



EURASIAN JOURNAL OF SOIL SCIENCE
(Peer Reviewed Open Access Journal)
Published by Federation of Eurasian Soil Science Societies



YEAR: 2023

VOLUME : 12

ISSUE : 3

PAGE : 205 – 289

CONTENTS

- Spatial distribution of soil organic carbon content in the agricultural land uses: Case study at the territory of the Rahoveci municipality, Kosovo** 205
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** 215
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** 222
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** 229
Deividas Mikstas, Orhan Dengiz
- Tillage system and cover crop effects on organic carbon and available nutrient contents in light chestnut soil** 238
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** 244
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** 257
Mohamed Boutallaka, Mohamed El Mazi, Youssef Ben-Brahim, Abdelghani Houari
- Simulation of irrigation in southern Ukraine incorporating soil moisture state in evapotranspiration assessments** 267
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** 277
Tursunay Vassilina, Beybit Nasyev, Gulnissam Rvaidarova, Aigerim Shibikeyeva, Nurzikhan Seitkali, Akmarzhan Salykova, Zhainagul Yertayeva
- Main factors in polycyclic aromatic hydrocarbons accumulations in the long-term technogenic contaminated soil** 282
Tamara Dudnikova, Svetlana Sushkova, Tatiana Minkina, Andrey Barbashev, Carla Sofia Santos Ferreira, Elena Antonenko, Evgenyi Shuvaev, Gulnora Bakoeva