

INDEX OF PAPERS

Akpınar A.U., Oztürk S., Sinirtas M.: Effects of some terricolous lichens [<i>Cladonia rangiformis</i> Hoffm., <i>Peltigera neckerii</i> Hepp ex Müll. Arg., <i>Peltigera rufescens</i> (Weiss) Humb.] on soil bacteria in natural conditions	154
Ali R.M., Abbas H.M., Kamal R.K.: The effects of treatment with polyamines on dry matter and some metabolites in salinity – stressed chamomile and sweet majoram seedlings	477
Asadi Kapourchal So., Asadi Kapourchal Sa., Pazira E., Homaei M.: Assessing radish (<i>Raphanus sativus</i> L.) potential for phytoremediation of lead-polluted soils resulting from air pollution	202
Asghari-Zakaria R., Maleki-Zanjani B., Sedghi E.: Effect of <i>in vitro</i> chitosan application on growth and minituber yield of <i>Solanum tuberosum</i> L.	252
Attarod P., Aoki M.: Measurements of the actual evapotranspiration and crop coefficients of summer and winter seasons crops in Japan	121
Baldrian P.: Microbial enzyme-catalyzed processes in soils and their analysis	370
Balík J., Kulháněk M., Černý J., Száková J., Pavlíková D., Čermák P.: Differences in soil sulfur fractions due to limitation of atmospheric deposition	344
Balouchi H.R., Sanavy S.A.M.M., Emam Y., Dolatabadian A.: UV radiation, elevated CO ₂ and water stress effect on growth and photosynthetic characteristics in durum wheat	443
Baudišová D.: Microbial pollution of water from agriculture	429
Brant V., Neckář K., Pivec J., Duchoslav M., Holec J., Fuksa P., Venclová V.: Competition of some summer catch crops and volunteer cereals in the areas with limited precipitation	17
Çakmak T., Atıcı Ö.: Effects of putrescine and low temperature on the apoplastic antioxidant enzymes in the leaves of two wheat cultivars	320
Cerkal R., Vejražka K., Kamler J., Dvořák J.: Game browse and its impact on selected grain crops	181
Cwalina-Ambroziak B., Bowszys T.: Changes in fungal communities in organically fertilized soil	25
Časová K., Černý J., Száková J., Balík J., Tlustoš P.: Cadmium balance in soils under different fertilization managements including sewage sludge application	353
Dasgan H.Y., Kusvuran S., Abak K., Leport L., Larher F., Bouchereau A.: The relationship between citrulline accumulation and salt tolerance during the vegetative growth of melon (<i>Cucumis melo</i> L.)	51

De Souza T.C., de Castro E.M., Pereira F.J., Parentoni S.N., Magalhães P.C.: Morpho-anatomical characterization of root in recurrent selection cycles for flood tolerance of maize (<i>Zea mays</i> L.)	504
Dong X.W., Zhang X.K., Bao X.L., Wang J.K.: Spatial distribution of soil nutrients after the establishment of sand-fixing shrubs on sand dune	288
Ducsay L., Ložek O., Varga L.: The influence of selenium soil application on its content in spring wheat	80
Exnerová Z., Cienciala E.: Greenhouse gas inventory of agriculture in the Czech Republic	311
Fuksová Z., Száková J., Tlustoš P.: Effects of co-cropping on bioaccumulation of trace elements in <i>Thlaspi caerulescens</i> and <i>Salix dasyclados</i>	459
Gao P., Li Z.J., Zhang G.C., Liu Z.X.: Rainwater efficient use of the cellar-greenhouse system on slope land in hilly semi-arid area of North China	146
Hajiboland R., Aliasgharzad N., Barzeghar R.: Influence of arbuscular mycorrhizal fungi on uptake of Zn and P by two contrasting rice genotypes	93
Hamouz K., Lachman J., Dvořák P., Orsák M., Hejtmánková K., Čížek M.: Effect of selected factors on the content of ascorbic acid in potatoes with different tuber flesh colour	281
Han H., Yang W.: Influence of uniconazole and plant density on nitrogen content and grain quality in winter wheat in South China	159
Jiang Y., Zhang Y.G., Zhou D., Qin Y., Liang W.J.: Profile distribution of micronutrients in an aquic brown soil as affected by land use	468
Kacálková L., Tlustoš P., Száková J.: Phytoextraction of cadmium, copper, zinc and mercury by selected plants	295
Kodešová R.: Soil micromorphology use for modeling of a non-equilibrium water and solute movement	424
Kolář L., Kužel S., Horáček J., Čechová V., Borová-Batt J., Peterka J.: Labile fractions of soil organic matter, their quantity and quality	245
Konópka B., Pagčs L., Doussan C.: Soil compaction modifies morphological characteristics of seminal maize roots	1
Kopecký J., Novotná G., Ságová-Marečková M.: Modification of the terminal restriction fragment length polymorphism analysis for assessment of a specific taxonomic group within a soil microbial community	397
Kozlovský O., Balík J., Černý J., Kulháněk M., Kos M., Prášilová M.: Influence of nitrogen fertilizer injection (CULTAN) on yield, yield components formation and quality of winter wheat grain	536

