M. Ershadul Haque
11.	2004	Role of organic farming in Bangladesh Agriculture	Bangladesh Journal of Environmental Science.10 (2):242-247.	M. Raisul Haider
12.	2004	Variables Contributing to Farmers` Attitude on Modern T. Aman Rice Cultivation Programme	Bangladesh J. Nuclear Agric. 16(2): 67-83.	M. Raisul Haider A.Halim and M.A. Kashem
13	2012	Adoption of different varieties of boro rice in sadar upazila of Mymensingh didtrict	Bangladesh J. Nuclear Agric. 23&24:115-122.	M R Haider, J. Nain and A R Gazi
14.	2018	Impact and adaptation of climate change in Agricultural Extension System in Bangladesh.	Review Article Bioscience Research, Journal by Innovative Scientific Information & Services Network. Available online freely at www.isisn.org	Haider MR, Md. shahidul Haque Bir, and M. Mahbubul Haque, Md. Shamiul Islam, Teek-Keun Oh and Kee Woong Park
Full Pa				S
Co-aut	hor 1988	Despense of rice mytents to	Dangladash I Myalaan	A. F. M. S. Islam
1.	1900	Response of rice mutants to N, P, S and Zn fertilization	Bangladesh J. Nuclear Agric. Vol.4:47-54.	A. F. M. S. Islam A. R. M. Solaiman M. I. Ali, M.Raisul Haider
2.	1990	Performance of Contract Farmers under the Training and Visit System	Bangladesh J. Training and Development. 3 (2): 77-86	P.K. Saha, M. Raisul Haider Abdul Halim and M. Abul Kashem
3.	1996	Communication Behavior of	Bangladesh J. Training	Ataur Rahman,

Sl.No	Year	Title of Publication	Where Published Journal with volume	Author(s)		
		Block Supervisors with regard to HYV Boro rice technologies	and Development. 9 (2): 21-26	Abdul Halim and M. Raisul Haider		
4.	1998	Organizational Problem confrontation of the Block Supervisors in Supervising result demonstration	Bangladesh J. Extension Education. 10 (1&2): 51- 57	A. F. M. Feroj Hasan, M. A. Kashem and M. Raisul Haider		
5.	1998	Personal and situational problem Confrontation of the Block supervisors in Supervising result demonstration	Bangladesh J. Training and Development. 11 (1&2): 23-32	A. F. M. Feroj Hasan, M. A. Kashem and M. Raisul Haider		
6.	2013	Variables contributing to farmers' perception on mustard cultivation in between Aman and aus Rice	Bangladesh Journal of Extension Education. Vol.25,No.1&2::95-103	Hossain, M.M; M. R. Haider and A.F.M. F. Hasan.		
7.	2017	Comparative on farm performance of five modern rice varieties with two local cultivars	Journal of bioscience and Agriculture Research.13(01):1074- 1086	Sushan Chowhan, M Raisul Haider, AFM Feroj Hasan, Md. Emdadul Haque, Md. Kamruzzaman and Riygan Gupta		
	Short Communication					
Princip	al author	r				
1.	1993	Problem Confrontation of the Contact Farmers in receiving improved Agricultural Technologies	Bangladesh J. Training and Development 6(1): 145-148	M. Raisul Haider		
	Books Principal Author					
1.	1998	DbœZ Kwl cÖhyw³ cwiwPwZ	evsjv‡`k cigvYy Kwl M‡flYv Bbw÷wUDU, gqgbwmn	Gg, iBmyj nvq`vi †gv: wbqvR Dwïb †gv nvweeyi ingvb		
2.	2004	webv D™¢vweZ DbœZ Kwl cÖhyw³ cwiwPwZ	evsjv‡`k cigvYy Kwl M‡fIYv Bbw÷wUDU, gqgbwmn	iPbv I m¤úv`bv KwgwU _Rbve iZb Kzgvi `Ë- AvnevqK W. Gg.G. mvËvi-		

