

Table of Contents

Food Security Through Machine Learning, Sustainable Precision Farming, and New Arable Land Creation	1
Tet Yeap, Iluju Kiringa	
Starting the Cultivation of Outdoor Plants in Indoor Environments	2
Filip Van Noort	
A Call to Action: Embracing Bioproducts for a Resilient Agricultural Future.....	3
Sanem Arginis	
Animal Welfare as the Basis of One Health: A UN Convention on Animal Welfare, Health, and Protection Poses a Realistic Solution to Improved Animal Welfare and Human Health.....	4
Antoine F. Goetschel	
Microplastics in the Field: Hidden Drivers of Soil and Plant Change	5
Skaiste Dreskiniene, Monika Vilkiene, Karolina Barcauskaite	
Revealing Spatiotemporal Transmission of Aflatoxin-Related Health Burdens: A Deep Reinforcement Learning Framework for Optimizing Food Safety Monitoring	6
Zhengcong Wang, Xuan Wang, Tao Xiong, Wendong Zhang, Xinxin Wang, Lili Nie	
Impact of US Tariffs and the Make America Healthy Again Agenda on Agriculture, Food Safety, and Food and Beverage Companies	7
Mara M. Burr	
Crop Harvest Bottle Technology	8
Shuisen Chen, Weiping Zhu	
Hydrophilic Microporous Matrix Hosting a Symbiotic Microbial Consortium for Crop Resilience Enhancement.....	9
Teresa Matoso Manguangua Victor	
Interdepartmental Coordination: A Mechanism for Governing Cross-Cutting Issues Toward Sustainable Dairy Development in Kenya.....	10
Annita Kirwa	
Effect of Management System on the Physico-Chemical Properties of Soil in an Organic Pedro Ximenez Vineyard	11
M. Angeles Varo, Veronica Muñoz-Romero, Lourdes Moyano, Azahara Lopez-Toledano, Pilar Ramirez	

Plant-based Probiotic Beverages with <i>Lactiplantibacillus Pentosus</i> LPG1 from Table Olives.....	12
M. Angeles Varo, Diego Bohoyo-Gil, Francisco Noé Arroyo-López, Veronica Romero-Gil, Virginia Martin-Arranz, Azahara Lopez-Toledano, Lourdes Moyano	
A Time-dependent Compartmental Model for PFAS Uptake and Tissue Distribution in Tomato Plants Across PFBA–PFUnA	13
Zhengcong Wang, Kcw Van Dongen, M Focker, H. J. Van Der Fels – Klerx	
Sustainable Global Phosphorous Inputs in View of Crop Yields and Water Quality	14
Wim de Vries, Gerard H Ros, Maarten van Doorn, Arthur Beusen, Xin Zhang, Lena Schulte-Uebbing	