

PLANT, SOIL AND ENVIRONMENT

Volume 65, No. 8

August 2019

CONTENTS

Kulig B., Gacek E., Wojciechowski R., Oleksy A., Kołodziejczyk M., Szewczyk W., Klimek-Kopyra A.: Biomass yield and energy efficiency of willow depending on cultivar, harvesting frequency and planting density	377
Jursík M., Kočárek M., Suchanová M., Kolářová M., Šuk J.: Effect of irrigation and adjuvant on residual activity of pendimethalin and metazachlor in kohlrabi and soil	387
Cheng J., Han J.C., Xie J.C., Wang H.Y., Sun Z.H., Du Y.C., Sun Y.Y.: The long-term performance of composted soil with feldspathic sandstone amendment on sandy soil and its effects on corn yield	395
Li Q., Xu C., Yin C.X., Kong L.L., Qin Y.B., Hou Y.P., Wang H.J., Zhao L.P.: Evaluation of fertigation technique for phosphorus application of maize in the semi-arid region of Northeast China	401
Yang X.Z., Bao X.L., Yang Y.L., Zhao Y., Liang C., Xie H.T.: Comparison of soil phosphorus and phosphatase activity under long-term no-tillage and maize residue management	408
Jagla M., Szulc P., Ambroży-Deręgowska K., Mejza I., Kobus-Cisowska J.: Yielding of two types of maize cultivars in relation to selected agrotechnical factors	416