

Yang G.T., Wang X.C., Peng Y.L., Rasul F., Zou T., Hu Y.G.:	
Different micro-climate response of indica rice population to nitrogen fertilizer	407
Mayerová M., Mikulka J., Soukup J.:	
Effects of selective herbicide treatment on weed community in cereal crop rotation	413
Li J., Liu L.X., Zhang C.L., Chen C., Lu G.Y., Xiong J.L., Yang H.J.:	
Effects of crop type on soil microbial properties in the cropland of the Jiangnan plain of China	421
Liang J.G., Luan Y., Jiao Y., Xin L.T., Song X.Y., Zheng X.B., Zhang Z.G.:	
No significant differences in rhizosphere bacterial communities between <i>Bt</i> maize cultivar IE09S034 and the near-isogenic non- <i>Bt</i> cultivar Zong31	427
Hamouz K., Lachman J., Bečka D., Pulkrábek J.:	
Effect of growing conditions and storage on the total anthocyanin content in potatoes with coloured flesh	435
Jarosch K.A., Santner J., Parvage M.M., Gerzabek M.H., Zehetner E., Kirchmann H.:	
Four soil phosphorus (P) tests evaluated by plant P uptake and P balancing in the Ultuna long-term field experiment	441
Zhang C.P., Niu D.C., Ren Y.T., Fu H.:	
Extractability of nutrients using Mehlich 3 and ammonium bicarbonate-DTPA methods for selected grassland soils of China	448
Kulhánek M., Černý J., Balík J., Sedlár O., Suran P.:	
Potential of Mehlich 3 method for extracting plant available sulfur in the Czech agricultural soils	455