Sl.No	Year	Title of Publication	Where Published Journal with volume	Author(s)
3.	2004	BINA A PROFILE	BINA PO Box-4, Mymensingh	m`m" W. gvwbKjvj `vk- m`m" W. bv‡Rgv †eMg - m`m" W.ZvwiKzj Bmjvg- m`m" W. Gg. iBmyj nvq`vi- m`m" mwPe H
Mono	graph			
Princip 1. Bulleti	al author 2006	mgwš^Z km" Drcv`b I e"e ⁻ 'vcbv cÖwk¶Y gwWDj	evsjv‡`k cigvYy Kwl M‡flYv Bbw÷wUDU, gqgbwmn	m¤úv`bv KwgwU W. †gv Rvjvj DwÏb - mfvcwZ W. Gg G Qvjvg- m`m" W. †K Gg kvgmy¾vgvb - m`m" W. G GBP Gg iv¾vK- m`m" W. Gg iBmvj nvq`vi — m`m" mwPe
	al author			14 D : 141 : 1
1.	199 9	Homestead gardening for all	Observer magazine, March 26 1999	M. Raisul Haider
2.	20 02	bZzb Kwl m¤úÖmviY bxwZi mvims‡¶c	‰`wbK Rvnb, gqgbwmsn, 19 †diªyqvix gvP© 2002	Gg, iBmyj nvq`vi
3.	220 2	gvbeZvi gyZ© cÖZxK gnvbex (m:)	‰`wbK Rvnb, gqgbwmsn, 18 gvP© 2002	Gg, iBmyj nvg`vi
4.	200 4	evsiv‡`‡k †Z‡ji eZ©gvb Ae¯'v Ges wZj Pv‡li ¸iyZi	‰`wbK Rvnb, gqgbwmsn, 8 GwcÖj 2004	Gg, iBmyj nvq`vi
5.	2005	Kwl Dbœqb I `vwi`ª we‡gvP‡b cigvYy Kwl M‡elYvi ¸iyZj	‰`wbK msMÖvg ,XvKv, 03 AvM÷ 2005	Gg, iBmyj nvg`vi

Sl.No	Year	Title of Publication	Where Published Journal with volume	Author(s)		
Bulleti	Bulletins					
<u>Co-author</u>						
1.	1998	DbœZ Rv‡Zi kvBj avb , webvkvBj	evsjv‡`k cigvYy Kwl M‡flYv Bbw÷wUDU, gqgbwmn	W. Avjx AvRg Gg iBmyj nvq`vi †gv nvweeyi ingvb		
2.	1998	‡`kx cv‡Ui DbœZ RvZ GUgcvU-38	Н	W. †K Gg kvgmy¾vgvb Gg iBmyj nvq`vi †gv nvweeyi ingvb		
3.	1998	cv‡Ui DbœZ bZzb RvZ webv‡`kx-2	Н	W. †K Gg kvgmy¾vgvb Gg iBmyj nvq`vi †gv nvweeyi ingvb		
4.	1998	kxZKvjxb gyM KjvB‡qi bZzb DbœZ RvZ webvgyM-1, webvgyM-3,I webvgyM-4,	Н	wRqvDwïb Avn‡g` Gg iBmyj nvq`vi †gv nvweeyi ingvb		
5.	1998	†bcvm mwimvi bZzb RvZ webvmwimv-3 Ges webvmwimv-4	Н	W. gvwbKjvj `vk Gg iBmyj nvq`vi †gv wbqvR Dïxb cvkv		
6.	1998	MÖx®§Kvjxb U‡g‡Uvi bZzb RvZ webvU‡g‡Uv-2 I webvU‡g‡Uv-3	Н	wg‡mm kvgmv` †eMg Gg iBmyj nvq`vi †gv wbqvR DÏxb cvkv		
7.	1998	kxZKvjxb U‡g‡Uvi bZzb RvZ evnvi	Н	w kvgmv`†eMg Gg iBmyj nvq`vi †gv nvweeyi ingvb		
8.	1998	mwimvi DbœZ bZzb RvZ mdj I AMÖYx	Н	AvZvDi ingvb W. gvwbKjvj `vk Gg iBmyj nvq`vi †gv wbqvR DÏxb cvkv		
9.	1998	‡ivcv Avgb av‡bi DbœZ RvZ webvavb-4	Н	W. Avjx AvRg Gg iBmyj nvq`vi		

