

Thesis			
Author	Title	Type	Date
ABEDIN, Joynal	Input demand and output supply elasticities for rice in Thakurgaon, Bangladesh.	Thesis MS	1985
ABEDIN, Md. Joinal	Arsenic uptake, metabolism, and toxicity in paddy rice (<i>Oryza Sativa</i> L.)	Thesis Ph.D	2002
ABEDIN, Md. Joinal	Effects of rate and method of boron application on grain set, yield and nutrient content of wheat.	Thesis MS	1993
ADITYA, Tamal Lata	In vitro and Ex vitro selection of NaCl tolerant lines from indica rice genotypes (<i>Oryza Sativa</i> L.).	Thesis Ph.D	2002
AFSANA, Nadira	Abundance and role of lady bird beetle, <i>micraspis discolor</i> (Fabric us) (Coleoptera; coccinellidae) in irrigated rice environment.	Thesis MS	2000
AGUA, Marius Mendoza	Predicting peak rates of runoff and soil loss from a watershed.	Thesis Ph.D	1997
AHMED, Akkas Uddin	Agro-economic evaluation of selected rainfed lowland rice cultivation practices in the Cagayan Province, Philippines.	Thesis MS	1983
AHMED, AKHTER.	Design, development and testing of a fluidised bed insect detector for grain samples.	Thesis MS	1986
AHMED, Hafiz Uddin.	Pathogenic variability and adaptation of septoria tritici to different wheat cultivars.	Thesis Ph.D	1993
AHMED, Helal Uddin	Mapping stress tolerance genetic loci in arabidopsis thaliana.	Thesis Ph.D	2002
AHMED, Md Sayed.	Development of a toxicant delivery system utilizing rodent grooming behavior.	Thesis Ph.D	1991
AHMED, Md. Sayed	Studies on the over wintering of rice stem borers and their population on boro rice plant.	Thesis MS	1976
AHMED, Md. Sayed.	Evaluation of rat control techniques in experimental fields of the IRRI.	Thesis MS	1981
AHMED, Mukhlesur Rahman.	Influence of water deficit on water relations, growth and yield of dry seeded rice.	Thesis Ph.D	1992
AHMED, Nizam Uddin.	Agronomic management and comparative performance of short duration post -rainy season pigeon pea in rice-based cropping patterns.	Thesis Ph.D	1987
AHMED, Nizam Uddin.	Weeds in cropping systems as affected by hydrology and weeding regime with emphasis on dry-seeded rice.	Thesis MS	1979
AHMED, Nizam Uddin.	Weeds in cropping systems as affected by hydrology and weeding regime with emphasis on dry-seeded rice.	Thesis MS	1979
AHMED, Nizam Uddin.	Glutamic acid decarboxylase activity as an index to predict viability and vigour of rice and jute seeds.	Thesis MS	1973
AHMED, Nizam Uddin.	Weeds in cropping systems as affected by hydrology and weeding regime with emphasis on dry-seeded rice.	Thesis MS	1979
AHSAN, Kamrul.	Growth, yield and nitrogen nutrition of modern and local varieties of rice as affected by nitrogen rates and land type.	Thesis MS	1995
AHSANULLAH, A.B.M.	Study of resting energy expenditure and energy balance in some working classes of Bangalee population by indirect calorimetry and actual weighing of dietary articles. The Faculty of postgraduate medical science &	Thesis MS	1974

Thesis			
Author	Title	Type	Date
	research university of Dhaka.		
AKANDA, Shamsul I.	Interrelationship of wheat cultivar mixtures, stripe rust and yield.	Thesis Ph.D	1995
ALAM, Md. Mahbubul	Potentiality of groundwater utilization for agriculture in Sonagazi Upazila of Feni district,	Thesis MS	
ALAM, Md. Mahmudul	Farm level status of HYV rice in a selected Union of Gazipur district.	Thesis MS	1998
ALAM, Md. Shahe.	Factors affecting production and marketable surplus of rice in Barisal dist. Bangladesh.	Thesis MS	1985
ALAM, Md. Zahidul.	The effects of salinity of germination, growth and mineral composition of modern rice cultivars.	Thesis Ph.D	2001
ALAM, Md. Zahidul.	Crop performance and weed infestation in wheat as affected by intercropping and weeding regime,	Thesis MS	1993
ALAM, Mohammad Shamsul.	Resistance to biotype 3 of the brown planthopper Nilaparvata Lugens (Stal) in rice varieties.	Thesis Ph.D	1978
ALAM, Mohammad Shamsul.	Resistance to biotype 3 of the brown planthopper Nilaparvata Lugens (Stal) in rice varieties.	Thesis Ph.D	1978
ALAM, Muhammed Murshedul.	Stability and comparative nitrogen contribution of pre-rice legumes: grain legume Vs. green manure.	Thesis MS	1989
ALAM, Shamsul	Population dynamics of the common leafhopper and planthopper pests of rice.	Thesis Ph.D	1971
ALI, Md. Akkas.	Effect of N.P. and methods of split urea application on the yield of rice and concentration of NH ₄ - and NO ₃ -N in soils under water logging condition. Mymensingh.	Thesis MS	1975
ALI, Md. Gous.	Planting methods and nitrogen effects on performance and nitrogen uptake of lowland rice.	Thesis MS	1989
ALI, Md. Hazrat.	Chlormequat application to winter oat crops. Department of Agriculture and Horticulture.	Thesis MS	1987
ALI, Md. Liakat.	Comparative performance of four types of testers for evaluating corn inbred lines from two populations.	Thesis MS	1986
ALI, Md. Liakat.	Comparative performance of four types of testers for evaluating corn inbred lines from two populations. .	Thesis MS	1986
ALI, Md. Liakat.	Comparative performance of four types of testers for evaluating corn inbred lines from two populations.	Thesis MS	1986
ALI, Md. Liakat.	Comparative performance of four types of testers for evaluating corn inbred lines from two populations.	Thesis MS	1986
ALI, Md. Liakat.	Mapping quantitative trait loci for root traits related to drought resistance in rice (<i>Oryza sativa</i> L.) using aflp markers.	Thesis Ph.D	1999
AMANULLAH, Md.	A study on the megasporogenesis and fruit development of groundnut (<i>Arachis Hypogaea</i> Linn).	Thesis MS	1966
AMIN	Studies on breaking seed dormancy in <i>Sesbania Rostrata</i> (Brem. And Oberm).	Thesis MS	1987
ARIF-UL-ALAM, Md.	Some studies on the bioecology of rice borers and green rice leafhoppers as affected by several common rice varieties and diazinon 10G.	Thesis MS	1977
ARORA, Mohan P.	Genetics.	Thesis Ph.D	1989

