

CONTENTS

- Mühlbachová G., Čermák P., Vavera R., Káš M., Pechová M., Marková K.,
Kusá H., Růžek P., Hlušek J., Lošák T.:
Boron availability and uptake under increasing phosphorus rates in a pot experiment 483
- Rutkowska B., Szulc W., Szychaj-Fabisiak E., Pior N.:
Prediction of molybdenum availability to plants in differentiated soil conditions 491
- Jiang W.T., Liu X.H., Qi W., Xu X.N., Zhu Y.C.:
Using QUEFTS model for estimating nutrient requirements of maize
in the Northeast China 498
- Ji Y.-H., Zhou G.-S., Ma X.-Y., Wang Q.-L., Liu T.:
Variable photosynthetic sensitivity of maize (*Zea mays* L.) to sunlight and temperature
during drought development process 505
- Vital L., Narvaez J.A., Cruz M.A., Ortiz E.L., Sanchez E., Mendoza A.:
Unravelling the composition of soil belowground microbial community
before sowing transgenic cotton 512
- Yurkov A., Veselova S., Jacobi L., Stepanova G., Yemelyanov V., Kudoyarova G., Shishova M.:
The effect of inoculation with arbuscular mycorrhizal fungus *Rhizophagus irregularis*
on cytokinin content in a highly mycotrophic *Medicago lupulina* line
under low phosphorus level in the soil 519
- Steffens D., Hoffmann J.:
FeSO₄/lime mixtures – an alternative to mineral sulfur
and lime fertilizer for summer rape 525