CONTENTS

Hydraulic conductivity and sorptivity at unsaturated and saturated conditions as related to water infiltration in soils
Abdelmonem Mohamed Ahmed Amer

Modelling soil properties from horizon depth functions and terrain attributes: An example with cation exchange capacity
Jude C. Obi, Ifiok B. Udoh, Innocent C. Obi

Soil hydraulic properties: A simple and practical approach to estimate the number of samples
Luiz Felippe Salemi, Rafael Pires Fernandes, Robson Willians da Costa Silva, Lara Gabrielle Garcia, Jorge Marcos de Moraes, Juliano Daniel Groppo, Luiz Antonio Martinelli

Assessment of land suitability for the production of major crops in Ayrancı district of Karaman province located at arid terrestrial ecosystem
Güntülü Kurşun, Orhan Dengiz

Assessing soil nutrient change under long-term application of mineral fertilizer micro-dosing to pearl millet [Pennisetum glaucum (L.) R. Br.] on a sahelian sandy soil
Sani Issa Mahaman Sanoussi, Fatondji Dougbedji, Ezenwa Matthew, A.A. Okhimamhe, Ali Ibrahim, Isiah Sule

Changing dynamics of micronutrients in piedmont soil of Bangladesh

The relation between yield indices of maize plant and soil physicochemical characteristics
Nalan Kars, Imanverdi Ekberli

Electro-chemical charge characteristics of surface-subsurface region of selected soils in the tropics
Sourav Kumar Khan, Sanjib Kar

Responses of salt-stressed citrus plants to foliar-applied proline
Mehmet Ali Demiral, Juan Carlos Melgar, Beatriz Contreras, Ayako Kusakabe, Murat Uygun, Seçil Küçük Kaya

Agronomic zinc biofortification of wheat to improve accumulation, bioavailability, productivity and use efficiency
Muhammad Ahmed Akram, Nizamuddin Depar, Muhammad Irfan