Thesis			
Author	Title	Type	Date
AZIZ, Taufiqul	Effects of differently applied rice straw and of neem cake on nitrogen transformation in flooded soil.	Thesis MS	1981
AZMAL, Abul Kalam Mohommad.	Effect of tropical plant residues on the nutrient metabolism through soil microbial biomass;	Thesis Ph.D	
BAILEY, Norman T.J.	Statistical methods in biology.	Thesis Ph.D	1959
BANIK, Mitali.	Structure, hormonal regulation and chromosomal location of genes encoding barley (1-4)-B-Xylan endohydrolases.	Thesis Ph.D	1996
BANTA, Gordon Roy.	Asian cropping systems research; micro-economic evaluation procedures.	Thesis Ph.D	1980
BAQUI, Md. Abdul.	Testing, evaluation, and modification of the IRRI manual rice transplanter in Bangladesh. The Graduate School, University of the Philippines at Los Banos.	Thesis MS	1981
BAQUI, Mohammad Abdul.	Design and test of drip irrigation system with alternative materials.	Thesis Ph.D	1990
BASET, Abdul.	Protoplast to plant regeneration systems for cultivated and wild rice.	Thesis Ph.D	1992
BASHAR, MD. Khairul	Genetic and morpho-physiological bases of heterosis in rice (<i>Oryza Sativa</i> L.).	Thesis Ph.D	2002
BASHAR, Md. Khairul.	Genetic studies of rice root xylem vessels and related characters in relation to drought avoidance mechanisms.	Thesis MS	1987
BEGUM, Mahfuj Ara.	Potentiality of <i>micraspis discolor</i> (Fabricious) as a biocontrol agent of brown planthopper, <i>Nilaparvata Lugens</i> (Stal).	Thesis MS	1999
BHATTACHARYA, Paramesh Chandra.	Performance of tiller transplanted aman rice under different planting densities.	Thesis MS	1993
BHUIYAN, A.K. Md. Abdul Hannan.	A qualitative evaluation of two integrated pest management training programs in Nueva Ecija province, Philippines.	Thesis MS	1984
BHUIYAN, Md. Abdul Motaleb.	Soil water dynamics and crop productivity of a rainfed sorjan system in different landscape positions.	Thesis Ph.D	1987
BHUIYAN, Md. Ismail Miah.	Studies on the nature and extent of damage to stored rice caused by rice weevil <i>Sitophilus Oryzae</i> (Linnaeus) and angoumois grain moth, <i>Sitotroga Cerealella</i> (Olivier) in Bangladesh.	Thesis MS	1982
BHUIYAN, Md. Khairul Alam.	Productivity and economic feasibility of grain legumes intercropped with maize,	Thesis MS	2001
BHUIYAN, Nurul Islam.	A study of nitrogen in soil-plant system in relation to growth and yield of wetland rice as influenced by N-supply and crop management.	Thesis Ph.D	1980
BISWAS, Jatish Chandra.	Effect of nitrogen fixing bacteria on growth promotion of lowland rice (<i>Oryza Sativa</i> L.).	Thesis MS	1998
BISWAS, Sunil Kumer.	Effect of starch properties on parboiling process and some physicochemical properties of parboiled rice.	Thesis MS	1987
BOSE, Gopal Krishna.	An interactive project planning & control system.	Thesis MS	1990
BUHIYAN, Mohd. Lukmanur Rahman.	Apparent phosphorus fixation and phosphorus sorption/desorption characteristics of selected soils of Louisiana.	Thesis Ph.D	1985

Thesis			
Author	Title	Type	Date
CHOU DHURY, Dewan Ali Monsur.	Effect of variety, fertilizers & water regimes on development brown planthopper (Nilaparvatra Lugens Stal).	Thesis MS	1995
CHOU DHURY, Md. Nurul Hoque.	Chemical properties of lipids in developing and mature rice grain. The Graduate School, UPLB.	Thesis Ph.D	1979
CHOU DHURY, Md. Jahan Ullah.	The use of critical path analysis (CPA) technique for monitoring agricultural research with special reference to the Bangladesh Rice Research institute, (BRRI).	Thesis MS	1986
CHOU DHURY, Md. Jahan Ullah.	Compensation of yield reduction in delayed transplant aman rice by manipulating planting technique and fertilization.	Thesis Ph.D	1995
CHOU DHURY, Md. Mostak Ahmed.	Some studies on natural enemies of rice insects.	Thesis MS	1977
DAS, Arabinda.	A study on spike let degeneration in rice (Oryza sativa L) at different stages of panicle development.	Thesis Ph.D	1984
DAS, Tulsi.	Inheritance of seed dormancy in rice (Oryza Sativa L).	Thesis Ph.D	1989
DEB, Uttam Kumar.	Human capital and agricultural growth in Bangladesh.	Thesis Ph.D	1995
DEB, Uttam Kumar.	Human capital and agricultural growth in Bangladesh.	Thesis Ph.D	1995
DEWAN, S. Badrul Alam.	Combining ability and components of genetic variance in a soybean (Glycine Max L. Merrill) diallel cross involving delayed leaf senescence.	Thesis MS	1981
ELKADUWA, Wipula Keerthi Banara	Field studies on irrigation practice in system of the Mohawell development programme	Thesis Ph.D	1987
FARUQUE, A.K.M.	Effect of post emergence raking followed by laddering on the performance of aus rice.	Thesis Ph.D	1988
GARRITY, Dennis P.	Moisture deficits and grain sorghum performance limited irrigation strategies, evapotranspiration relationships, stress conditioning and physiological responses.	Thesis Ph.D	1980
GARRITY, Dennis Philip.	A test of potential cropping patterns for an upland rice-growing region of the Philippines.	Thesis MS	1976
GHANI, M.U.	Inheritance of resistance to green leafhopper, Nephotettix Virescens (distant) in some rice varieties.	Thesis MS	1987
GHANI, Md. Abdul.	Studies on seepage and percolation in selected field conditions in Bangladesh.	Thesis MS	1978
GHANI, Md. Abdul.	Improved water management for rice irrigation systems in Bangladesh.	Thesis Ph.D	1987
GOMOSTA, Abdur Rashid.	Factors affecting elongation of deep-water rice under submergence.	Thesis Ph.D	1985
HALDER, Krishna Pada	Management needs for photoperiod sensitive rices based on climate.	Thesis MS	1992
HALDER, Krishna Pada	The influence of water stress and nutrient solution electrical conductivity (EC) on the growth of rice (Oryza Sativa L.).	Thesis Ph.D	2002
HAQ, Khondaker Azharul.	Statistical models on the effects of rheological properties on atomization from nozzles used for agricultural aircraft.	Thesis Ph.D	1981
HAQ, Md. Muzzammil.	Performance study of three types of animal drawn plows.	Thesis MS	1984

