

Plant, Soil and Environment

Volume 66, No. 5

2020

CONTENTS

REVIEW

- CHUMCHALOVÁ J., KUBAL M.: Laboratory tests for aerobic bioremediation of the contaminated sites in the Czech Republic 191

ORIGINAL PAPERS

- SZWEĐ M., MITRUS J., WICZKOWSKI W., DĘBSKI H., HORBOWICZ M.: The allelopathic properties of decomposing buckwheat residues are not directly related to phenolic compounds in soil 200
- GRILLI E., DI RESTA E., SCOGNAMIGLIO M., PACIFICO S., FIORENTINO A., NOGUEIRA T.A.R., VIGLIOTTI R.C., GANGA A.: Soil phenolic compound variability in two Mediterranean olive groves 207
- FATIMA H., AHMED A.: Indole-3-acetic acid synthesizing chromium-resistant bacteria can mitigate chromium toxicity in *Helianthus annuus* L. 216
- BADAGLIACCA G., REES R.M., GIAMBALVO D., SAIA S.: Vertisols and Cambisols had contrasting short term greenhouse gas responses to crop residue management 222
- ASIF M., PERVEZ A., IRSHAD U., MEHMOOD Q., AHMAD R.: Melatonin and plant growth-promoting rhizobacteria synergistically alleviate the cadmium and arsenic stresses and increase the growth of *Spinacia oleracea* L. 234
- JARECKI W.: Reaction of soybean [*Glycine max* (L.) Merr.] to seed inoculation with *Bradyrhizobium japonicum* bacteria 242