

PLANT, SOIL AND ENVIRONMENT

Volume 65, No. 2

February 2019

CONTENTS

Hu C., Xia X.G., Chen Y.F., Qiao Y., Liu D.H., Fan J., Li S.L.: Yield, nitrogen use efficiency and balance response to thirty-five years of fertilization in paddy rice-upland wheat cropping system	55
Vrtílek P., Smutný V., Dryšlová T., Neudert L., Křen J.: The effect of agronomic measures on grain yield of winter wheat in drier conditions	63
Liu P.P., Ren H.R., Zhang Y.L., Wu T.T., Zheng C.L., Zhang T.C.: Impact of vegetation zones on soil phosphorus distribution in Northwest China	71
Szara E., Sosulski T., Szymańska M.: Soil phosphorus sorption properties in different fertilization systems	78
Sun H.J., Zhang H.C., Shi W.M., Zhou M.Y., Ma X.F.: Effect of biochar on nitrogen use efficiency, grain yield and amino acid content of wheat cultivated on saline soil	83
Hniličková H., Hnilička F., Orsák M., Hejnák V.: Effect of salt stress on growth, electrolyte leakage, Na ⁺ and K ⁺ content in selected plant species	90
Kołodziejczyk M., Oleksy A., Kulig B., Lepiarczyk A.: Early potato cultivation using synthetic and biodegradable covers	97
Yang X.Q., Xu M.X., Zhao Y.G., Gao L.Q., Wang S.S.: Moss-dominated biological soil crusts improve stability of soil organic carbon on the Loess Plateau, China	104