Thesis			
Author	Title	Type	Date
HAQUE, A. K. G. Md. Enamul	Inheritance of drought resistance in rice relation to root characters.	Thesis Ph.D	2003
HAQUE, A.K.G.Md. Enamul.	A comparative study of the rood characteristics of aus and hill rices of Bangladesh.	Thesis MS	1985
HAQUE, AKM Ayenul.	Field measurement of forces on two-wheel tractor implements.	Thesis MS	1980
HAQUE, AKM Ayenul.	Field measurement of forces on two-wheel tractor implements.	Thesis MS	1980
HAQUE, Anwarul.	Polysaccharide substitutes for gluten; molecular processes and structures.	Thesis Ph.D	1993
HAQUE, M. Mahiul.	Varietal variation and evaluation procedures for ratoonability in rice (<i>Oryza Sativa L.</i>)	Thesis MS	1975
HAQUE, Mahiul.	Inheritance of epicuticular wax content in rice (<i>Oryza sativa L.</i>)	Thesis Ph.D	1989
HAQUE, Md. Anwarul	Characterisation of <i>Bacillus cereus</i> Strains in Bangladesh.	Thesis Ph.D	2000
HAQUE, Md. Ashraful.	Half-sib progeny test of yemane (<i>Gmelina arborea Roxb</i>) in the Philippines.	Thesis Ph.D	1995
HAQUE, Md. Zahurul.	The role of organic constituents as direct source of nutrients in the rice plant.	Thesis Ph.D	1970
HAQUE, Mohammad Aminul.	Variation in cultural characteristics, physiology and pathogenicity of field isolates of <i>thanatephorus cucumeris</i> (frank) donk, the causal organism of rice sheath blight disease.	Thesis MS	1975
HAQUE, Mohammad Aminul.	Characteristics of north Carolina strains of <i>pseudomonas solanacearum</i> from flue-cured tobacco.	Thesis Ph.D	1985
HAQUE, N.M. Mozaddedul.	Effect of grain moisture and temperature on the infestability of rice weevil, <i>sitophilus oryzae</i> (Linn) and its comparative infestability on different cereals.	Thesis MS	1995
HAQUE, N.M. Mozaddedul.	Biology, behaviour and efficacy of the parasitoid, <i>Leptomastix nr. Epona</i> (Walker) on long-tailed mealy bug, <i>Pseudococcus longispinus</i> (Tragioni-Tozzetti). Agricultural Sciences, Imperial College at Wye, London, University of London.	Thesis Ph.D	2001
HAQUE, Quazi Azizul.	Measurement techniques and inheritance of submergence tolerance in rice (<i>Oryza sativa L.</i>).	Thesis MS	1985
HAQUE, Sheikh Shamiul.	Relationship between rice <i>Hispa dicladispa armigera</i> (Olivier), damage and grain yield.	Thesis MS	2000
h	Selection methods in two random-mating sorghum populations.	Thesis Ph.D	1988
HASANUZZAMAN, Sha Muhammad.	A study of the morphological and cytological changes in century patna 231 and bluebonnet 50 rice varieties resulting from X-Ray and thermal nutrition radiation.	Thesis Ph.D	1959
HASANUZZAMAN, Shah Muhammad.	A study of the morphological and cytological changes in century patna 231 and bluebonnet 50 rice varieties resulting from X-Ray and thermal nutrition radiation.	Thesis Ph.D	1959
HASSAN, Md. Nazmul.	Water use and operational procedures of a farm reservoir in Tarlac Philippines.	Thesis MS	1988

