

CONTENT

Voříšek K.:

Introduction.	7
---------------	---

Babulicová M.:

Influence of the fertilization on the winter wheat in the crop rotation and in the long-term monoculture (abstract).	9
--	---

Bosak V., Smeyanovich A.:

Humus content dynamics depending on fertilizer application and crop rotation on podzoluvisol soils.	11
---	----

Cerhanová D., Friedlová M., Klement V., Kubát J.:

Evaluation of the effect of organic matter balance on the organic C contents in the topsoil.	14
--	----

Ciečko Z., Żołnowski A.C., Najmowicz T., Lisowski J.:

Residual effect of coal fly ash on soil total nitrogen and organic carbon concentrations.	20
---	----

Cwalina-Ambroziak B., Bowszys T.:

Changes in fungal communities in organically fertilized soil (abstract).	30
--	----

Czakó A., Mikanová O., Kubát J.:

The effects of various fertilizers on soil enzyme activities.	31
---	----

Černý J., Balík J., Kulhánek M., Nedvěd V.:

The changes in microbial biomass C and N in a long-term field experiments (abstract).	36
---	----

Dostál J., Cerhanová D., Martincová J., Hajzlerová L., Kratochvíl J., Kubát J.:

Long-term evaluation of the organic matter balance and its relations to the organic C content in the topsoils in Ústí nad Orlicí district (abstract).	37
---	----

Dudeja S.S., Gupta S.C., Majumdar V.L., Chaudhary P. :

Competitiveness of molecularly predominant and host specific chickpea rhizobia under field conditions.	38
--	----

Filep T., Kincses I., Rékási M., Kovács A.B.:

Water extractable organic matter concentrations on two different soils as affected by biofertilization.	53
---	----

Friedlová M., Klement V., Kubát J.:

Organic matter content in the topsoil in selected variants of the stationary field experiments conducted in different soil and climate conditions.	62
--	----

Gans W., Herbst F., Merbach W., Deubel A., Schuster C., Gutser R.:	Effect of an urease inhibitor on the fate of urea-N under field conditions.	68
<hr/>		
Halas J., Torma S. :	Spatial variability of soil organic carbon and soil moisture content within selected fields of arable land.	75
<hr/>		
Krejčová J.:	Comparison of available N values in soil determined by different methods: laboratory experiments.	80
<hr/>		
Krejčová J.:	Available carbon and nitrogen amounts in soil after humate and oxyhumolite applications.	84
<hr/>		
Kunzová E., Klír J.:	The nutrient balance in the long-term field experiment in Prague – Ruzyne.	89
<hr/>		
Kunzová E.:	Evaluation of the nitrogen balance in the long-term field experiment in Prague – Ruzyne.	93
<hr/>		
Kurowski T.P., Sądej W.:	Effect of fertilization systems on crop pathogens.	97
<hr/>		
Lapa V.:	SOM and productivity of agricultural crops.	101
<hr/>		
Merbach W., Deubel A.:	Long-term field experiments – museum relics or scientific challenge? (abstract).	104
<hr/>		
Mikhailouskaya N., Mikanova O.:	SOM content and ligninolytic activity in luvisol loamy sand soil under long-term fertilization.	105
<hr/>		
Mühlbachová G.:	Microbial activities and heavy metal availability following the treatment of long-heavy metal contaminated soils with humates and lucerne.	110
<hr/>		
Mühlbachová G., Šimon T.:	The response of microbial activities on organic and inorganic treatments in a long-term heavy metal contaminated soil.	120
<hr/>		
Neružil P., Čížmár D., Kohoutek A., Kubát J., Nováková J.:	The utilization of NIR spectroscopy for determination of the soil organic matter content in arable soils.	128
<hr/>		

Ondrasek L., Cunderlik J.:	
Effects of organic and mineral fertilisers on biological properties of soil under seminatural grassland (abstract).	136
<hr/>	
Popelářová E., Voříšek K., Strnadová S.:	
Relations between activities and counts of soil microorganisms (abstract).	138
<hr/>	
Rybcik B., Lachacz A., Sadowski T.:	
Quality of soil organic matter under conventional and ecological farming systems (abstract).	139
<hr/>	
Sądej W., Rozmysłowicz R., Sądej W.:	
Soil concentration of C and N shaped by unidirectional long-term fertilization versus noxious soil macrofauna (abstract).	140
<hr/>	
Sądej W., Przekwas K.:	
Fluctuations in soil profile nitrogen levels under conditions of a long-term fertilization experiment (abstract).	141
<hr/>	
Sheoran R.K., Neeru Narula, Behl R.K.:	
Host genotype x Azotobacter strains interaction in elite hybrids of sunflower.	142
<hr/>	
Smeyanovich A., Bosak V.:	
Effectiveness of long term fertilization in cereal-tilled crop rotation on podzoluvisol soil.	146
<hr/>	
Svoboda P., Mühlbachová G., Raimanová I.:	
The stratification of the total carbon in the soil profil following the application of humates and oxyhumolites.	149
<hr/>	
Šimon T.:	
Long-term changes of soil organic matter in the fallow experiment with different fertilization and tillage.	157
<hr/>	
Wachowska U., Glowacka K.:	
Dynamics and structure of soil microbial communities of winter wheat treated with agrochemicals.	167
<hr/>	
Wragge V., Ellmer F.:	
Anaerobic digested residues as fertiliser in spring-wheat - effects on soil and crop.	180
<hr/>	