Kulhánek M., Balík J., Černý J., Vaněk V.: Evaluation of phosphorus mobility in soil using different extraction methods	267
Kyselková M., Kopecký J., Ságová-Marečková M., Grundmann G.L., Moënné-Loccoz Y. : Oligonucleotide microarray methodology for taxonomic and functional monitoring of microbial community composition	379
Lei S., Yunzhou Q., Fengchao J., Changhai S., Chao Y., Yuxin L., Mengyu L., Baodi D.: Physiological mechanism contributing to efficient use of water in field tomato under different irrigation	128
Li Jing, Li Shi-Qing, Liu Yi, Chen Xiao-Li: Effects of increased ammonia on root/shoot ratio, grain yield and nitrogen use efficiency of two wheat varieties with various N supply	273
Li Q., Liu M., Zhang J., Dong B., Bai Q.: Biomass accumulation and radiation use efficiency of winter wheat under deficit irrigation	85
Lobato A.K.S., Costa R.C.L., Oliveira Neto C.F., Santos Filho B.G., Gonçalves-Vidigal M.C., Vidigal Filho P.S., Silva C.R., Cruz F.J.R., Carvalho P.M.P., Santos P.C.M., Gonela A.: Consequences of the water deficit on water relations and symbiosis in <i>Vigna unguiculata</i> cultivars	139
Lobato A.K.S., Gonçalves-Vidigal M.C., Vidigal Filho P.S., Costa R.C.L., Cruz F.J.R., Santos D.G.C., Silva C.R., Silva L.I., Sousa L.L.: Changes in photosynthetic pigment and carbohydrate content in common bean cultivars infected by <i>Colletotrichum lindemuthianum</i>	58
Madaras M., Lipavský J.: Interannual dynamics of available potassium in a long-term fertilization experiment	334
Martinek P., Klem K., Váňová M., Bartáčková V., Večerková L., Bucher P., Hajšlová J.: Effects of nitrogen nutrition, fungicide treatment and wheat genotype on free asparagines and reducing sugars content as precursors of acrylamide formation in bread	187
Matula J.: A relationship between multi-nutrient soil tests (Mehlich 3, ammonium acetate, and water extraction) and bioavailability of nutrients from soils for barley	173
Matula J.: Boron sorption in soils and its extractability by soil tests (Mehlich 3, ammonium acetate and water extraction)	42
Matula J.: Possible phosphorus losses from the top layer of agricultural soils by rainfall simulations in relation to multi-nutrient soil tests	511
Mikanová O., Friedlová M., Šimon T.: The influence of fertilisation and crop rotation on soil microbial characteristics in the long-term field experiment	11
Milosevic T., Milosevic N.: The effect of zeolite, organic and inorganic fertilizers on soil chemical properties, growth and biomass yield of apple trees	528

Mistríková I., Vaverková Š.:	
Patterns of variation in lipophilic and hydrophilic constituents in flower developmental stages of <i>Echinacea purpurea</i> (L.) Moench cultivated in Slovakia	70
Mühlbachová G.:	
Microbial biomass dynamics after addition of EDTA into heavy metal contaminated soils	544
Oliveira Neto C.F., Lobato A.K.S., Costa R.C.L., Maia W.J.M.S., Santos Filho B.G., Alves G.A.R., Brinez B., Neves H.K.B., Santos Lopes M.J., Cruz F.J.R.:	
Nitrogen compounds and enzyme activities in sorghum induced to water deficit during three stages	238
Poltronieri P., de Blasi M.D., D'Urso O.F.:	
Detection of <i>Listeria monocytogenes</i> through real-time PCR and biosensor methods	363
Potarzycki J., Grzebisz W.:	
Effect of zinc foliar application on grain yield of maize and its yielding components	519
Rauf S., Sadaqat H.A., Khan I.A., Ahmed R.:	
Genetic analysis of leaf hydraulics in sunflower (<i>Helianthus annuus</i> L.) under drought stress	62
Rípl W., Eiseltová M.:	
Sustainable land management by restoration of short water cycles and preventiv of irreversible matter losses from topsoils	404
Růžek L., Růžková M., Voříšek K., Kubát J., Friedlová M., Mikanová O.:	
Chemical and microbiological characterization of Cambisols, Luvisols and Stagnosols	231
Repková J., Brestič M., Olšovská K.:	
Leaf growth under temperature and light control	551
Saadatnia H., Riahi H.:	
Cyanobacteria from paddy fields in Iran as a biofertilizer in rice plants	207
Sarkar S., Seenivasan S., Premkumar R.:	
Biodegradation of propiconazole by <i>Pseudomonas putida</i> isolated from tea rhizosphere	196
Singh Jay S., Singh D.P., Kashyap A.K.:	
A comparative account of the microbial biomass-N and N-mineralization of soils under natural forest, grassland and crop field from dry tropical region, India	223
Stejskal V., Tlustoš P.:	
Introduction of Scientific Committee on Phytosanitary and Environment	411
Štursa P., Uhlík O., Kurzawová V., Koubek J., Ionescu M., Strohalm M., Lovecká P., Macek T., Macková M.:	
Approaches for diversity analysis of cultivable and non-cultivable bacteria in real soil	389
Takáč P., Szabová T., Kozáková L., Benková M.:	
Heavy metals and their bioavailability from soils in the long-term polluted Central Spiš region of SR	167

