

ORIGINAL PAPERS

| | |
|--|-----|
| CANAL S.B., BOZKURT M.A., YILMAZ H.: Humic acid ameliorates phytoremediation, plant growth and antioxidative enzymes in forage turnip (<i>Brassica rapa</i> L.) | 567 |
| BAJAGIĆ M., ĐUKIĆ V., MILADINOV MAMLIĆ Z., SEKULIĆ J., CVIJANOVIĆ V., ĐURIĆ N., CVIJANOVIĆ G.: Effect of pulsed electromagnetic field on yield of grain, yield of protein and oil of soybean | 577 |
| RAŠOVSKÝ M., PAČUTA V., GAŽO J., BRIEDIKOVÁ N., LENICKÁ D., MICHALSKA-KLIMCZAK B., WYSZYŃSKI Z.: Impact of seed coating with superabsorbent polymers on morphological, physiological and production traits of maize (<i>Zea mays</i> L.) | 586 |
| ZHU T.Y., WANG Z.Q., ZHANG Z.L., HE X.H., LI G.A., HUANG Z.B., GUO L.L., LI Z.W., DU H.L.: Hyperspectral analysis of the content of the alkali-hydrolysed nitrogen in the soil of a millet field | 596 |
| HAMOZOVOVÁ K., MIKULKA J., ŠUK J., SEN M.K., KOŠNAROVÁ P., BHATTACHARYA S., SOUKUP J.: Characterisation of iodo- plus mesosulfuron resistance in an <i>Alopecurus myosuroides</i> Huds. population from the Czech Republic | 608 |
| ŽIAROVSKÁ J., URBANOVÁ L., MONTERO-TORRES J., KOVÁČIK A., KLONGOVÁ L., BHARATI R., ROMERO-ORTEGA S., FERNÁNDEZ-CUSIMAMANI E., LEUNER O.: Polymorphism of Bolivian accessions of <i>Arachis hypogaea</i> L. revealed by allergen coding DNA markers | 615 |
| CHEN S.Y., JU C.Y., DU Y., MU T.Q., CAI T.J.: Differences in the removal efficiency of heavy metals in soils with different vegetation backgrounds along the China-Russia crude oil pipeline | 628 |
| Index of volume 69 | i |
| List of reviewers | v |