

CONTENTS

| | |
|---|-----|
| Baum C., Eckhardt K.-U., Hahn J., Weih M., Dimitriou I., Leinweber P.: Impact of poplar on soil organic matter quality and microbial communities in arable soils | 95 |
| Hamouz P., Hamouzová K., Holec J., Tyšer L.: Impact of site-specific weed management on herbicide savings and winter wheat yield | 101 |
| Velmourougane K., Sahu A.: Impact of transgenic cottons expressing <i>cry1Ac</i> on soil biological attributes | 108 |
| Rodrigo S., Santamaría O., López-Bellido F.J., Poblaciones M.J.: Agronomic selenium biofortification of two-rowed barley under Mediterranean conditions | 115 |
| Ash C., Tejnecký V., Šebek O., Němeček K., Žahourová-Dubová L., Bakardjieva S., Drahota P., Drábek O.: Fractionation and distribution of risk elements in soil profiles at a Czech shooting range | 121 |
| Amaizah N.R., Cakmak D., Saljnikov E., Roglic G., Kokovic N., Manojlovic D.: Effect of waste Al-phosphate on soil and plant | 130 |
| Vácha R., Sářka M., Sářka O., Skála J., Čechmánková J.: The Fluvisol and sediment trace element contamination level as related to their geogenic and anthropogenic source | 136 |