Tangyuan N., Bin H., Nianyuan J., Shenzhong T., Zengjia L.: Effects of conservation tillage on soil porosity in maize-wheat cropping system	327
Toselli M., Schiatti P., Ara D., Bertacchini A., Quartieri M.: The accumulation of copper in soils of the Italian region Emilia-Romagna	74
Trnka M., Eitzinger J., Hlavinka P., Dubrovský M., Semerádová D., Štěpánek P., Thaler S., Žalud Z., Možný M., Formayer H.: Climate-driven changes of production regions in Central Europe	257
Valášková V., Baldrian P.: Denaturing gradient gel electrophoresis as a fingerprinting method for the analysis of soil microbial communities	413
Vaverková Š., Mistríková I., Hollá M.: Qualitative properties of <i>Mentha × piperita</i> (L.) after application of the fungicide Hattract DP-50	454
Wadas W., Kosterna E., Kurowska A.: Effect of perforated foil and polypropylene fibre covers on growth of early potato cultivars	33
Wang M., Wu L., Zhang J.: Impacts of root sulfate deprivation on growth and elements concentration of globe amaranth (<i>Gomphrena globosa</i> L.) under hydroponic condition	484
Wang Z.M., Song K.S., Zhang B., Liu D.W., Li X.Y., Ren C.Y., Zhang S.M., Luo L., Zhang C.H.: Spatial variability and affecting factors of soil nutrients in croplands of Northeast China: a case study in Dehui County	110
Wu Q.S., Zou Y.N.: Mycorrhiza has a direct effect on reactive oxygen metabolism of drought-stressed citrus	436
Yazar A., Gökçel F., Sezen M.S.: Corn yield response to partial rootzone drying and deficit irrigation strategies applied with drip system	494
Yildirim E., Karlidag H., Turan M.: Mitigation of salt stress in strawberry by foliar K, Ca and Mg nutrient supply	213
Yuan Ma, Shangrao Pu, Qingsu Cheng, Mingdong Ma: Isolation and characterization of ardicrenin from <i>Ardisia crenata</i> Sims	305
Zhang J., Qin J., Yao W., Bi L., Lai T., Yu X.: Effect of long-term application of manure and mineral fertilizers on nitrogen mineralization and microbial biomass in paddy soil during rice growth stages	101
INFORMATION	
Kozak M., Verma M.R.: Multiplicative yield component analysis: what does it offer to cereal agronomists and breeders?	134

LIST OF REVIEWERS

102 reviewers from 18 countries have been addressed in 2009. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

