CONTENTS

Spatial distribution of soil organic carbon content in the agricultural land uses: Case study at the territory of the Rahoveci municipality, Kosovo
Betim Bresilla, Florent Demelezi, Tamás Szegi, Gazmend Gjinovci, Bekri Xhemali, Valmira Havolli, Sherif Mehmeti

Impact of different organic fertilizers on soil available nutrient contents, potato yield, tuber nitrate contents
Nurbol Budanov, Temirzhan Aitbayev, Laura Buribayeva, Asset Zhylkibayev, Zhainagul Yertayeva

Reducing nitrogen fertilizer combined with biochar amendment improves soil quality and increases grain yield in the intensive rice cultivation system
Vu Van Long, Tran Van Dung

Understanding relationship between physical quality indicators and organic carbon in soils affected by long-time continuous cultivation under sub-humid ecosystem
Deividas Mikstas, Orhan Dengiz

Tillage system and cover crop effects on organic carbon and available nutrient contents in light chestnut soil
Zhumagali Ospanbayev, Ainur Doszhanova, Yerlan Abdrazakov, Rauan Zhapayev, Aisada Sembayeva, Araily A. Zakieva, Zhainagul Yertayeva

Development of Hungarian spectral library: Prediction of soil properties and applications
Mohammed Ahmed MohammedZein, Adam Csorba, Brian Rotich, Phenson Nsima Justin, Caleb Melenya, Yuri Andrei, Erika Micheli

Mapping the sensitivity of land degradation in the Ouergha catchment (Morocco) using the MEDALUS approach
Mohamed Boutallaka, Mohamed El Mazi, Youssef Ben-Brahim, Abdelghani Houari

Simulation of irrigation in southern Ukraine incorporating soil moisture state in evapotranspiration assessments
Vsevolod Bohaienko, Tetiana Matiash, Mykhailo Romashchenko

The effects of clinoptilolite type of zeolite and synthesised zeolite-enriched fertilizer on yield parameters of Cucumber (Cucumis sativus) plant and some chemical properties in dark chestnut soil
Tursunay Vassilina, Beybit Nasiyev, Gulnissam Rvaidarova, Aigerim Shibikeyeva, Nurzikhan Seitkali, Akmarzhan Salykova, Zhainagul Yertayeva

Main factors in polycyclic aromatic hydrocarbons accumulations in the long-term technogenic contaminated soil
Tamara Dudnikova, Svetlana Sushkova, Tatiana Minkina, Andrey Barbashev, Carla Sofia Santos Ferreira, Elena Antonenko, Evgenyi Shuvaev, Gulnora Bakoeva