

INDEX OF PAPERS

Bakšienė E., Janušienė V.: The effects of calcareous sapropel application on the changes of Haplic Luvisols chemical properties and crop yield	539
Behrens T., Gregor K., Diepenbrock W.: Separation of soil and canopy reflectance signatures of Mid German agricultural soils	296
Binek A., Moś M.: Genotype and environmental interaction of certain indices of dormancy in winter wheat	390
Borůvka L., Mládková L., Drábek O., Vašát R.: Factors of spatial distribution of forest floor properties in the Jizerské Mountains	447
Čeh-Brežnik B., Tajnšek A.: Distribution of nitrogen in wheat plant in its late growth stages with regard to organic fertilisation and mineral nitrogen rate	553
Dombaiová R.: Mercury and methylmercury in plants from differently contaminated sites in Slovakia	456
Domkářová J., Vokál B.: The evaluation method of potato genotype resistance to blackspot bruise	74
Dufková R., Kvítek T., Voldřichová J.: Soil organic carbon and nitrogen characteristics in differently used grasslands at sites with drainage and without drainage	165
Ercisli S., Esitken A., Turkkal C., Orhan E.: The allelopathic effects of juglone and walnut leaf extracts on yield, growth, chemical and PNE compositions of strawberry cv. Fern	283
Fischerová Z., Száková J., Pavlíková D., Tlustoš P.: The application of diffusive gradient technique (DGT) for assessment of changes in Cd, Pb, and Zn mobility in rhizosphere	532
Gondek K.: The influence of soil treatment by untreated and composted tannery sludge on yield, nutrient status, and chromium content in selected crops	179
Gondek K., Filipek-Mazur B.: The effects of mineral treatment and the amendments by organic and organomineral fertilisers on the crop yield, plant nutrient status and soil properties	34
Hajiboland R.: An evaluation of the efficiency of cultural plants to remove heavy metals from growing medium	156
Hamouz K., Lachman J., Dvořák P., Pivec V.: The effect of ecological growing on the potatoes yield and quality	397
Jabłońska-Ceglarek R., Wadas W.: Effect of nonwoven polypropylene covers on early tuber yield of potato crops	226
Kazda J., Baranyk P., Nerad D.: The implication of seed treatment of winter oilseed rape	403
Kinaci G., Kinaci E.: Effect of zinc application on quality traits of barley in semi arid zones of Turkey	328
Kirova E., Nedeva D., Nikolova A., Ignatov G.: Changes in the biomass production and total soluble protein spectra of nitrate-fed and nitrogen-fixing soybeans subjected to gradual water stress	237
Kobza J.: Soil and plant pollution by potentially toxic elements in Slovakia	243
Kočárek M., Kodešová R., Kozák J., Drábek O., Vacek O.: Chlortoluron behavior in five different soil types	304

