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

17-07762 18-08326 18-08328 18-08341 18-08374 18-08375 18-08400 18-08412	Samiul Alam Anindita Bose Taslim Akter Puja Sarkar Moly Md. Abdullah Sumaiya Aktar Urme Rayhun Ahmed Mst.Homaira Ferdous Hia	Methods of measuring yield parameters of cereal crops Role of BJRI on the agricultural development of Bangladesh Role of SRDI on the agricultural development of Bangladesh Effect of phosphorus on the growth and yield of mustard* List of stress-tolerant varieties developed by BRRI and their special features List of stress-tolerant varieties developed by BINA and their special features Mention step-by-step data analysis for the correlation coefficient of two sets of data
18-08326 18-08328 18-08341 18-08374 18-08375 18-08400 18-08412	Taslim Akter Puja Sarkar Moly Md. Abdullah Sumaiya Aktar Urme Rayhun Ahmed	Role of SRDI on the agricultural development of Bangladesh Effect of phosphorus on the growth and yield of mustard* List of stress-tolerant varieties developed by BRRI and their special features List of stress-tolerant varieties developed by BINA and their special features Mention step-by-step data analysis for the correlation coefficient of two sets of data
18-08328 18-08341 18-08374 18-08375 18-08400 18-08412	Puja Sarkar Moly Md. Abdullah Sumaiya Aktar Urme Rayhun Ahmed	Effect of phosphorus on the growth and yield of mustard* List of stress-tolerant varieties developed by BRRI and their special features List of stress-tolerant varieties developed by BINA and their special features Mention step-by-step data analysis for the correlation coefficient of two sets of data
18-08341 18-08374 18-08375 18-08400 18-08412	Md. Abdullah Sumaiya Aktar Urme Rayhun Ahmed	List of stress-tolerant varieties developed by BRRI and their special features List of stress-tolerant varieties developed by BINA and their special features Mention step-by-step data analysis for the correlation coefficient of two sets of data
18-08374 18-08375 18-08400 18-08412	Sumaiya Aktar Urme Rayhun Ahmed	special features List of stress-tolerant varieties developed by BINA and their special features Mention step-by-step data analysis for the correlation coefficient of two sets of data
18-08375 18-08400 18-08412	Rayhun Ahmed	List of stress-tolerant varieties developed by BINA and their special features Mention step-by-step data analysis for the correlation coefficient of two sets of data
18-08400 18-08412	-	of two sets of data
18-08412	Mst.Homaira Ferdous Hia	Common data analysis astrong for one astrong the set
		Common data analysis software for crop science research and their description
18-08414	Imamul Mahmud	Effect of sowing dates on the growth and yield of wheat
	Tanjila	Research methods for plant stress experiments
18-08424	Sushama Biswas	Methods of measuring yield and yield attributes of crops
	Md. Maruf Alam Rahat	Overview of Bangladesh Jute Research Institute
18-08448	Faomida Sinthi	Comparative overview of different data analysis software
	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*
	Mst. Hasnahena Khatun	Effect of potassium on the growth and yield of wheat*
	Sayeda Samiha Chowdhury	Effect of NPK on the growth and yield of maize*
	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*
	Sharmina Tasnim Labonnya	Effect of population density on the yield of sesame*
	Seyam Sheikh	Effect of inoculant on the yield of soybean*
	Mst. Jannatul Fardaus	Overview of Bangladesh Institute of Nuclear Agriculture
	Farzana Haque Orthy	Role of BARI on the agricultural development of Bangladesh
	Mohammad Hossain	Role of IRRI in global rice reaesrah

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