

EURASIAN JOURNAL OF SOIL SCIENCE

(International Peer Reviewed Journal)

Published by Federation of Eurasian Soil Science Societies

VOLUME: 4 ISSUE: 4 PAGE: 220 - 300

CONTENTS

Influence of Olea europea L. and Ficus Carrica L. fine root activity on the K biodisponibility and clay mineralogy of the rhizosphere Sophia Mouas-Bourbia, Pierre Barre, Malika Boudiaf-Nait Kaci, Malika Mouffok, Mohamed Rebbouh, Lila Kessouri, Hallima Ouahab, Arezki Derridj, Bruce Velde	220
Evaluation of optimal number of soil samples for detail reconstruction of initial field of ¹³⁷ Cs fallout in Chernobyl affected areas Maxim Ivanov, Valentin Golosov, Evgeniya Shamsurina	227
Soil morphology as an indicator for assessment of drainage system efficiency in sugarcane cultivated lands, South Khuzestan, Iran Marjan Ansari Dezful, Shahla Mahmoudi, Mohammad Hasan Masih Abadi, Abde Ali Naseri	234
Poultry feather wastes recycling possibility as soil nutrient Lili Mézes, Attila Nagy, Bernadett Gálya, János Tamás	244
Changes of the properties of oil-polluted soils after recultivation (remediation) on the northern territories of the Russian Federation (the Republic of Komi) Zakhar Ezhelev, Aminat Umarova, Ludmila Lysak, Julia Zavgorodnyaya	253
The financial feasibility of hazelnut husk and sewage sludge based vermicompost production Vedat Ceyhan, İzzet Akça, Rıdvan Kızılkaya, Anna Veselova, Ksenia Novikova	259
Effects of organic and inorganic amendments on soil erodibility Nutullah Özdemir, Elif Öztürk, Ö.Tebessüm Kop Durmuş, İmanverdi Ekberli	266
Carbon and important macroelements of <i>Terric Histosol</i> after 12 years renaturalization Kristina Amaleviciute, Inga Liaudanskiene, Alvyra Slepetiene, Jonas Slepetys, Ieva Jokubauskaite, Jonas Volungevicius	272
Erodibility and loss of marly drived soils Reza Sokouti, Somaieh Razagi	279
Applications of nitrate and ammonium fertilizers alter soil nematode food webs in a continuous cucumber cropping system in Southwestern Sichuan, China Kaiwen Pan, Pimin Gong, Jinchuang Wang, Yanjie Wang, Chenggang Liu, Wei Li, Lin Zhang	287