Sl.No	Year	Title of Publication	Where Published Journal with volume	Author(s)
				†gv wbqvR Dïxb
				<u>cvkv</u>
10.	1998	‡ev‡iv I AvDm av‡bi DbœZ	Н	W. Avjx AvRg
		RvZ		<u>Gg iBmyj nvg`vi</u>
		BivUg-24		†gv nvweeyi
		2		<u>ingvb</u>
11.	2003	jeY mwnl&&Tz mwilvi `ÕwU	Н	W. gvwbKjvj `vk
		bZzb RvZ webvmwilv-5 I webvmwilv-6		W. Gg iBmyj
		webvmwiiv-5 i webvmwiiv-6		<u>nvq`vi</u>
				W. †gv ZvwiKzj
				<u>Bmjvg</u>
12.	2003	Pxbvev`v‡gi bZzb DbœZ RvZ		W. Gg, G nvwg`
		webvPxbvev`vg-1, webvPxbvev`vg-2 I		W. Gg iBmyj
		webvPxbvev`vg-3		<u>nvq`vi</u>
		WEDVI ADVEV Vg 3		W. †gv ZvwiKzj
				<u>Bmjvg</u>
				†gv: Aveyj Kvjvg
42	2004	71" 01 7 0 7		vvRv`
13.	2004	wZ‡ji DbœZ RvZ webwwZj-1	Н	W. gvwbKjvj `vk
		Webwwzj-1		W. Gg iBmyj
				nvq`vi
				W. †gv ZvwiKzj
				Bmjvg
14.	2004	‡Qvjvi DbœZ RvZ	Н	†gv: Avi&`yj gv‡jK W. †K Gg
14.	2004	nvB‡cÖv‡Qvjv	П	kvgmy¾vgvb
				W. Gg iBmyj
				nvg`vi
15.	2004	‡Qvjvi DbœZ RvZ	Н	W. †K Gg
	200.	web‡Qvjv-2		kvgmy¾vgvb
				W. Gg iBmyj
				nvq`vi
16.	2004	MÖx®§Kvjxb gyMKjvB‡qi	Н	W. wRqvDwïb
	. = -	DbœZ RvZ	••	Avn‡g`
		webvgyM-2 I webvgyM-5		W. Gg iBmyj
				nvq`vi
17.	2004	gmy‡ii DbœZ bZzb RvZ	Н	W. Gg G mvgv`
		webvgmyi-1		W. Gg iBmyj
				nvq`vi
				wmœ»v ivq
18.	2004	†Lmvixi DbœZ RvZ		W. wRqvDwÏb
		webv‡Lmvix-1		

Sl.No	Year	Title of Publication	Where Published Journal with volume	Author(s)		
			Will Young	Avn‡g` W. kvgmv`†eMg W. Gg iBmyj nvg`vi		
19.	2006	MÖx®§Kvjxb g~‡Mi DbœZ RvZ webvgyM-2, webvgyM-5, webvg~M-6 I wbvg~M-7	Н	Rbve iZb Kzgvi `Ë W. G GBP Gg, iv¾vK W. Gg iBmyi nvq`vi W. G Gd Gg wd‡ivR nvmvb kvgmybœvnvi †eMg		
20.	2006	gmy‡ii DbœZ bZzb RvZ webvgmyi-2 I webvgmyi-3	Н	Rbve iZb Kzgvi `Ë W. G GBP Gg, iv¾vK W. Gg iBmyi nvq`vi W. Gg G mvgv` W. G Gd Gg wd‡ivR nvmvb wmœ»v ivq		
21.	2006	‡Qvjvi DbœZ RvZ web‡Qvjv-3 I webv‡Qvjv-4	Н	W. †K Gg kvgmy¾vgvb W. Gg iBmyj nvq`vi W. G Gd Gg wd‡ivR nvmvb W. wgR©v †gvdv¾jyj Bmjvg		
22.	2006	kxZKvjxb U‡g‡Uvi DbœZ RvZ webvU‡g‡Uv-4 I webvU‡g‡Uv-5	Н	W. kvgmv` †eMg Gg iBmyj nvq`vi W. G Gd Gg wd‡ivR nvmvb		
23.	2008	Avgb av‡bi AvMvg cvKv bZzb Ddkx RvZ webvavb-7	Н	W. Avjx AvRg W. Gg iBmyj nvq`vi		
	Proceedings Principal author					
1.	1989	Varietal adaptation and demonstration of proven technology	Proc. of the workshop on the evaluation of the research activities under	M.Raisul Haider M. A. Mansur, C. S. Saha,		