Thesis			
Author	Title	Type	Date
HASSAN, Sajjadul.	Evaluation of alternative farming systems with reference to income and gender in selected areas of Bangladesh.	Thesis MS	2002
HOQUE, Md. Enamul	Development of agro bacterium-medicated transformation of rice (<i>Oryza sativa</i> L) genotypes grown in Bangladesh.	Thesis Ph.D	2002
HOSSAIN, Shaikh Tanveer.	Effect of water stress on the performance of fine rice.	Thesis MS	1999
HOSSAIN, Abul Bashar Md. Zahid	Use of time domain reflectometry (TDR) for monitoring salt dynamics in saturated soils.	Thesis MS	2005
HOSSAIN, Md. Afzal.	Optimal cropping systems for some selected farms in Dhaka district, Bangladesh.	Thesis MS	1981
HOSSAIN, Md. Altaf.	Study on the intercropping of coriander and linseed in wheat.	Thesis MS	1989
HOSSAIN, Md. Mukarram.	Socio-economic factors constraining yields of rice in selected sites in the Bangladesh Rice Research Institute pilot project area, Dhaka, Bangladesh 1976-77. The Graduate School, UPLB.	Thesis MS	1978
HOSSAIN, Mohammad Abul.	Powdery mildew on barley; pathogen variability in south Australia, resistance genes in cv. Galleon.	Thesis Ph.D	1986
HOSSAIN, Mohammad Anwar.	Etiology and ecology of <i>Erwinia Chrysanthemi</i> Burkholder, Mcfadden and Dimock 1953; a causal organism of foot rot disease of rice.	Thesis MS	1985
HOSSAIN, Mohammad Anwar.	Rice cultivar-xanthomonas oryzae PV. Oryzae interactions for development of bacterial blight disease in Bangladesh.	Thesis Ph.D	2001
HOSSAIN, Mohammad Anwar.	Growth analysis of BR-3 & BR-14 growth under different nitrogen levels during aus season.	Thesis MS	1992
HUDA, Noor Alam Md. Shafiqul	Evaluation of the rice production specialist training program of Bangladesh Rice Research Institute.	Thesis MS	1993
HUQUE, Md. Mahfuzul.	The relative effectiveness of two extension publications in English and cebuano on change agents' cognitive and affective domains in rice technology diffusion.	Thesis Ph.D	1986
HUSSAIN, Md. Zakir.	Studies on the response of some radiation induced rice mutants to dead heart and white head formations caused by rice stem borers.	Thesis MS	1974
IFTEKHARUDDAULA, Md. Khandakar	Genetic analyses of morpho-physiological characters in diallel cross of rice.	Thesis MS	2003
IMAM, Syed Ali.	Combining ability of different varieties of rice with IR8.	Thesis MS	1972
IMAM, Syed Ali.	Combining ability of different varieties of rice with IR8.	Thesis MS	1972
IQBAL, Md. Tauhidul.	Performance of mustard and lentil grown in different mixed and intercrop combinations.	Thesis MS	1989
ISLAM, A.J.M. AZIZUL.	The influence of specific gravity and deterioration of rice seed on field performance under two plant population densities.	Thesis Ph.D	1976
ISLAM, A.J.M. Azizul.	Comparison of methods for evaluating deterioration in rice seed.	Thesis MS	1967
ISLAM, Aminul	Sorption characteristics and fractionation of arsenic in some soils of Bangladesh.	Thesis MS	2003

Thesis			
Author	Title	Type	Date
ISLAM, Imdadul A.S.M.	Irrigation water distribution process in spatially stratified areas of the Ganges-Kobadak project of Bangladesh.	Thesis MS	1978
ISLAM, M. Mujibul.	Soil and plant tests for available sulfur in wetland rice soils.	Thesis MS	1981
ISLAM, M.J.	Infiltration and water application efficiency in cracked clay soils under wheat cultivation.	Thesis MS	1986
ISLAM, Md. Anwarul.	Effect of heterozygosity on grain and nutritional quality of rice (<i>Oryza Sativa</i> L.).	Thesis MS	1983
ISLAM, Md. Atiqul	Phosphorus fractions, sorption characteristics and supplying capacity of piedmont plains in North -East Bangladesh.	Thesis Ph.D	2005
ISLAM, Md. Mafizul.	An analysis of resource use efficiency under different tenurial systems in Burdwan District of West Bengal.	Thesis Ph.D	1985
ISLAM, Md. Nazrul	Lowering of the water table, irrigation policy change and its influence on the groundwater arsenic contamination problem in Bangladesh.	Thesis Ph.D	2003
ISLAM, Md. Nazrul.	An economic evaluation of the deep tube well rehabilitation program at Dhamrai, Bangladesh. The Graduate School, UPLB.	Thesis MS	1980
ISLAM, Md. Nurul.	Furrow irrigation infiltration.	Thesis MS	1984
ISLAM, Md. Nurul.	Furrow irrigation-infiltration.	Thesis MS	1984
ISLAM, Md. Rafiqul	Determinants of production of and demand for rice in Bangladesh; a comparative study of Aromatic and Coarse varieties.	Thesis Ph.D	2002
ISLAM, Md. Rafiqul	Phosphorus chemistry in wetland rice soil profile of a vertic haplustept.	Thesis MS	2003
ISLAM, Md. Rafiqul.	Efficacy of deep-well pump irrigation system in improving rice-based farming in Nueva Ecija, Philippines.	Thesis MS	1986
ISLAM, Md. Rafiqul.	Validation and allelic diversity analysis of molecular markers to salinity tolerance in rice chromosome. 1 Dept. of genetics and plant breeding .	Thesis Ph.D	2006
ISLAM, Md. Serajul.	Modelling the influence of climatic factor on the growth, development and yield of rice.	Thesis MS	1987
ISLAM, Md. Shahidul.	Effect of soil moisture deficits on root and shoot growth and yield of selected dry seeded Aus rice cultivars,	Thesis MS	1998
ISLAM, Md. Sirajul	Performance of boro rice under modified system of rice intensification.	Thesis MS	2003
ISLAM, Md. Sirajul.	Effect of shading on gas exchange characteristics and productivity of mungbean and blackgram.	Thesis MS	1995
ISLAM, Md. Syedul.	Modification, performance and adaptation of manually operated transplanting and seeding machines for lowland paddy.	Thesis Ph.D	1998
ISLAM, Mohammad Towfiqul.	Analysis of rainfall droughts for transplanted aman rice cultivation in barind area.	Thesis MS	2000
ISLAM, Rafiqul.	Investigation into causes of sterility in mala.	Thesis MS	1977
ISLAM, Shahidul.	Field ecology, pest status and management of rice hispa (<i>Dicladispa armigera</i> Oliver) in Bangladesh.	Thesis Ph.D	1997

