

Plant, Soil and Environment

Volume 66, No. 11

2020

CONTENTS

ORIGINAL PAPERS

- LI X., WEN Q.X., ZHANG S.Y., LI N., YANG J.F., HAN X.R.: Long-term rotation fertilisation has differential effects on soil phosphorus 543
- ZHANG X.Z., ZHU P., PENG C., GAO H.J., LI Q., ZHANG J.J., GAO Q.: Phosphorus distribution and availability within soil water-stable aggregates as affected by long-term fertilisation 552
- KURAL L., ÖZKAN R.Y.: Allelopathic potential of white cabbage on some plants 559
- KORYAGIN Y., KULIKOVA E., EFREMOVA S., SUKHOVA N.: The influence of microbiological fertilisers on the productivity and quality of winter wheat 564
- QU F., ZHANG J., MA X.Q., WANG J.Z., GAO Z.X., HU X.H.: Effects of different N, P, K and Ca levels on tomato yield, quality and fertiliser use efficiency 569
- KANG Y.C., ZHANG W.N., YANG X.Y., LIU Y.H., FAN Y.L., SHI M.F., YAO K., QIN S.H.: Furrow-ridge mulching managements affect the yield, tuber quality and storage of continuous cropping potatoes 576
- ZHANG X.W., YU F.H.: Physical disturbance accelerates carbon loss through increasing labile carbon release 584
- Balík J., Sedlář O., Kulhánek M., Černý J., Smatanová M., Suran P.: Effect of organic fertilisers on glomalin content and soil organic matter quality 590
- Wei M., Zhang A.J., Tang Z.H., Zhao P., Pan H., Wang H., Yang Q.G., Lou Y.H., Zhuge Y.P.: Active carbon pool-size is enhanced by long-term manure application 598