

ORIGINAL SCIENTIFIC PAPERS

TOTH D., JANKŮ J., MARHOUL A.M., KOZÁK J., MAITAH M., JEHLIČKA J., ŘEHÁČEK L., PŘIKRYL R., HERZA T., VOPRAVIL J., KINCL D., KHEL T.: Soil quality assessment using SAS (Soil Assessment System)	1
TRAN V.D., NGUYEN K.T., HO N.H.P., DUONG N.T.L., VU N.M.T., NGUYEN T.P.L., VU VAN L., MACDONALD B.: Reducing greenhouse gas emission by alternating the upland crop rotation in the Mekong Delta, Vietnam	16
BÁŤKOVÁ K., MATULA S., MIHÁLIKOVÁ M., HRÚZOVÁ E., ABEBRESE D.K., KARA R.S., ALMAZ C.: Prediction of saturated hydraulic conductivity Ks of agricultural soil using pedotransfer functions	25
LARIBI A., SHAND C., WENDLER R., MOUHOUCHE B., HILLIER S., COLINET G.: Ambient background and quality reference values for trace metals in soils from Algeria	33
LIU B.Y., GUO B.F., ZHUO R.X., DAI F., CHI H.Y.: Prediction of the soil organic carbon in the LUCAS soil database based on spectral clustering	43
ZANGENEH M., SARAI TABRIZI M., KHOSROJERDI A., SAREMI A.: Developing a decision-making model for improving the groundwater balance to control land subsidence	55
LIST OF REVIEWERS 2022	I