Thesis			
Author	Title	Type	Date
ISLAM, Zahirul.	Studies on the ecology and management of yellow stem borer in Bangladesh deepwater rice.	Thesis Ph.D	1987
ISLAM, Zahirul.	The influence of cinnabar moth, <i>Tyria Jacobaeae</i> L. (Arctiidae: Lepidoptera) on reproduction of ragwort, <i>senecio Jacobaea</i> L. (Compositae).	Thesis MS	1981
ISLAM, Nazrul.	Effect of cultivar and time of nitrogen application on grain yield and grain protein content of rice Mymensingh,	Thesis MS	1988
JABBAR, Md. Abdul.	Studies on the biology, feeding and reproduction of rice hispa, <i>di cladispa armigera</i> Olivier (Coleoptera: chrysomelidae) and the effects of certain indigenous plant products on it.	Thesis MS	1998
JABBER, Md. Abdul	Rice processing in BIRRI pilot project area. Joydepur, Bangladesh.	Thesis MS	1982
JAHAN, Quazi Shireen Akhter	The role of sorghum as an intermediate host of fusarium pseudograminearum and gibberellazeae.	Thesis MS	2005
JAMEEL FARHAD	An evaluation of the four-month rice production specialist training conducted by BIRRI.	Thesis MS	1980
JAMEEL, Farhad.	Agricultural knowledge flows systems analysis and its application to the design of a operational model for Bangladesh.	Thesis Ph.D	1988
JULFIQUAR, A. W.	Identification of wide compatibility genes in rice (<i>Oryza Sativa</i> L).	Thesis Ph.D	1993
JULFIQUAR, A. W.	Genetic divergence among some maintainer and restorer lines in relation to hybrid breeding in rice (<i>Oryza Sativa</i> L.).	Thesis MS	1984
JULFIQUAR, A.W.	Genetic divergence among some maintainer and restorer lines in relation to hybrid breeding in rice (<i>Oryza Sativa</i> L.).	Thesis MS	1984
KABIR, Md. Anwarul.	Genetic studies on brown planthopper resistance of rice.	Thesis Ph.D	1996
KABIR, Md. Murshidul.	Effect of zinc treatment and soil drying on the growth and yield of wetland rice on eight soils.	Thesis MS	1983
KAMAL, Md. Mostafa	Characterization of seed borne Bipolaries oryzae and quantification of its transmission.	Thesis Ph.D	
KAMAL, Md. Mostafa.	Survey of plant parasitic nematodes and root rot fungi in nursery stock.	Thesis MS	
KAMAL, Nazira Quraishi.	Suppression of white backed planthopper, <i>sogatella furcifera</i> (Horvath) and rice leaf folder, <i>cnaphalocrocis medinalis</i> (Guenee), populations by natural enemies.	Thesis Ph.D	1981
KARIM, A.N.M. Rezaul.	Varietal resistance of rice to green leafhopper <i>Nephotettix Virescens</i> (Distant): sources, mechanisms, and genetics of resistance.	Thesis Ph.D	1978
KARIM, A.N.M. Rezaul.	Resistance to the brown planthopper, <i>Nilaparvata Lugens</i> (Stal) in rice varieties.	Thesis MS	1975
KARIM, A.N.M. Rezaul.	Resistance to the brown planthopper, <i>Nilaparvata Lugens</i> (Stal) in rice varieties.	Thesis MS	1975
KARIM, A.N.M. Rezaul.	Varietal resistance of rice to green leafhopper <i>Nephotettix Virescens</i> (Distant): sources, mechanisms, and genetics of resistance.	Thesis Ph.D	1978

Thesis			
Author	Title	Type	Date
KARIM, Nilufer Hye.	Photosynthesis and growth of rice (<i>Oryza Sativa</i> L.) as influenced by potassium nitrate and urea fertilization.	Thesis Ph.D	1978
KARIM, S. M. Rezaul	Effect of legumes on the productivity of rice based cropping pattern.	Thesis Ph.D	1998
KARIM, S.M. Rezaul.	Evaluation of selected cowpea (<i>Vigna unguiculata</i> (L.) walp) varieties as triple purpose crops.	Thesis MS	1984
KARIN, Siriporn.	Morphological and anatomical studies of tolerant and susceptible rice varieties to complete submergence at seedling stage. The Graduate School, UPLB, 1980.	Thesis MS	1980
KHALEQUZZAMAN, Mohammad	Development of drought resistant varieties of rice (<i>Oryza Sativa</i> L.) through in vitro hybridization.	Thesis Ph.D	2002
KHALEQUZZAMAN, Mohammad.	Pollen viability and pollen tube growth behaviour in off-season tomato. (<i>Lycoper Sicon esculentum</i> Mill)	Thesis MS	1996
KHALIL, Md. Ibrahim	Information sources used by farmers in producing HYV rice.	Thesis MS	1998
KHAN Md. Akhter Hossain.	Performance of corn (<i>Zea Mays</i> L.)- Soybean (<i>Glycine Max</i> L) intercrops as influenced by variety, population density and canopy adjustment. The Graduate School, UPLB.	Thesis MS	1983
KHAN, Abdul Latif.	Comparative morphological and anatomical studies of rice varieties in respect of resistance or susceptibility to blast disease.	Thesis MS	1967
KHAN, Aminul Haq	A study of morphology and cytology of DWARF mutant of rice.	Thesis MS	1960
KHAN, Choudhury Md. Amiruddin.	Determination of irrigation system performance; water use efficiency and water adequacy studies in the Dhaka-Narayanganj Demra irrigation project of Bangladesh.	Thesis MS	1978
KHAN, Md. Mahbub Jahan.	The effectiveness of "a farmer's primer on growing rice" in knowledge change of the farmers in Shakhipur thana.	Thesis MS	1996
KHAN, Md. Mohiuddin Alamgir.	Development of meloidogyne graminicola in rice root.	Thesis MS	1992
KHAN, Md. Abul Kashem.	Comparative study on water management and yield performance direct-seeded and transplanted Rice.	Thesis MS	1990
KHANDKER, Aminul Kabir.	Effect of moisture and temperature during extrusion on the quality of rice noodles.	Thesis MS	1984
KHONDKER, Sabana	Use of DNA markers in genetic diversity analysis and pyramiding of disease resistance transgenes in rice.	Thesis Ph.D	2003
KIM, Soon Chul.	An ecological approach to controlling weeds in transplanted lowland rice.	Thesis Ph.D	1979
LEVITT, J.	Frost, drought, and heat resistance.	Thesis MS	1958
MAGOR, Noel Philip.	Empowering marginal farm families in Bangladesh,	Thesis Ph.D	1996
MAGOR, Noel Philip.	A cropping pattern model for rainfed lowland rice in NE Bangladesh.	Thesis MS	1982
MAMIN, Md. Shafiqul Islam	Photosynthesis, shoot reserve translocation, lodging and nitrogen use efficiency of modern and traditional varieties of rice.	Thesis Ph.D	2003
MANNAN, Md. Abdul.	Influence of irrigation on the growth and yield of	Thesis MS	1985

