

Plant, Soil and Environment

Volume 66, No. 12

2020

CONTENTS

ORIGINAL PAPERS

- HAMMOND M.E., POKORNÝ R.: Effects of gap size on natural regeneration and micro-environmental soil conditions in European beech (*Fagus sylvatica* L.) and Norway spruce (*Picea abies* (L.) Karst) dominated mixed forest 607
- PRUSIŃSKI J., NOWICKI R.: Effect of planting density and row spacing on the yielding of soybean (*Glycine max* L. Merrill) 616
- ZHENG F.-L., LIANG S.-M., CHU X.-N., YANG Y.-L., WU Q.-S.: Mycorrhizal fungi enhance flooding tolerance of peach through inducing proline accumulation and improving root architecture 624
- MURTIĆ S., SIJAHOVIĆ E., ČIVIĆ H., TVICA M., JURKOVIĆ J.: *In situ* immobilisation of heavy metals in soils using natural clay minerals 632
- FU J., XIAO Y., LIU Z.H., ZHANG Y.F., WANG Y.F., YANG K.J.: *Trichoderma asperellum* improves soil microenvironment in different growth stages and yield of maize in saline-alkaline soil of the Songnen Plain 639
- MA S., CHEN W.K., ZHANG J.E., SHEN H.: Influence of simulated acid rain on the physiological response of flowering Chinese cabbage and variation of soil nutrients 648
- NESVADBA V., CHARVÁTOVÁ J., VOSTŘEL J., WERSCHALLOVÁ M.: Evaluation of Czech hop cultivars since 2010 till 2019 658