

Agroecology - what's next? - Multifunctionality in agriculture

Chair: Ujj Apolka Co.Chair: Pénzes Éva

Secretary: Dr. Csambalik László

csambalik.laszlo.orban@uni-mate.hu

Room: K. 2.206.

Gideon Adu Donyina, Apolka Ujj

Promoting the Adoption of Sweet Potato (Ipomoea batatas) as a Garden Crop in Hungary: Challenges and Prospects

Sinazo Ajibade, Abdulrahman Maina Zubairu, Miklós Gulyás, Barbara Simon Biochar as a Sustainable Solution for Mitigating Nano- and Microplastic Contamination from Cigarette Butts in Soils

Ákos Bartha, Ágnes Kerekesné Mayer

Utilization of Secondary Agro Products for Nutritional Purposes: Development of Fiber-Rich Functional Foods and Dietary Supplements

Sherwan Yassin Hammad, Ahmed Ali Hamad, Gábor Milics, Gergő Péter Kovács Ambrosia artemisiifolia in Hungary: A Review of Challenges, Impacts, and Sustainable Site-Specific Weed Management Using UAV Technologies

Mazhoud Houda, Aini Nour

Resilience and Adaptability of Mediterranean Agricultural Systems to Climate Change: Agroecological Practices in Public Irrigated Perimeters in Tunisia

Alhaji Alusine Kebe, Muhammad Arif Goheer, Sher Shah Hassan

Validating the Assessment of Climate Change Impacts on Shifting Cultivation Practices using Geospatial Techniques and Farmer Perception Surveys in the Kambia District, Sierra Leone

László Lengyel

Agroecological Aspects of the Pro Scientia Naturae Foundation's Projects





Jana Marjanovic, Abdulrahman Maina Zubairu, Sándor Varga, Shokhista Turdalieva, Réka Erika Döbröntey, Mária Ágnes Fodor, Apolka Ujj

Ecological Pea Production in Hungary: Integrating Conservation Tillage with the application of Rhizobium spp., Ensifer spp., Pseudomonas spp., and Bacillus spp. Bacterial Inoculants for Sustainable Farming

Mónika Márkus

The Role of Under-row Mulching in the Resilience of the Soil and the Terroir in Tokaj Vineyards

Mohammed Mustafa, Zita Magdolna Szalai, László Csambalik

The Role of Hedgerows in Enhancing Microclimate and Multifunctionality in Organic Tomato Cultivation

Gusztáv Nemes, Chris High

Sustainability Knowledge for Agroecological Transitions – Production, Processing, and Mobilization in Hungary

Péter Pusztai, Izóra Gál, Judit Rita Keleti, László Csambalik, Krisztina Madaras Is Organic Agriculture Just Green-washed Industrial Farming?

Maria Fernanda Ramos Diaz, Erika Luzon

Evaluating the Effectiveness of the Experience-Learning Program in Attitude Change for Food System Transformation: A Case Study of the SZIA Garden at MATE.

Joseph Shaibu

Investigating the Role of Green Logistics in Supply Chain Management in Nigeria

Apolka Ujj, Paulina Jancsovszka, Annamária Harkányi, Izóra Gál, Jana Marjanovich, Kinga Nagyné Pércsi

Barriers and Strategies for Transitioning to Organic Farming in Hungary: Insights from Farmers' Perspectives

Brigitta Unger-Plasek, Zoltán Lakner, Ágoston Temesi

Food Eco-Guilt and Sustainable Food Consumption: Exploring Behavioural Differences Based on Guilt Levels





Vivien Valkó, Péter Karácsony, Anita Vándorné Polgár Innovation Behavior of Agricultural Enterprises in Light of Employee Motivation

Abdulrahman Maina Zubairu

Transformation of Agricultural Waste into Biochar and Its Potential for Soil Fertility Restoration in Arid Areas of Borno State, Nigeria (A Review)