Thesis			
Author	Title	Type	Date
	mungbean (<i>Vigna Radiata</i> Linn) grown after rice.		
MANWAN, Ibrahim.	Resistance of rice varieties to yellow borer, <i>Tryporyza Incertulas</i> (Walker).	Thesis Ph.D	1975
MASUDUZZAMAN, A.S.M.	Screening and selection for tolerance to salinity in rice.	Thesis MS	
MAZID, Md. Abdul.	Evaluation of placement applicators and use of supplementary sources of nitrogen to increase fertilizer efficiency in wetland rice.	Thesis MS	1982
MAZID, Mohammad Abdul.	Sulfur and nitrogen nutrition for sustainable rainfed lowland rice.	Thesis Ph.D	1993
MENDEZ, Luis Lopez.	Improving cultural practices for increasing grain yield of upland rice.	Thesis MS	1978
MIAH, M.S.A.	Investigations on two virus diseases of dahlia.	Thesis Ph.D	1967
MIAH, Md. Abdul Mazid.	Effect of tillage and nitrogen under different water regimes on rice and wheat cultivation.	Thesis Ph.D	1997
MIAH, Md. Abdul Mazid.	Phosphorus nutrition of rice in saline soil.	Thesis MS	1987
MIAH, Md. Nazrul Islam	Intercropping of selected food and forage legumes after wetland rice.	Thesis Ph.D	1988
MIAH, Mohammad Abdul Aziz.	Studies on the inheritance of callus induction ability through anther culture and evaluation of dihaploid lines in rice.	Thesis Ph.D	1983
MIAH, Mohammad Abdul Aziz.	Studies on the inheritance of callus induction ability through anther culture and evaluation of dihaploid lines in rice.	Thesis Ph.D	1983
MIAH, Nur Mahammed	Selection for yield, protein, and kernel size in oat populations using a partitioning method.	Thesis Ph.D	1987
MIAH, Md. Nazrul Islam.	Stability of selected mungbean (<i>Vigna radiata</i> (L) Wilczek) cultivars evaluated under different growing conditions. The Graduate School, UPLB.	Thesis MS	1980
MIYAN, Md. Shahajahan.	Rhizobium inoculation of <i>sesbania rostrata</i> (brem.) and the influence of its incorporation on plant associated n ₂ fixation and yield of wetland rice.	Thesis MS	1987
MOLLAH, M. R	An improved cutting and bunching machine for harvesting grain crops in Bangladesh.	Thesis MS	1984
MOLLAH, Md. Abul Fazal.	Quality evaluation of jute seeds collected from two different sources.	Thesis MS	2001
MOLLAH, Md. Islam Uddin	Effect of bed planting technique on the productivity and resource conservation in rice -wheat cropping systems.	Thesis Ph.D	2005
MOLLAH, Md. Islam Uddin.	Effect of tiller separation under different planting densities on the growth and yield of transplant aman rice.	Thesis MS	1990
MOMEN, Md. Abdul.	Economics of cropping systems in Manaoag, Pangasinan, Philippines.	Thesis MS	1979
MONDAL, Manoranjan K.	Management of soil and water resources for higher productivity of coastal saline rice lands in Bangladesh.	Thesis Ph.D	1997
MONDAL, Md, Anowarul-Haque.	The role of the spore matrix on spore behaviour of <i>colletotrichum musae</i> .	Thesis MS	1990
MOSTAFA, Md. Golam	Study on the variability in callus induction ability of some	Thesis MS	1987

Thesis			
Author	Title	Type	Date
	indica varieties of rice through anther culture.		
MOSTAFA, Md. Golam.	Aspects of haploidy in rice and rye.	Thesis MS	1992
MOWLA, Golam.	Factors associated with the problems faced in utilizing irrigation water by the boro growers in sadar Upazila of Gazipur.	Thesis MS	2000
MRIDHA, Md. Abdul Jalil.	Effect of rate of green manuring on growth, yield and nitrogen uptake of BR3.	Thesis MS	1987
MUNIRUZZAMAN Md.	Technical and economic performance of flexible hose pipe method of water distribution system.	Thesis MS	1999
MUNIRUZZAMAN, Meer Md.	The effect of synthetic nitrogen fertilizer and green manure combinations on the yield of transplanted rice in a farmer's field.	Thesis MS	1987
MUSTTAFI, Bazlul Ameen Ahmad	An economic analysis of the factors affecting the adoption of modern varieties of rice in some selected sited of Bangladesh.	Thesis MS	1981
MUTTALEB, Md. Abdul	Farmers preference matching and adoption of modern rice cultivation practices in Haor area of Northeast Bangladesh.	Thesis Ph.D	2006
NAHAR, Kamrun.	Studies of some wild Avena Populations.	Thesis MS	1991
NAHAR, Maksuda Anjuman.	Regeneration of plants from anther, callus and protoplast cultures of rice (ORYZA SATIVA L).	Thesis Ph.D	1994
NAHER, Umme Aminun	Decomposition of cow dung and poultry manure along with rice straw and lime under different conditions.	Thesis MS	2003
NAMUCO, Leon Ordenez.	The virulence of Erysiphe Graminis F. Sp. Tritici in New York and genetics of powdery mildew resistance in wheat.	Thesis Ph.D	1986
NANDY, Subrata Kumar.	Direct and residual effects of micronutrients on growth, yield and nutrient uptake of crops in a rice-rice sequence.	Thesis MS	1999
NASEEM, S.B.	Influence of water deficit and weed control on water relations, growth, and yield of dry seeded rice.	Thesis Ph.D	1993
NASEEM, S.B.	Performance of mungbean (Vigna Radiata L). As influenced by different seeding techniques under varying cultural practices.	Thesis MS	1982
NASIRUDDIN, Md.	A study on the developmental anatomy of the panicle and multi-ovary formation of rice.	Thesis MS	1963
NOMANI, Md. Helal Uddin.	Carryover effect of sulphur applied to seedbed for lowland rice.	Thesis MS	1988
NUR-E-ELAHI, Md.	Growth and development characteristics affecting the yield performance of nine varieties of soybeans planted immediately after rice in two climatic regions of the Philippines.	Thesis MS	1980
NUR-E-ELAHI, Md.	Intercropping forage-green manure with a grain legume in the pre-rice dry-wet period for food, feed and organic nitrogen across irrigated and rainfed rice ecosystems.	Thesis Ph.D	1991
NURULLAH, Chowdhury	Component analysis for the integrated control of the rice whorl maggot, Hydrellia Sasaki yuasa and isitanii.	Thesis MS	1979
NURUZZAMAN, Md.	Effect of long term ground water irrigation on soil properties in Madhupur upazila.	Thesis MS	1992

