

Department of Agronomy, Sher-e-Bangla Agricultural University

M.S. in Agronomy

List of Assignments

for the Course AGRO 502 (Sustainable Agriculture and Organic Farming)

1st Semester

Reg. No.	Name of the Students	Title of the Assignment
13-05252	S. M. Shihab Shahriar	Role of soil fertility in sustainable agriculture
13-05291	Naznin Ahmed	Organic agriculture and food security
13-05538	Nusrat Jahan Sarna	The role of government in sustainable agriculture in Bangladesh
13-05568	Most. Ashika Jahan Taishi	Role of soil fertility in sustainable agriculture
13-05594	Khussboo Rahman	Climatic change and sustainable agriculture
13-05607	Ishrat Anjum	Constraints of sustainable agriculture in Bangladesh
13-05608	Moumita Sarkar	Constraints of organic farming in Bangladesh
13-05645	A. B. M. Zahurul Islam	Role of government in organic agriculture in Bangladesh
13-05745	Nazmin Sultana	Influence of sustainable agriculture on global food security
14-05805	Bena Rani	Role of biodiversity in farming system
14-05811	Mt. Jesmin Aktar Labony	Role of sustainable agriculture on environmental stability
14-05812	Md. Maruf Hasan	Non-chemical weed management : Prospects and constraints
14-05824	Afifa Owahida	Role of sustainable agriculture on environmental stability
14-05827	Zobayra Haque Jame	Historical aspects of organic agriculture
14-05828	Fatema Tuz Zannat Bushra	Role of integrated pest management in organic farming
14-05834	Zannat Ara Tanzin	Role of bio-fertilizer in organic farming
14-05840	Jannatul Siddiqua	Role of organic farming in soil conservation

Reg. No.	Name of the Students	Title of the Assignment
14-05845	Anamika Akter	Influence of sustainable agriculture on global food security
14-05852	Md. Tanvir Wahid	Nutritional aspect of organic farming
14-05862	Lopa Rani Ghosh	Role of government in sustainable agriculture in Bangladesh
14-05867	Tonusree Saha	Role of bio-fertilizer in organic farming
14-05873	Tahsin Labiba	Constraints of sustainable agriculture in Bangladesh
14-05877	Miskath Ismi	Effect of abiotic stress in sustainable agriculture
14-05888	Biplob Das	Role of legume crops in soil management
14-05891	Gulshan Ara Shikha	Role of nutrient management in organic agriculture
14-05893	Apu Saha	Industrial residues and organic agriculture
14-05897	Md. Abdullah Al Masud	Role of sustainable agriculture in water conservation
14-05928	Tanjin Fatema Heya	Role of government in organic agriculture in Bangladesh
14-05945	Khadeja Sultana Sathi	Role of mulch materials in organic agriculture
14-06007	Md. Hasan Mahmud	Role of kitchen waste in organic farming
14-06011	A K M Shahid Hasan	Role of mulch materials in organic agriculture
14-06017	Ahona Tanji Upoma	Role of soil microorganisms in sustainable agriculture
14-06027	Eastik Kanis Fatema	Role of minimum tillage in organic agriculture
14-06056	Maliha Rahman Falguni	Soil fertility and nutrient cycles in organic farming
14-06114	Most. Kamrun Nahar Keya	Soil conservation practices for soil management in organic farming
14-06117	Afsana Mumu	Insect management in organic crop systems
14-06128	Kongcon Kumar Sarder	Disease management in organic crop systems
14-06132	Most. Sadia Afrin	Contribution of micro-environments towards sustainability of farming systems
14-06136	Md. Raziur Rahman Raihan	Insect and disease management through crop management in Organic farming
14-06137	Shah Iftekhar Ahmed	Weakness of national agricultural policy of Bangladesh 2018 in the light of sustainable agriculture

Reg. No.	Name of the Students	Title of the Assignment
14-06197	Md. Afaz Uddin	Maintenance of biodiversity through creation of micro-environments
14-06210	Sharmilee Islam	Organic matter decomposition process through micro organisms
14-06211	Musfika Binte Zaman	Role of biotechnology in organic farming
14-06214	Mannan Miah	Role of abiotic factors in organic agriculture
14-06223	Mira Rahman	Nutrient recycling for sustainable agriculture
14-06227	Saleha Sultana	Role of NGOs in promoting sustainable agriculture
14-06244	Mst. Sabrina Aktar	Role of biotic factors in organic agriculture
14-06278	Maksuda Chowdhury	Biodynamic farming

