

PLANT, SOIL AND ENVIRONMENT

Volume 63, No. 5

May 2017

CONTENTS

Handlířová M., Lukáš V., Smutný V.: Yield and soil coverage of catch crops and their impact on the yield of spring barley	195
Chen X.G., Kou M., Tang Z.H., Zhang A.J., Li H.M.: The use of humic acid urea fertilizer for increasing yield and utilization of nitrogen in sweet potato	201
Baryga A., Połec B., Małczak E.: Technological value of raw materials from sugar beet growing area fertilized with digestate from sugar beet pulp biogas plant	207
Rotter P., Kuta J., Vácha R., Sáňka M.: The role of Mn and Fe oxides in risk elements retention in soils under different forest types	213
Guoju X., Qiang Z., Jing W., Zhang F., Chengke L., Fei M., Juying H., Ming L., Xianping H., Zhengji Q.: Influence of increased temperature on the yield and quality of broad bean in semiarid regions of northwest China	220
Zbírál J., Čiřmár D., Malý S., Obdržálková E.: Determination of glomalin in agriculture and forest soils by near-infrared spectroscopy	226
Gugała M., Zarzecka K., Sikorska A., Kapela K., Niewęřłowski M., Krasnodębska E.: Effect of soil conditioner (UG _{max}) application on the content of phenols and glycoalkaloids in potato tubers	231
Gajda A.M., Czyż E.A., Stanek-Tarkowska J., Dexter A.R., Furtak K.M., Grządziel J.: Effects of long-term tillage practices on the quality of soil under winter wheat	236

Go to the website for information about Plant, Soil and Environment:

<http://www.agriculturejournals.cz/web/pse.htm>