

PLANT, SOIL AND ENVIRONMENT

Volume 65, No. 3

March 2019

CONTENTS

Zare M., Farooque A., Abbas F., Zaman Q., Bos M.: Trends in the variability of tuber yield under selected land and soil characteristics	111
Vejchar D., Vacek J., Hájek D., Bradna J., Kasal P., Svobodová A.: Reduction of surface runoff on sloped agricultural land in potato cultivation in de-stoned soil	118
Jarecki W., Buczek J., Bobrecka-Jamro D.: The response of winter oilseed rape to diverse foliar fertilization	125
Wang S.B., Guo L.L., Zhou P.C., Wang X.J., Shen Y., Han H.F., Ning T.Y., Han K.: Effect of subsoiling depth on soil physical properties and summer maize (<i>Zea mays</i> L.) yield	131
Faligowska A., Szymańska G., Panasiewicz K., Szukała J., Koziara W., Ratajczak K.: The long-term effect of legumes as forecrops on the productivity of rotation (winter rape-winter wheat-winter wheat) with nitrogen fertilization	138
Wysokinski A., Kuziemska B.: The sources of nitrogen for yellow lupine and spring triticale in their intercropping	145
Zhang H.Q., Liu T., Wang Y.Y., Tang M.: Application of exogenous arbuscular mycorrhizal fungi increases soil organic carbon content and changes microbial community composition in poplar rhizosphere	152
Patkowska E., Jamiołkowska A., Mielniczuk E.: Antagonistic fungi in the soil after <i>Daucus carota</i> L. cultivation	159