

CONTENTS

- Ashrafi A., Zahedi M., Fahmi K., Nadi R.:
Neighbour effects of purslane (*Portulaca oleracea* L.) on Cd bioaccumulation
by soybean in saline soil 439
- Jursík M., Hamouzová K., Soukup J., Andr J., Holec J.:
Differences in sensitivity of F1 and F2 generations of herbicide tolerant sunflower
volunteers to selected acetolactate synthase inhibiting herbicides 446
- Andr J., Hejnák V., Jursík M., Fendrychová V.:
Effects of application terms of three soil active herbicides on herbicide efficacy
and reproductive ability for weeds in maize 452
- Järvan M., Edesi L., Adamson A., Vösa T.:
Soil microbial communities and dehydrogenase activity depending on farming systems 459
- Artyszak A., Gozdowski D., Kucińska K.:
The yield and technological quality of sugar beet roots cultivated in mulches 464
- Bečka D., Cihlár P., Vlažný P., Pazderů K., Vašák J.:
Poppy root weevils (*Stenocarus ruficornis*, Stephens 1831) control in opium poppy
(*Papaver somniferum* L.) 470
- Hakl J., Fuksa P., Konečná J., Páček L., Tlustoš P.:
Effect of applied cultivation technology and environmental conditions
on lucerne farm yield in the Central Europe 475