

Plant, Soil and Environment

Volume 67, No. 5

2021

CONTENTS

ORIGINAL PAPERS

- THAI S., PAVLŮ L., TEJNECKÝ V., VOKURKOVÁ P., SHAHIN N., BORŮVKA L.: Comparison of soil organic matter composition under different land uses by DRIFT spectroscopy 255
- ZHANG Y.H., WANG F.Y.: Different impacts of an electron shuttle on nitrate- and nitrite-dependent anaerobic oxidation of methane in paddy soil 264
- CARVAJAL-TAPIA J.I., MORALES-VELASCO S., VILLEGAS D.M., ARANGO J., VIVAS-QUILA N.J.: Biological nitrification inhibition and forage productivity of *Megathyrus maximus* in Colombian dry tropics 270
- ZAITUNIGULI K., TUERXUN T., ZHENDONG T., AIKEBAIER Y.: Impact of fertilisers on soil properties and biomass yield under a long-term sweet sorghum cropping system 278
- ZHOU X.L., LIANG J.G., LUAN Y., SONG X.Y., ZHANG Z.G.: Characterisation of *Bt* maize IE09S034 in decomposition and response of soil bacterial communities 286
- MOITZI G., NEUGSCHWANDTNER R.W., KAUL H.-P., WAGENTRISTL H.: Comparison of energy inputs and energy efficiency for maize in a long-term tillage experiment under Pannonian climate conditions 299
- HE W.L., LI X.L., GUO S., YANG L.B., LI D.: Arsenic accumulation, speciation and bioavailability in rice cultivated in arsenilic acid exposed soil 307