- | | |
|----------------------------------------------------|---------------------------------------------------|
| Albrechtová Jana (Prague, Czech Republic) | Lestan Domen (Ljubljana, Slovenia) |
| Angadi Sangamesh V. (Alcalde, USA) | Lipavský Jan (Prague, Czech Republic) |
| Baldrian Petr (Prague, Czech Republic) | Lobato Allan K. da S. (Maringa – Parana, Brasil) |
| Balík Jiří (Prague, Czech Republic) | Lošák Tomáš (Brno, Czech Republic) |
| Baranyk Petr (Prague, Czech Republic) | Marečková Markéta (Prague, Czech Republic) |
| Borůvka Luboš (Prague, Czech Republic) | Masarovičová Elena (Bratislava, Slovak Republic) |
| Brant Václav (Prague, Czech Republic) | Matula Jiří (Prague, Czech Republic) |
| Brestič Marián (Nitra, Slovak Republic) | Mengyu Liu (Shijiazhuang, China) |
| Bulatovic-Danilovic Mira (Michigan, USA) | Míka Václav (Tábor, Czech Republic) |
| Capouchová Ivana (Prague, Czech Republic) | Mikulka Jan (Prague, Czech Republic) |
| Cvrčková Fatima (Prague, Czech Republic) | Misra A. (Lucknow, India) |
| Černý Vlastimil (Prague, Czech Republic) | Misra Meena (Lucknow, India) |
| Davis Mark A. (St. Paul, USA) | Mistrík Igor (Bratislava, Slovak Republic) |
| Domínguez Jorge A. Zegbe (Mexico) | Nátr Lubomír (Prague, Czech Republic) |
| Dotlačil Ladislav (Prague, Czech Republic) | Nesvadba Vladimír (Žatec, Czech Republic) |
| Einhorn Gerhard (Berlin, Germany) | Olšovská Katarína (Nitra, Slovak Republic) |
| Ehrenbergerová Jaroslava (Brno, Czech Republic) | Pavlik Milan (Prague, Czech Republic) |
| Eiselová Martina (Prague, Czech Republic) | Pavliková Daniela (Prague, Czech Republic) |
| Ghosh Subhadip (Armidale, Australia) | Petr Jiří (Prague, Czech Republic) |
| Graham John (Kentucky, USA) | Petrásek Jan (Prague, Czech Republic) |
| Habart Jan (Průhonice, Czech Republic) | Polserová Hana (Havlíčkův Brod, Czech Republic) |
| Haberle Jan (Prague, Czech Republic) | Scherer Heinrich W. (Bonn, Germany) |
| Hamouz Karel (Prague, Czech Republic) | Smýkalová Iva (Šumperk, Czech Republic) |
| Hamouzová Kateřina (Prague, Czech Republic) | Soukup Alexandr (Prague, Czech Republic) |
| Hanč Aleš (Prague, Czech Republic) | Szaková Jiřina (Prague, Czech Republic) |
| Havel Ladislav (Brno, Czech Republic) | Šantrůček Jiří (České Budějovice, Czech Republic) |
| Hegedüs Attila (Budapest, Hungary) | Šašek Ivo (Klatovy, Czech Republic) |
| Hejcman Michal (Prague, Czech Republic) | Šerá Božena (České Budějovice, Czech Republic) |
| Hejnák Václav (Prague, Czech Republic) | Šimon Tomáš (Prague, Czech Republic) |
| Holec Josef (Prague, Czech Republic) | Šrámek František (Průhonice, Czech Republic) |
| Honys David (Prague, Czech Republic) | Steinberger Yosef (Ramat Gan, Israel) |
| Hosnedl Václav (Prague, Czech Republic) | Stejskal Václav (Prague, Czech Republic) |
| Hřivna Luděk (Brno, Czech Republic) | Štorchová Helena (Prague, Czech Republic) |
| Juráni Bohdan (Bratislava, Slovak Republic) | Švehla Pavel (Prague, Czech Republic) |
| Kalač Pavel (České Budějovice, Czech Republic) | Tadano Toshiaki (Hokkaido, Japan) |
| Kalvanová Jaroslava (Prague, Czech Republic) | Tlustoš Pavel (Prague, Czech Republic) |
| Kirkby Ernest A. (Leeds, UK) | Trávníček Jan (České Budějovice, Czech Republic) |
| Kolář Ladislav (České Budějovice, Czech Republic) | Trčková Marie (Prague, Czech Republic) |
| Komárek Michael (Prague, Czech Republic) | Tulva Ingmar (Tartu, Estonia) |
| Konopka Bohdan (Zvolen, Slovak Republic) | Vaněk Václav (Prague, Czech Republic) |
| Konrádová Hana (Prague, Czech Republic) | Vácha Radim (Prague, Czech Republic) |
| Kopecký Jan (Prague, Czech Republic) | Váňová Marie (Kroměříž, Czech Republic) |
| KoyroH.-W. (Giessen, Germany) | Vejl Pavel (Prague, Czech Republic) |
| Körschens Martin (Liepzig, Germany) | Voříšek Karel (Prague, Czech Republic) |
| Krejčířová Lucie (Prague, Czech Republic) | Wei Hu (China) |
| Křen Jan (Brno, Czech Republic) | Wenzel Walter (Vienna, Austria) |
| Kubát Jaromír (Prague, Czech Republic) | Wilhelmová N. (Prague, Czech Republic) |
| Kuklík Václav (Prague, Czech Republic) | Xing Baoshan (Massachusetts, USA) |
| Kužel Stanislav (České Budějovice, Czech Republic) | Zarzecka Krystyna (Siedlce, Poland) |
| Lachman Jaromír (Prague, Czech Republic) | Zelený František (Prague, Czech Republic) |
| László Simon (Nyíregyháza, Hungary) | Zhong Yi Li (Guilin, China) |