Sl.No	Year	Title of Publication	Where Published Journal with volume	Author(s)
			PL-480 Commodities grant (Title-3) for 1987- 88. BINA, Mymensingh. pp. 144-153	Ataur Rahman and Md. Jmaluddin
2.	1991	Varietal adaptation and demonstration of proven technology	Proceedings of the Annul research review workshop 23-34 December 1989. BINA, Mymensingh. PP. 114-120	M. Raisul Haider M. A. Mansur and M. Jamaluddin
3.	2004	Socio-economic aspects for improvement of rice variety through mutation breeding	Proceedings of the symposium on International rice year 2004, held on 23 June2004. BINA, Mymensingh.pp 49-54.	M. Raisul Haider
Procee Co-au	_			
1.	1997	On farm experiments on rhizobial inoculants in Bangladesh results, Problems, and Possible solutions	Proceedings of and International Workshop on Managing Legume Nitrogen Fixation in the Cropping Systems of Asia, 20-24 Aug. 1996, ICRISAT. Asia Center, India. Patancheru 502 324, Andra Pradesh, India: International Crops Research Institute for Semi Arid Tropics. Pp. 201-216	M. A. Sattar, D. Khanam, S. Ahmad, M. Raisul Haider A. K. Paddar and M. A. H. Bhuiyan.
Thesis		A A Lancia - of The indian	16 G (A D : D1)	M D ' 177 ' 1
1.	1988	An Analysis of Training Needs of The Contract Farmers Under Training and Visit System.	M. Sc. (Ag. Ext. Ed.) Thesis (Unpublished). Bangladesh Agricultural University, Mymensingh	M. Raisul Haider
2.	2003	Factors contributing to communication fidelity in relation to modern rice production programme	Ph.D. (Ag. Ext. Ed.) Thesis (Unpublished).Bangladesh Agricultural University, Mymensingh	M. Raisul Haider

ii Supervised six Masters Degree students' Theses and one Ph.D. student Thesis List of Masters Degree students supervised

Sl. No.	Thesis Title	Name, Session and Regn	Dept and year	Supervisor/Co- Supervisor
1.	Problem confrontation of the Block Supervisors in Guiding, Supervising and managing result demonstration	A F M Feroj Hasan Exam Roll No. 13 Regn No. 11365/ 1988-89	Agricultural Extension Education April 1995	Co-supervisor
2.	Communication Behaviour of Block Supervisors with Regard to Boro Rice Technology	M. Ataur Rahman Exam Roll No. 6 Session: 1987-88	Agricultural Extension Education April: 1995	Co-supervisor
3.	Adoption of Balanced Fertilizer by the Boro Rice Farmers of Ishwarganj Thana	Md. Musfiqur Rahman Exam Roll No. 19 Regn. No. 21870/ 1988- 89 Semester:: July- December 1999	Agricultural Extension Education November 1999	Supervisor
4.	Adoption of Year-Round Homestead fruit cultivation practices in selected area of Meherpur District	Md. Hafizur Rahman Exam Roll No. JJ27/02 Regn. No.21700/ 1994-95 Semester: January-June 2003	Agricultural Extension Education May 2003	Supervisor
5.	Participation of Rural women in goat rearing in selected area under Manikganj District	Mohammad Zohirul Islam Exam Roll No.JJ-07/02 Regn No. 21644 / 1994- 95 Semester: January-June 2003	Agricultural Extension Education May 2003	Supervisor
6.	Training needs of sub Assistant Agriculture Officers on organic farming	Md. Rashiduzzaman Exam Roll No. 04 Ag.EE.JD-07M Regn. No. 26463/ 1998- 99 Semester: July-December 2005	Agricultural Extension Education November 2005	Supervisor
7.	Farmers' perception on mustard cultivation in between aman and boro Rice	Md Moazzem Hossain	Agricultural Extension Education	Supervisor On-going
8.	Factors contributing to adoption of			

Ph.D. students supervised

Thesis Title	Name, Session and Regn	Dept and year	Supervisor/Co- Supervisor
Role of Research Extension Linkage in Dissemination of salt tolerant rice varieties in Bangladesh	Registration no: 24045 Roll- 03/2014	Agricultural Extension Education BAU, Mymensingh On-going	Co-supervisor

21. Reference(s):

- (i) Md. Zulfiker Rahman, Ph.D. Professor, Department of Extension Education, BAU, Mymensingh
- (ii) Md. Jahangir Alam, Ph.D. Director (Training and Planning), Bangladesh Institute of Nuclear Agriculture(BINA), Mymensingh

M. Raisul Haider, Ph.D.