2nd Semester

Reg. No.	Name of the Students	Title of the Assignment
13-05322	Md. Shabbir Akhtar	Importance of organic farming
13-05546	Md. Touhidul Alam Shohan	Shifting cultivation for sustainable agriculture
13-05674	Nayemul Islam	Role of organic farming in improving rural livelihood
13-05693	Md. Najmul Islam	Problem soils and their management for agricultural sustainability
18-09090	Md. Al-Amin	Organic matter decomposition process through microorganisms
18-09091	Md. Abu Rayhan	Minimum tillage for sustainable agriculture
18-09093	Somaya Siddique	Alternate wetting and drying methods for water conservation
18-09094	Shaila Sharmin	Role of agronomy for sustainable agriculture
18-09101	Jiban Chandra Roy	Role of media in promoting sustainable agriculture
18-09114	Sujan Chandra Roy	Integrated farming for sustainable agriculture
18-09115	SK. Md. Samiuzzaman	Agroforestry for sustainable agriculture
18-09118	Safayet Hosen	Biodynamic farming
18-09120	Md. Monirul Islam	Permaculture and Sustainable Agriculture
18-09121	Sheikh Mehrab Hossain Porag	Constraints of organic farming
18-09125	Munmun Akter	Value addition in organic farming
18-09130	Afroja Khatun	Effect of mulching on soil conservation
18-09146	Israt Jahan Nisha	Transgenic crops and global debates
18-09147	Naiem Imtiaz Bhuiyan	Modern techniques of waste management
18-09159	Falguni Karmokar	Resource conservation for sustainable agriculture
18-09166	A. B. M. Badrul Haider	Agronomic management in drought-affected areas
18-09168	Sonia Akter Shayla	Agronomic management in coastal areas
18-09169	Jalal Uddin	Plant growth promoting rhizobacteria and sustainable agriculture

Reg. No.	Name of the Students	Title of the Assignment
18-09175	Muhyiminul Akram	Approaches in increasing water use efficiency in sustainable agriculture
18-09179	Md. Arafin Hasan	Energy management for sustainable agriculture
18-09180	Muslim Uddin	Renewable energy and sustainable agriculture
18-09189	Nur Hossain	US Sustainable development goals (SDGs)
18-09192	Md. Hasibul Bahar Sourov	Role of agronomists in achieving SDG
18-09193	Md. Nurjamal Islam	Negative effect of chemical fertilizer on crop quality
18-09195	Md. Hasibul Hasan	Components of organic farming
18-09198	KH. Abdul Bari	Soil pollution and its effect on agricultural sustainability
18-09204	Md. Rezaul Karim	Integrated nutrient management for sustainable agriculture
18-09225	Md. Abu Hena Mostafa Kamal	Crop rotation in sustainable agriculture
18-09226	Abdullah Al Noman	Increasing soil organic matter through bio-fertilization
18-09240	Md. Nayeb Ali Khan	Prospect of organic farming in Bangladesh
18-09245	Md. Mahbubul Alam	Weed management for organic farming
18-09257	Md. Abdul Gaffer	How to maintain agricultural sustainability in hilly areas
18-09262	Md. Sazzadul Karim Saju	How to maintain agricultural sustainability in coastal areas
18-09268	Mst. Tajrin Nehar	Principles of sustainable agriculture
18-09271	Ajmary Sultana	Water quality and sustainable agriculture
18-09287	Md. Nur Nabi Islam	Role of organic amendments in improving soil fertility and productivity
18-09300	Hashi Rani Biswas	Genetically modified crops: problem and prospects
18-09301	Md. Shahin Reza	Current status of genetically modified crops in Bangladesh
18-09302	Jamila Akter	Role of an Agricultural Extension Officer in promoting organic farming
18-09310	Mihir Majumder	Role of an Agricultural Extension Officer in promoting agricultural sustainable agriculture
13-05679	Ramanand Das	Precision agriculture