Thesis			
Author	Title	Type	Date
NURUZZAMAN, Md.	Tillering ability and its control for yield improvement in high tillering semidwarf Indica and Japonica-indica hybrid rice varieties.	Thesis Ph.D	2000
ONELLA, Ronaldo Villela	Performance evaluation of farm level drainage design system for cultivation of upland crop, (corn) in Riceland:	Thesis MS	1990
PANAULLAH, Golam M.	Characteristics of six coastal saline soils of the Philippines in relation to the growth and mineral nutrition of rice.	Thesis Ph.D	1984
PANGGA, Ireneo B.	Blast development on the new rice plant type in relation to canopy structure, microclimate, and crop management practices.	Thesis MS	1995
PATHAN, Md. Safiullah.	Identification of molecular markers linked to root penetration ability in rice (<i>Oryza Sativa</i> L.).	Thesis Ph.D	1998
PAUL, Debi Narayan Rudra.	Determining labor requirements for cultural operations in crops.	Thesis MS	1980
PAUL, Debi Narayan Rudra.	Determining labor requirements for cultural operations in crops.	Thesis MS	1980
PERVIN, Mst. Salma.	Factors affecting submergence tolerance of rice (<i>Oryza sativa</i> L.) seedling. Department of crop Botany.	Thesis MS	2005
QUASEM, M. Abul.	Measurement of grain temperature during drying. Cranfield Institute of Technology, NCAE.	Thesis MS	1982
QUAYYUM, Habib Abdul	Varietal differences in rice (<i>Oryza Sativa</i> L.) in response to different light intensities.	Thesis MS	1985
QUDDUS, Md. Abdul	Effect of several growth regulators, shading and cultural management practices on rice ratooning.	Thesis MS	1981
QUDDUS, Md. Abdul.	A comprehensive review on rice seed processing technology in Bangladesh and Thailand.	Thesis Ph.D	2001
QUDDUS, Md. Abdul.	Strategies to more efficiently utilize slack farm resources during the wet-dry transition period in double crop rice lands.	Thesis Ph.D	1991
RAHIM, Kamal.	A study on statistical analysis of data from intercropping experiments.	Thesis Ph.D	1988
RAHIM, Kamal.	A technique to identify constraints to high rice yields in farmer's fields.	Thesis MS	1978
RAHMAN, A.K.M. Murshidur.	Nitrogen use efficiency in upland rice at various moisture regimes.	Thesis MS	1984
RAHMAN, Md. Loothfar.	Rice root-knot nematode, <i>meloidogyne graminicola</i> attacking deepwater rice in Bangladesh.	Thesis Ph.D	1987
RAHMAN, Md. Loothfar.	Studies on host-parasite relationships of rice stem nematode, <i>dity lenchus agustus</i> (butler) Filipjev, 1936, on rice, <i>oryza sativa</i> , L. Imperial college of science technology, University of London.	Thesis MS	
RAHMAN, Md. Mizanur.	Pesticides use and its impact on MV rice productivity and farmers health.	Thesis MS	1996
RAHMAN, Md. Montezar	Resistance mechanism of eight rice varieties to tungro virus complex and its vector <i>nephotettix virescens</i> .	Thesis MS	1983
RAHMAN, Md. Montezar	Resistance of rice varieties to tungro virus complex: source and mechanism of resistance.	Thesis Ph.D	1997

Thesis			
Author	Title	Type	Date
RAHMAN, Md. Montezar	Effect of soil amendment on population of mycoflora.	Thesis MS	1977
RAHMAN, Mohammad Abdur.	Development of water holding capacity and seepage and percolation estimates for an evapotranspiration model to evaluate the potential for rice in cropping patterns.	Thesis MS	1980
RAHMAN, Mohammad Abdur.	An evapotranspiration model-derived index to account for the effects of weather, management and soil factors on rainfed lowland rice yields.	Thesis Ph.D	1983
RAHMAN, Mohammad Abdur.	An evapotranspiration model-derived index to account for the effects of the weather, management and soil factors on rainfed lowland rice yields.	Thesis Ph.D	1983
RAHMAN, Mohammad Abdur.	Development of water holding capacity and seepage and percolation estimates for an evapotranspiration model to evaluate the potential for rice in cropping patterns.	Thesis MS	1980
RAHMAN, Mohammad Abdur.	An evapotranspiration model-derived index to account for the effects of weather, management and soil factors on rainfed lowland rice yields.	Thesis Ph.D	1983
RANDANACHALESS, Tavatchai.	Shifts in weed and weed seed population under different multiple cropping patterns.	Thesis MS	1978
RASHID, M.A.	Preliminary approaches to intra-and inter-gene-rice somatic hybridization of cereal crops.	Thesis MS	1982
RASHID, Md. Abdur	Groundwater management for rice irrigation in Barind area of Bangladesh.	Thesis Ph.D	2005
RASHID, Md. Abdur.	Influence of variety, seedling age, and nitrogen level on the growth and yield of rice grown on saline soil.	Thesis MS	1986
RASHID, Mohammad Abdur.	Modelling the surface water balance and long-term yield stability of rainfed lowland rice as a function of the interactive effects of nitrogen & water stress.	Thesis Ph.D	1993
RASHID, Mohammed Abdur.	Motivational factors in azolla adoption by the rice farmers of koronadal municipality, south cotabato, Philippines.	Thesis MS	1985
RAY, Pranab Kumar Saha.	The effect of combination of stem elongation ability with submergence tolerance in rice.	Thesis MS	1987
RAY, Pranab Kumar Saha.	Genetic analysis of salinity tolerance in rice. Dept. of Genetics and plant Breeding.	Thesis Ph.D	2002
RAZZAQUE, Md. Abdur	Linkage performance between extension and research; a case of agricultural extension and Bangladesh Rice Research Institute.	Thesis Ph.D	2003
RAZZAQUE, Md. Abdur.	Towards better liaison between research and extension; a critical analysis of communicating research result into agricultural practice.	Thesis MS	1983
RAZZAQUE, QAZI Md. Abdur.	Resistance of oryza species to rice green leafhoppers, nephotettix nigropictus (Stal) and nephotettix virescens (distant).	Thesis MS	1984
ROY, Bilash Chandra.	Nitrogen fertiliser management and its effects on growth and yield of rice varieties in Bangladesh.	Thesis Ph.D	1999
ROY, Dipak Kumar	Studies on the prevalence and some properties of bottle gourd mosaic virus (BGMV).	Thesis MS	1993
SAHA, Arun Kumar	Genetics of resistance Philippine races of the bacterial blight pathogen in four cultivars of the bacterial blight	Thesis Ph.D	1984