Kodešová R., Kozák J., Šimůnek J., Vacek O.: Single and dual-permeability models of chlorotoluron transport in the soil profile	310
Kolář L., Klimeš F., Gergel J., Kužel S., Kobes M., Ledvina R., Šindelářová M.: Methods to evaluate substrate degradability in anaerobic digestion and biogas production.....	173
Kolář L., Kužel S., Hanušová A., Gergel J., Ledvina R., Šindelářová M., Silovská Š., Štindl P.: The use of Spectroquant Merck BOD photometric test to evaluate the stability of organic matters in soil	46
Kopeć M.: Changes in the zinc content in the meadow sward under conditions of a long-term static fertilizer experiment (Czarny Potok)	410
Kosová K., Haisel D., Tichá I.: Photosynthetic performance of two maize genotypes as affected by chilling stress	206
Kováč K., Macák M., Švančárková M.: The effect of soil conservation tillage on soil moisture dynamics under single cropping and crop rotation	124
Kristek S., Kristek A., Pavlovič H.: The influence of mycorrhizal fungi (<i>Glomus</i> sp.) on field pea plant survival and growth in drought caused stress conditions	385
Kučerová J.: The effect of sites and years on the technological quality of winter wheat grain	101
Kumhála F., Kvíz Z., Mašek J., Procházka P.: The measurement of plant residues distribution quality after harvest by conventional and axial combine harvesters	249
Lachman J., Dudjak J., Miholová D., Kolihová D., Pivec V.: Effect of cadmium on flavonoid content in young barley (<i>Hordeum sativum</i> L.) plants	513
Lachman J., Hamouz K.: Red and purple coloured potatoes as a significant antioxidant source in human nutrition – a review	477
Lachman J., Hamouz K., Dvořák P., Orsák M.: The effect of selected factors on the content of protein and nitrates in potato tubers	431
Liu P., Yang Y.S., Xu G.D., Fang Y.H., Yang Y.A.: The response of antioxidant enzymes of three soybean varieties to molybdenum and boron in soil with a connection to plant quality	351
Liu P., Yang Y.S., Xu G.D., Fang Y.H., Yang Y.A., Kalin R.M.: The effect of molybdenum and boron in soil on the growth and photosynthesis of three soybean varieties	197
Lopes de Gerenyu V.O., Kurganova I.N., Rozanova L.N., Kudayarov V.N.: Effect of soil temperature and moisture on O ₂ evolution rate of cultivated Phaeozem: analysis of a long-term field experiment	213
Matula J., Pechová M.: Influence of gypsum treatment on extractability of nutrients from soils	368
Melounová M., Vejl P., Sedlák P., Blažek J., Zoufalá J., Milec Z., Blažková H.: Alleles controlling apple skin colour and incompatibility in new Czech apple varieties with different degrees of resistance against <i>Venturia inaequalis</i> CKE.	65
Merdun H., Quisenberry V.L.: Evaluation of MACRO model by short-term water and solute transport simulation in Maury silt loam soil	110
Míka V., Kubáň V., Klejdus B., Odstrčilová V., Nerušil P.: Phenolic compounds as chemical markers of low taxonomic levels in the family <i>Poaceae</i>	506
Mühlbachová G., Šimon T., Pechová M.: The availability of Cd, Pb and Zn and their relationships with soil pH and microbial biomass in soils amended by natural clinoptilolite	26
Nedeva D., Petkova S., Angelova Y., Iliev L.: The effect of plant growth regulators and chlorsulfuron on electrophoretic profiles of soluble proteins, polypeptides and antioxidant enzymes in maize seedlings	87

Opitz von Boberfeld W., Beckmann E., Laser H.: Forage characteristics of <i>Vicia sativa</i> L. and <i>Trifolium resupinatum</i> L. in catch crop systems under Central European conditions	131
Opitz von Boberfeld W., Beckmann E., Laser H.: Nitrogen transfers from <i>Vicia sativa</i> L. and <i>Trifolium resupinatum</i> L. to the companion grass and the following crop	267
Orak A., Ateş E.: Resistance to salinity stress and available water levels at the seedling stage of the common vetch (<i>Vicia sativa</i> L.)	51
Příkopa M., Richter R., Zimolka J., Cerkal R.: The influence of the year, fore-crops and fertilisation on yield and content of crude protein in spring barley	144
Puschenreiter M., Horak O., Friesl W., Hartl W.: Low-cost agricultural measures to reduce heavy metal transfer into the food chain – a review	1
Pytlarz-Kozicka M.: The effect of nitrogen fertilization and anti-fungal plant protection on sugar beet yielding	232
Růžek L., Nováková M., Voříšek K., Skořepová I., Vortelová L., Kalfařová Z., Černý J., Částka T., Barabasz W.: Microbial biomass-C determined using CaCl ₂ and K ₂ SO ₄ as extraction reagents	439
Sah S.P.: ¹⁵ N natural abundances in two podsol soils of two spruce forests differing in their atmospheric N deposition conditions	416
Sedlák P., Vejřál P., Melounová M., Křenek P., Domkářová J., Zoufalá J.: Characterisation of resistance genes resources against late blight available for Czech potato breeding by means of selected DNA markers.....	82
Steffens D., Hütsch B.W., Eschholz T., Lošák T., Schubert S.: Water logging may inhibit plant growth primarily by nutrient deficiency rather than nutrient toxicity	545
Stipešević B., Kladivko E.J.: Effects of winter wheat cover crop desiccation times on soil moisture, temperature and early maize growth	255
Stoneberg Holt S.D., Horová L., Bureš P., Janeček J., Černoch V.: The <i>trnL</i> -F plastid DNA characters of three <i>Poa pratensis</i> (Kentucky bluegrass) varieties.....	94
Szákóvá J., Sysalová J., Tlustoš P.: Particular aspects of environmental impact of potentially risk elements from airborne particulate matter	376
Szczukowski S., Stolarski M., Tworkowski J., Przyborowski J., Klasa A.: Productivity of willow coppice plants grown in short rotations	423
Šimon T.: Aliphatic compounds, organic C and N and microbial biomass and its activity in long-term field experiment	276
Šimonová E., Henselová M., Zahradník P.: Benzothiazole derivatives substituted in position 2 as biologically active substances with plant growth regulation activity	496
Špunarová M., Ovesná J., Tvarůžek L., Kučera L., Špunar J., Hollerová I.: The use of molecular markers for characterisation of spring barley for breeding to Fusarium head blight resistance	483
Šrobárová A., Eged Š.: <i>Trichoderma</i> and sulphoethyl glucan reduce maize root rot infestation and fusaric acid content	322
Šťastná M., Stenitzer E.: SIMWASER model as a tool for the assessment of soil water balance	343
Štíbinger J.: An estimation of subsurface total drainage quantity in non-steady state drainage flow, and its verification in loamy soils	562

