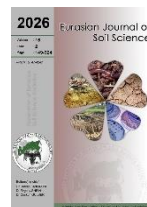




EURASIAN JOURNAL OF SOIL SCIENCE

(Peer Reviewed Open Access Journal)

Published by Federation of Eurasian Soil Science Societies



YEAR: 2026

VOLUME : 15

ISSUE : 2

PAGE : 149 - 324

CONTENTS

- Localized subsurface placement of a polyacrylamide superabsorbent polymer improves soil moisture distribution and reduces irrigation requirement in wheat grown in Eastern Kazakhstan** **149**
Abdugani Azimov, Gani Iztleuov, Raikhan Omirova, Aidar Bolysbek, Dinara Sharipova, Zhainagul Yertayeva, Nazmi Mat Nawi
- Short-term soil profile responses to controlled ozonation of irrigation groundwater in an arid irrigated agroecosystem of Kyzylorda, Kazakhstan** **158**
Sholpan Umbetova, Umirbek Umbetov, Galimzhan Kurmanbayev, Nurlan Kulmurzayev, Zeinegul Baimakhanova, Zhanna Assanova, Mukhtar Gani, Aizere Khikmatullayeva
- Exploring plant growth-promoting bacteria from peanut (*Arachis hypogaea* L.) rhizosphere in Morocco's sandy soils: Potential for soil fertility improvement** **168**
Ouissale Chaghuaoui, Anass El Yemlahi, Mariem Imziren, Samia Hamane, Ouiam El Galiou, Amin Laglaoui, Mounir Hassani Zerrouk, Mohammed Bakkali, Abdelhay Arakrak
- Humus status of light chestnut soil in Southeastern Kazakhstan under long-term fertilizer application** **182**
Serik Kenenbayev, Vitaly Gusev, Samat Tanirbergenov
- Effects of biochar and poultry manure on soil properties, growth and yield of yam in degraded tropical Alfisol in Southwestern Nigeria (2023-2024)** **195**
Taiwo Michael Agbede
- Estimating carbon sequestration potential of dryland enclosures: A comparative assessment assisted by Sentinel 2 time-series and machine learning framework** **209**
Tumuzghi Tesfay, Tesfalem W. Ghebretsaie, Elsayed S. Mohamed
- Formaldehyde-crosslinked GIPANA-polyacrylamide hydrogel improves root-zone soil moisture, infiltration, and crop yield under arid irrigation in the Turkistan Region** **228**
Abdugani Azimov, Gani Iztleuov, Raikhan Omirova, Aidarbek Bolysbek, Zhainagul Yertayeva, Nazmi Mat Nawi, Tursunali Eshburiev
- Integrated physicochemical and structural characterization of date palm pit-derived biochar produced by slow pyrolysis** **242**
Amjed Salata, Galina Borisova, Maria Maleva
- Bacterial population and several soil properties across different vegetation stands in Andisols profiles at Mount Merbabu National Park, Indonesia** **253**
Jaka Suyana, Hayu Wisesa Tuada, Dhany Eko Prasetyo, Endang Setia Muliawati, Komariah
- Sequential foliar NPK nutrition and amino acid supplementation mitigate plant-available water deficit effects on growth, yield, and tuber carbohydrates of potato under greenhouse conditions** **267**
Bakhytkul Kenzhaliyeva, Gulnur Daldabayeva, Gulzhanat Shamshina, Naziya Suleimenova, Zhazira Zhumatayeva, Rauza Abdukerim, Nurgul Amangeldi, Khansulu Kuspangaliyeva, Bakhyt Seitmuratov
- Dose- and source-dependent effects of foliar potassium on growth, tuber yield, and leaf nutrient status of potato (*Solanum tuberosum* L.) cv. Çanlıbel** **279**
Zarbayim Babacanov, Nazrin Rahmanova, Sanubar Alakbarova, Müjgan Masimli, Ulkar Qanbarzade, Shaban Maxsudovc, Rahila İslamzade
- Theoretical foundations for developing a digital soil twin for Southern Russia** **291**
Hüseyin Alper Aktop, Sevda Altunbaş Beritanli, Bayram Çağdaş Demirel
- Stage-sensitive conjunctive use of river and collector-drainage water sustains rice production under saline soil conditions in the Kazakh Aral Sea Region: A three-year field study** **302**
Akbope Aibekkyzy, Bakhytzhan Shayanbekova, Adylkhan Balmakhanov, Bakyt Kenbayev, Olga Ashirova, Almasbek Berdibek, Zhanylkhan Bukabayeva