Department of Agronomy Sher-e-Bangla Agricultural University Sustainable Agriculture and Organic Farming (AGRO 502)

January-June, 2020

List of Assignment

(Assignments must be submitted as e-mail attachment to mhzsauag@yahoo.com) Put your **name** and **registration number** in the Subject line of the E-mail

Course Teacher: Prof. Mirza Hasanuzzaman

First Semester

Reg. No.	Name of the Student	Title of the Assignment
14-06185	Md. Rakib Hossain Raihan	Climatic change and sustainable agriculture
15-06377	Satratun Nessa Samia	Organic agriculture and food security
15-06401	Md. Dabir Uddin	Role of soil fertility in sustainable agriculture
15-06432	Asmaul Husna	Role of biodiversity in farming system
15-06446	Md. Sohel Rana	Non-chemical weed management: Prospects and constraints
15-06463	Papeya Sultana	Historical aspects of organic agriculture
15-06473	Md. Merajul Islam	Rainwater harvesting for sustainable crop production
15-06494	Md. Mamunur Rashid	Role of bio-fertilizer in organic farming
15-06527	Toma Debnath	Influence of sustainable agriculture on global food security
15-06542	Joysree Datta	Weakness of national agricultural policy of Bangladesh 2018 in the light of sustainable agriculture
15-06585	Mahamud Jubaid Hasan Rasel	Role of media in promoting sustainable agriculture
15-06589	Faria Jannat	Role of mulch materials in organic agriculture
15-06591	Alfaz Uddin	Role of legume crops in soil management
15-06614	Puspo Chandra Dey	Role of minimum tillage in organic agriculture
15-06615	Md. Mazharul Islam	Insect management in organic crop systems
15-06657	Abu Saieed	Constraints of organic farming
15-06658	Md. Lutfor Rahman	Constraints of sustainable agriculture in Bangladesh
15-06662	Md. Touhidur Rahman Tuhin	Nutritional aspect of organic farming
15-06669	Gaiotri Suttradhar	Soil conservation practices for soil management in organic farming

Reg. No.	Name of the Student	Title of the Assignment
15-06671	Samia Sultana	Role of soil microorganisms in sustainable agriculture
15-06672	Bijaya Rani Biswas	Effect of abiotic stress in sustainable agriculture
15-06692	Shanta Debnath	Role of kitchen waste in organic farming
15-06702	Sumayea Sultana Soma	Importance of organic farming
15-06713	Sanjida Islam Tumpa	Role of government in sustainable agriculture in Bangladesh
15-06716	Md. Farhan Ishrak	Role permaculture in sustainable agriculture
15-06744	Mohua Akter	Shifting cultivation for sustainable agriculture
15-06842	Mahfuzul Karim Tushar	Problem soils and their management for agricultural sustainability
15-06845	Evanta Afroz	Minimum tillage for sustainable agriculture
20-11080	Jannatul Ferdous Katha	Alternate wetting and drying methods for water conservation
20-11081	Rubaya Binte Rezaul	Role of agronomy for sustainable agriculture
20-11085	Mst. Mahbuba Khatun	Role of biofertilizers in organic farming
20-11095	Md. Sagar Hossain	Integrated farming for sustainable agriculture
20-11125	Most. Israt Zahan Seba	Role of abiotic factors in organic farming
20-11143	Md. Mostafizur Rahman	Conventional agriculture and greenhouse gas emission

Second Semester

Reg. No.	Name of the Student	Title of the Assignment
19-10181	Md. Rakibul Hasan Rakib	Agroforestry for sustainable agriculture
19-10183	Md. Iftekhairul Islam	Role of organic farming in omproving rural livelihood
19-10185	Md. Fajla Rabbi	Constraints of organic farming
19-10189	Md. Shafiqul Islam	Transgenic crops and global debates
19-10190	Nazir Ahmed	Effect of mulching on soil conservation
19-10191	Md. Rakibul Hasan	Modern techniques of waste management
19-10192	Md. Maruf Raihan	Biodynamic farming
19-10193	Rubel Ali	Resource conservation for sustainable agriculture
19-10194	Md. Robiul Islam	Value addition in organic farming
19-10196	Md. Shawkat Zaman	Integrated nutrient management for sustainable agriculture
19-10199	Tanjila Afrose	Agronomic management in drought-affected areas
19-10200	Mst. Karniz Murshed Shoma	Agronomic management in coastal areas
19-10201	Mst. Habiba Sultana	Water saving agriculture for sustainability
19-10202	Anika Tabassum	Plant growth promoting rhizobacteria and sustainable agriculture
19-10210	Saidun Nesa Swarani	Role of biotechnology in organic farming
19-10220	Taposh Kumar Bhattacharjee	Role of biotic factors in organic agriculture
19-10221	Subroto Kumar Roy	Role of NGOs in promoting sustainable agriculture
19-10229	Md. Moniruzzaman Rana	Nutrient recycling for sustainable agriculture
19-10237	Dedarul Islam	Organic matter decomposition process through micro organisms
19-10262	Most. Rabeya Khatun	Approaches in increasing water use efficiency in crops
19-10271	Maqsurun Nahar Saba	Energy management for sustainable agriculture
19-10272	Afroja Akter Homa	Renewable energy and sustainable agriculture
19-10273	Mst. Nazmunnaher	UN Sustainable development goals (SDGs)
19-10337	Antar Kumar	Role of agronomists in achieving SDG
19-10348	Md. Sakibul Alam	Negative effect of chemical fertilizer on crop quality
19-10351	Most. Manira Khatun	Components of organic farming
19-10356	Tahira Nasrin Sohana	Management of agricultural sustainability in hilly areas

Reg. No.	Name of the Student	Title of the Assignment
19-10364	Mahmuda Ahmed	Soil pollution and its effect on agricultural sustainability
19-10365	Mst. Sharmin Khatun	Crop rotation in sustainable agriculture
19-10372	Anika	Increasing soil organic matter through bio- fertilization
19-10380	Shabiha Sarker	Prospect of organic farming in Bangladesh
19-10384	Md. Shahirul Sheikh	Management of agricultural sustainability in coastal areas
19-10385	Md. Ripon Ali	Weed management for organic farming
19-10396	Kamiliya Kader Liya	Water quality and sustainable agriculture
13-05719	Md. Riadul Morshed	Current status of genetically modified crops in Bangladesh