

CONTENTS

- Zhu G.Y., Tang Z.S., Chen L., Shangguan Z.P., Deng L.:
Overgrazing depresses soil carbon stock through changing plant diversity
in temperate grassland of the Loess Plateau 1
- Sikorska A., Gugala M., Zarzecka K., Kapela K.:
The effect of biostimulants on the glucosinolate content in winter oilseed rape
(*Brassica napus* L.) seeds 7
- Du Q.J., Zhang D.L., Jiao X.C., Song X.M., Li J.M.:
Effects of atmospheric and soil water status on photosynthesis and growth in tomato 13
- Muršec M., Leveque J., Chaussod R., Curmi P.:
The impact of drip irrigation on soil quality in sloping orchards developed on marl
– A case study 20
- Holečková Z., Kulhánek M., Hák J., Balík J.:
Use of active microorganisms of the *Pseudomonas* genus during cultivation
of maize in field conditions 26
- Gałązka A., Gawryjolek K., Gajda A., Furtak K., Księżniak A., Jończyk K.:
Assessment of the glomalins content in the soil under winter wheat
in different crop production systems 32
- Madaras M., Mayerová M., Kumhálová J., Lipavský J.:
The influence of mineral fertilisers, farmyard manure, liming and sowing rate
on winter wheat grain yields 38
- Lazarević B., Lošák T., Manschadi A.M.:
Arbuscular mycorrhizae modify winter wheat root morphology
and alleviate phosphorus deficit stress 47