



PROGRAM
Agriculture in Responsibility for our common World
12 July 2021 – 16 July 2021

Module 3

Ecological Conversion of Agriculture: Changes and Challenges in Plant Nutrition and Protection

Chair:

Assoc. Prof. Dr. Cosmin Sălășan

Asist. Prof. Dr. Alin Cărăbeț

13 July 2021		
15.00-15.45	Integrated and biological plant protection and weeds control.	R. Voegelé
15.45-16.00	Break	
16.00-16.45	Bio-effective soil-tomato quality by microbial inoculations among organic conditions: Soil quality, fertility or soil-health.	Prof. Dr. B. Biro
16.45-17.15	Break	
17.15-18.00	Agriculture in Zambia: Spiritual and Cultural Dimensions of the Ecological Crisis.	C. Recktenwald
18.00-18.15	Break	
18.15-19.00	A dynamic fertilization for sustainable agriculture.	Assoc. Prof. Dr. Florin Crista, BUAS

14 July 2021		
15.00-15.45	Bio-effective soil-tomato quality by microbial inoculations among organic conditions: Bio-effective soil-inoculation.	Prof. Dr. B. Biro
15.45-16.00	Break	
16.00-16.45	Bioeffective soil-tomato quality by microbial inoculations among organic conditions: Bio-effector support by biochar.	Prof. Dr. B. Biro
16.45-17.15	Break	
17.15-18.00	Compost and the importance of soil organic matter for soil fertility.	M. Kulhanek, CZU
18.00-18.15	Break	





18.15-19.00	Organic farming - actions, challenges and perspectives.	Assoc. Prof. Dr. Florin Crista, BUAS
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15 July 2021		
15.00-15.45	Plant protection and mineral nutrition in Viticulture.	M. Nikolić, Belgrade
15.45-16.00	Break	
16.00-16.45	The role of crop rotations in the control of weeds, diseases and pests in agricultural crops.	Prof. Dr. Dan Manea, BUAS
16.45-17.15	Break	
17.15-18.00	Agrotechnical methods of control of weeds, diseases and pests in agricultural crops.	Prof. Dr. Dan Manea, BUAS
18.00-18.15	Break	
18.15-19.00	Organic viticulture.	Prof. Dr. Alin Dobrei, BUAS
19.00-19.15	Break	
19.15-20.00	Biological agents for crop protection.	Asist. Prof. Dr. Alin Carabet, BUAS

16 July 2021		
15.00-15.45	Safe application of plant protection products.	Prof. Dr. Ovidiu Ranta, UASCN
15.45-16.00	Break	
16.00-16.45	Possibilities for obtaining "clean fruits" in the context of sustainable agriculture.	Prof. Dr. Olimpia Iordanescu, BUAS
16.45-17.15	Break	
17.15-18.00	Adaptation of grapevine growing technologies to the new climate, economic and social conjuncture.	Prof. Dr. Alin Dobrei, BUAS
18.00-18.15	Break	
18.15-19.00	Eco-protective technologies for vegetable crops.	Assoc. Prof. Dr. Alexandra Becherescu, BUAS