Štibinger J.:	
Approximation of landfill drainage discharge by De Zeeuw-Hellinga model, and its verification on sanitary landfill of solid domestic waste	335
Tamás L., Huttová J., Mistřík I., Šimonovičová M., Šíroká B.:	
Aluminium induced esterase activity and isozyme pattern in barley root tip	220
Taser O.F., Kara O.:	
Silage maize (<i>Zea mays</i> L.) seedlings emergence as influenced by soil compaction treatments and contact pressures	289
Tlustoš P., Cígler P., Hrubý M., Kužel S., Száková J., Balík J.:	
The role of titanium in biomass production and its influence on essential elements' contents in field growing crops	19
Ünyayar S., Keleş Y., Çekiç F.Ö.:	
The antioxidative response of two tomato species with different drought tolerances as a result of drought and cadmium stress combinations.....	57
Vácha R., Horváthová V., Vysloužilová M.:	
The application of sludge on agriculturally used soils and the problem of persistent organic pollutants	12
Vácha R., Vysloužilová M., Horváthová V.:	
Polychlorinated dibenzo- <i>p</i> -dioxines and dibenzofurans in agricultural soils of the Czech Republic	464
Vaněk A., Borůvka L., Drábek O., Mihaljevič M., Komárek M.:	
Mobility of lead, zinc and cadmium in alluvial soils heavily polluted by smelting industry	316
Věchet L., Martinková J., Šindelářová M., Burketová L.:	
Compounds of natural origin inducing winter wheat resistance to powdery mildew (<i>Blumeria graminis</i> f.sp. <i>tritici</i>)	468
Vičánková A., Kutík J.:	
Chloroplast ultrastructural development in vascular bundle sheath cells of two different maize (<i>Zea mays</i> L.) genotypes	491
Voća N., Krička T., Čosić T., Rupić V., Jukić Ž., Kalambura S.:	
Digested residue as a fertilizer after the mesophilic process of anaerobic digestion	262
Vyhnánek T., Bednář J.:	
Polymorphism of prolamin proteins of the grain of triticale varieties certified in the Czech Republic	151
Wyszkowska J., Kucharski J., Boros E.:	
Effect of nickel contamination on soil enzymatic activities	523
Wyszkowski M., Wyszkowska J.:	
Effect of enzymatic activity of diesel oil contaminated soil on the chemical composition of oat (<i>Avena sativa</i> L.) and maize (<i>Zea mays</i> L.)	360
Zableckienė D., Butkutė B.:	
Conservation effects on the botanical composition of grass swards in the hilly soils of West Lithuania	137
Zarzecka K., Gugała M.:	
The influence of herbicides and their mixtures on total proteins content and on proper proteins in potato tubers	517
SHORT COMMUNICATION	
Singh N., Behl R.K., Punia M.S.:	
Effect of genotypic background on haploid production through embryo rescue in wheat × maize crosses.....	193
FROM THE SPHERE OF SCIENCE	
Prof. Dr. Václav Vaněk Jubilee	572