



EURASIAN JOURNAL OF SOIL SCIENCE

(Peer Reviewed Open Access Journal)

Published by Federation of Eurasian Soil Science Societies



YEAR: 2018

VOLUME : 7

ISSUE : 2

PAGE : 93 – 194

CONTENTS

- Spatial and fractal characterization of soil properties across soil depth in an agricultural field, Northeast Iran** 93
Ali Keshavarzi, Henry Oppong Tuffour, Ali Bagherzadeh, Duraisamy Vasu
- Soil carbon, nitrogen and texture dynamics at root zone and between plants in Riverine plantation of *Acacia catechu*, *Dalbergia sissoo*, *Phyllanthus emblica* and *Eucalyptus camaldulensis*** 103
Ram Asheshwar Mandal, Ishwar Chandra Dutta, Pramod Kumar Jha
- Chemical and microbiological properties in soil cultivated with sugarcane (*Saccharum officinarum*)** 109
Rosana Faria Vieira, Nilza Patrícia Ramos
- Relationships between soil properties, topography and land use in the Van Lake Basin, Turkey** 115
Siyami Karaca, Füsün Gülser, Ramazan Selçuk
- Amending triple superphosphate with chicken litter biochar improves phosphorus availability** 121
Audrey Asap, Ahmed Osumanu Haruna, Nik Muhamad Ab. Majid, Maru Ali
- Soil physico-chemical properties and fertility status of long-term land use and cover changes: A case study in Forest vegetative zone of Nigeria** 133
Idowu Ezekiel Olorunfemi, Johnson Toyin Fasinmirin, Funke Florence Akinola
- Characterization and classification of soils of Yikalo Subwatershed in Lay Gayint District, Northwestern Highlands of Ethiopia** 151
Endalkachew Fekadu, Kibebew Kibret, Bobe Bedadi, Asmare Melese
- Soil-landscape relationship as indicated by pedogenesis data on selected soils from Southwestern, Iran** 167
Hamidreza Owliaie, Mahdi Najafi Ghiri, Sirous Shakeri
- Can arbuscular mycorrhiza fungi and NPK fertilizer suppress nematodes and improve tuber yield of yam (*Dioscorea rotundata* 'cv' ewuru)?** 181
Gani Oladejo Kolawole, Tunmise Moses Haastrup^a, Timothy Ipoola Olabiyi
- Response of three soils in the derived savanna zone of southwestern Nigeria to combined application of organic and inorganic fertilizer as affecting phosphorus fractions** 187
Abigail O. Ojo, Michael T. Adetunji, Christopher O. Adejuyigbe, Ibukun O. Fademi