

Department of Agronomy, Sher-e-Bangla Agricultural University

Agronomic Research (AGRO 516)

January-June, 2023

List of Assignments

(Assignments must be submitted as an e-mail attachment to mhzsauag@yahoo.com)

Put Course code, your name and registration number in the Subject line of the E-mail

Course Teacher: Prof. Dr. H.M.M. Tariq Hossain and Prof. Mirza Hasanuzzaman

Reg. No	Name	Topic
17-07649	Samiul Alam	Methods of measuring yield parameters of cereal crops
17-07762	Anindita Bose	Role of BJRI on the agricultural development of Bangladesh
18-08326	Taslim Akter	Role of SRDI on the agricultural development of Bangladesh
18-08328	Puja Sarkar Moly	Effect of phosphorus on the growth and yield of mustard*
18-08341	Md. Abdullah	List of stress-tolerant varieties developed by BRRI and their special features
18-08374	Sumaiya Aktar Urme	List of stress-tolerant varieties developed by BINA and their special features
18-08375	Rayhun Ahmed	Mention step-by-step data analysis for the correlation coefficient of two sets of data
18-08400	Mst.Homaira Ferdous Hia	Common data analysis software for crop science research and their description
18-08412	Imamul Mahmud	Effect of sowing dates on the growth and yield of wheat
18-08414	Tanjila	Research methods for plant stress experiments
18-08424	Sushama Biswas	Methods of measuring yield and yield attributes of crops
18-08434	Md. Maruf Alam Rahat	Overview of Bangladesh Jute Research Institute
18-08448	Faomida Sinthi	Comparative overview of different data analysis software
18-08458	Abida Sultana	Steps of conducting an agronomy research
18-08498	Md. Biplob Hosen	Overview of Bangladesh Tea Research Institute
18-08499	Rakibul Islam	Overview of Bangladesh Agricultural Research Council
18-08510	Anik Saha	List of agronomic crop varieties developed by NARS institutes
18-08520	Suborna Akter	Common errors in data collection and their remedies
18-08522	Suty Mony	Overview of Bangladesh Rice Research Institute
18-08529	Mahedi Hasan Pappu	Overview of Bangladesh Agricultural Research Institute
18-08532	Kanita Rahman	Effect of variety on the growth and yield of rice*
18-08533	Junia Subrin	Effect of weeding on the growth and yield of rice*
18-08537	Md.Mehedi Hasan	Methods for growth analysis of agronomic crops *
18-08548	Dipanwita Datta	List of stress-tolerant varieties developed by BARI and their special features
18-08555	Md. Solaiman	Effect of water management of the yield of wheat*
18-08558	Mst. Hasnahena Khatun	Effect of potassium on the growth and yield of wheat*
18-08569	Sayed Samiha Chowdhury	Effect of NPK on the growth and yield of maize*
18-08582	Anar Koli Rupa	Effect of different weed control methods on the performance of wheat*
18-08587	Afroza Sharmin Asha	Effect of growth regulators on the growth and yield of lentil*
18-08599	Mst. Dalia Sultana	Role of BRRI on the agricultural development of Bangladesh
18-08606	Abu Hanif	Effect of spacing on the growth and yield of maize*
18-08637	Rakib Sarkar	Effect of biofertilizers on the yield of mungbean*
18-08638	Samsur Rahman Mansur	Effect of water management on the yield of maize*
18-08660	Sadek Hossen	Effect of variety on the yield of maize*
18-08698	Sumaya Khatun	Effect of sowing dates on the yield of mustard*
18-08700	Sharmina Tasnim Labonnya	Effect of population density on the yield of sesame*
18-08704	Seyam Sheikh	Effect of inoculant on the yield of soybean*
18-08706	Mst. Jannatul Fardaus	Overview of Bangladesh Institute of Nuclear Agriculture
16-07090	Farzana Haque Orthy	Role of BARI on the agricultural development of Bangladesh
16-07354	Mohammad Hossain	Role of IRRI in global rice reaesrah

*Brief introduction, review of literature, appropriate design, treatments, detailed analysis and interpretation