Thesis			
Author	Title	Type	Date
	pathogen in four cultivars of rice.		
SAHA, Pranesh Kumar	Rice soils in the lower part of the Danube and their reclamation.	Thesis Ph.D	1985
SALAM, Muhammad Abdus	Studies on the photoperiod sensitivity gene in rice (<i>Oryza Sativa</i> L.)	Thesis Ph.D	1988
SALEQUE, Md. Abu.	Solubilization of phosphorus in the rhizosphere of lowland rice.	Thesis Ph.D	1994
SARKER, FIM Golam Wahed	Modelling privatised minor irrigation systems in Bangladesh: an economic analysis.	Thesis MS	2000
SARKER, Khokan Kumer	On-farm water management for increasing water use efficiency and productivity of Boro rice for shallow-Tube wells owned by poor women farmers.	Thesis MS	2002
SARKER, Md. Abu Bakar Siddque	Effect of planting density and nitrogen rates on the performance of Brridhan-28 as Boro crop.	Thesis MS	1998
SATTAR, Md. Abdus	Water management and technology adoption for direct seeded rice in an irrigation system.	Thesis Ph.D	1992
SATTAR, Md. Abdus.	A water management profile of the Thakurgaon tube well project in Bangladesh.	Thesis MS	1983
SATTAR, Mofarah U	The effect of salinity on the growth and yield of potatoes (<i>Solanum Tuberosum</i> L.) as influenced by varying day length and soil temperature conditions.	Thesis Ph.D	1990
SATTAR, SK. Md. Abdus.	Effect of the combination of nitrogen from organic and inorganic sources on growth, yield and nitrogen uptake of transplanted IR36. the Philippines at Los Banos.	Thesis MS	1983
SATTAR, SK. Md. Abdus.	Modeling potential productivity of transplanted rice and wheat crops in selected environments of Bangladesh.	Thesis Ph.D	1994
SHAH, Md. Abdul Latif	Sulfur and zinc interactions in lowland rice.	Thesis MS	1987
SHAH, Md. Abdul Latif	Phosphorus nutrition of rice varieties in relation to phosphorus sources and rates on a phosphorus deficient soil.	Thesis Ph.D	2002
SHAHIDULLAH, A.M.M.	A text book on higher algebra and trigonometry.	Thesis MS	1985
SHAHIM, Abdus.	Aspect of land tenure affecting rice production in Bangladesh.	Thesis MS	1982
SHAMSI, Shamim	Investigations into the sheath rot disease of rice (<i>Oryza Sativa</i> L.) in Bangladesh.	Thesis Ph.D	1999
SHARIF, Md. Humayun Kabir.	Nitrogen mineralization from organic materials in paddy soil and its effect on growth and yield of BR3.	Thesis MS	1987
SHARMA, Nitya Ranjan	Studies on the rhizoctonia sheath disease complex of rice in Bangladesh.	Thesis Ph.D	2002
SHARMA, Nitya Ranjan.	Some aspects of the epidemiology of rice sheath blight disease caused by rhizoctonia solani Kuhn.	Thesis MS	1989
SIDDIQUE, Shafiul Bashar.	Variability in seed dormancy and tolerance to accelerated ageing of seed in rice, <i>Oryza Sativa</i> L. .	Thesis Ph.D	1986
SIDDIQUI, Md. Mainur Rahman	Social returns to rice research in Bangladesh.	Thesis MS	1985
SOMOBAYEE, Muhammed Tafiq Uddin.	An evaluation of the sorghum production pilot extension project in the province of Batangas, Philippines.	Thesis MS	1980

Thesis			
Author	Title	Type	Date
SOMOBAYEE, Muhammed Tafiq Uddin.	An evaluation of the sorghum production pilot extension project in the province of Batangas, Philippines at Los Banos.	Thesis MS	1980
SPILETT, James Juan.	The ecology of the lesser bandicoot rat in Calcutta.	Thesis MS	1968
SUMAYAO, Abel R.	Development of pump operation and suspension criteria for optimum rainfall utilization.	Thesis MS	1984
SYAMSI AH, Iis	Wet seeded rice for increasing land and water productivity in jatiluhur irrigation system.	Thesis MS	1998
WAHAB, Md. Abdul.	Cytogenetic studies of the hybrid between Avena Maroccana and A. Sativa.	Thesis MS	1985
WAHHAB, A.M. Fazlul.	An analysis of factors influencing adoption and non-adoption of high yielding varieties of rice in Bangladesh.	Thesis MS	1979
WAHIDUZZAMAN, Md.	Study on the inheritance of plant height in rice.	Thesis MS	1976
YASMEEN, Rumena	Physiology of rice genotypes under salt stress conditions.	Thesis Ph.D	2006