

PLANT, SOIL AND ENVIRONMENT

Volume 61, No. 7

July 2015

CONTENTS

- Szczepaniak W., Grzebisz W., Potarzycki J., Łukowiak R., Przygocka-Cyna K.:
Nutritional status of winter oilseed rape in cardinal stages of growth as the yield indicator 291
- Rus C., Sumalan R.M., Alexa E., Copolovici D.M., Pop G., Botau D.:
Study on chemical composition and antifungal activity of essential oils obtained
from representative species belonging to the Lamiaceae family 297
- Břendová K., Tlustoš P., Száková J.:
Biochar immobilizes cadmium and zinc and improves phytoextraction potential
of willow plants on extremely contaminated soil 303
- Bao L., Ma K., Zhang S., Lin L., Qu L.:
Urban dust load impact on gas-exchange parameters and growth
of *Sophora japonica* L. seedlings 309
- Fu W.G., Wang F.K.:
Effects of high soil lead concentration on photosynthetic gas exchange
and chlorophyll fluorescence in *Brassica chinensis* L. 316
- Dvořák P., Tomášek J., Hamouz K., Kuchtová P.:
Reply of mulch systems on weeds and yield components in potatoes 322
- Zarzecka K., Gugala M., Sikorska A.:
The effect of herbicides on the content of glycoalkaloids in the leaves and tubers of potato 328
- Hejnák V., Hniličková H., Hnilička F.:
Physiological response of juvenile hop plants to water deficit 332