

CONTENTS

Sedlár O., Balík J., Kulhánek M., Černý J., Kos M.: Mehlich 3 extractant used for the evaluation of wheat-available phosphorus and zinc in calcareous soils	53
Patkowska E., Jamiołkowska A., Błażewicz-Woźniak M.: Antagonistic activity of selected fungi of the soil environment of carrot	58
Guan S., An N., Liu J.H., Zong N., He Y.T., Shi P.L., Zhang J.J., He N.P.: Warming impacts on carbon, nitrogen and phosphorus distribution in soil water-stable aggregates	64
Romsonthi C., Tawornpruek S., Watana S.: <i>In situ</i> near-infrared spectroscopy for soil organic matter prediction in paddy soil, Pasak watershed, Thailand	70
Cudlín O., Hák J., Hejčman M., Cudlín P.: The use of compressed height to estimate the yield of a differently fertilized meadow	76
Zarzecka K., Gugala M.: The effect of herbicides and biostimulants on sugars content in potato tubers	82
Košnář Z., Tlustoš P.: Removal of soil polycyclic aromatic hydrocarbons derived from biomass fly ash by plants and organic amendments	88