

INDEX OF VOLUME 60

- 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
- Arduini I., Masoni A., Mariotti M., Pampana S., Ercoli L.: Cadmium uptake and translocation in durum wheat varieties differing in grain-Cd accumulation 43
- Artyszak A., Gozdowski D., Kucińska K.: The effect of foliar fertilization with marine calcite in sugar beet 413
- Artyszak A., Gozdowski D., Kucińska K.: The yield and technological quality of sugar beet roots cultivated in mulches 464
- Ashrafi A., Zahedi M., Fahmi K., Nadi R.: Neighbour effects of purslane (*Portulaca oleracea* L.) on Cd bioaccumulation by soybean in saline soil 439
- Babulicová M.: The influence of fertilization and crop rotation on the winter wheat production 297
- Baldi E., Toselli M.: Mineralization dynamics of different commercial organic fertilizers from agro-industry organic waste recycling: an incubation experiment 93
- Bečka D., Cihlář P., Vlažný P., Pazderů K., Vašák J.: Poppy root weevils (*Stenocarus ruficornis*, Stephens 1831) control in opium poppy (*Papaver somniferum* L.) 470
- Beuters P., Eichert T., Scherer H.W.: Influence of pre-crop and root architecture on the mobilization of non-exchangeable NH₄⁺ 372
- Bi L., Xia J., Liu K., Li D., Yu X.: Effects of long-term chemical fertilization on trends of rice yield and nutrient use efficiency under double rice cultivation in subtropical China 537
- Borawska-Jarmułowicz B., Mastalerzuk G., Pietkiewicz S., Kalaji M.H.: Low temperature and hardening effects on photosynthetic apparatus efficiency and survival of forage grass varieties 177
- Brant V., Pivec J., Hamouzová K., Zábranský P., Satrapová J., Škeríková M.: Determination of the influence of herbicides on dicotyledons plant transpiration using the sap flow method 562
- Čeh B.: Impact of slurry on the hop (*Humulus lupulus* L.) yield, its quality and N-min content of the soil .. 267
- Das A., Sharma R.P., Chattopadhyaya N., Rakshit R.: Yield trends and nutrient budgeting under a long-term (28 years) nutrient management in rice-wheat cropping system under subtropical climatic condition 351
- Feng Y., Ning T., Li Z., Han B., Han H., Li Y., Sun T., Zhang X.: Effects of tillage practices and rate of nitrogen fertilization on crop yield and soil carbon and nitrogen 100
- Fernandes K.F.M., Berton R.S., Coscione A.R.: Selenium biofortification of rice and radish: effect of soil texture and efficiency of two extractants 105
- Gruber S., Weber E.A., Claupein W.: Which soils are comfortable for oilseed rape seeds (*Brassica napus*) to survive? 280

Hakl J., Fuksa P., Konečná J., Pacek L., Tlustoš P.: Effect of applied cultivation technology and environmental conditions on lucerne farm yield in the Central Europe	475
Hamouz K., Pazderů K., Lachman J., Orsák M., Pivec V., Hejtmánková K., Tomášek J., Čížek M.: Effect of cultivar, flesh colour, location and year of cultivation on the glycoalkaloid content in potato tubers	512
Hamouz P., Hamouzová K., Holec J., Tyšer L.: Impact of site-specific weed management in winter crops on weed populations	518
Hamouz P., Hamouzová K., Tyšer L., Holec J.: Effect of site-specific weed management in winter crops on yield and weed populations	27
Hao Q., Jiang C.: Contribution of root respiration to soil respiration in a rape (<i>Brassica campestris</i> L.) field in Southwest China	8
Hejcman M., Müllerová V., Vondráčková S., Száková J., Tlustoš P.: Establishment of <i>Bryum argenteum</i> and concentrations of elements in its biomass on soils contaminated by As, Cd, Pb and Zn	489
Hejnák V., Hniličková H., Hnilička F.: Effect of ontogeny, heterophyllly and leaf position on the gas exchange of the hop plant	525
Horáček J., Strosser E., Čechová V.: Carbon fraction concentrations in a haplic Luvisol as affected by tillage	262
Hua K.K., Zhu B., Wang X.G., Guo X.S., Wang D.Z., Guo Z.B.: Effect of long-term fertilization on soil aggregate-associated dissolved organic nitrogen on sloping cropland of purple soil	51
Chatterjee D., Datta S.C., Manjaiah K.M.: Transformation of short-range order minerals in maize (<i>Zea mays</i> L.) rhizosphere	241
Chen X.W., Liang A.Z., Jia S.X., Zhang X.P., Wei S.C.: Impact of tillage on physical characteristics in a Mollisol of Northeast China	309
Jankowski K.J., Budzyński W.S., Kijewski Ł., Klasa A.: Concentrations of copper, zinc and manganese in the roots, straw and oil cake of white mustard (<i>Sinapis alba</i> L.) and Indian mustard (<i>Brassica juncea</i> (L.) Czern. et Coss.) depending on sulphur fertilization	364
Jarolímek J., Vaněk J., Ježek M., Masner J., Stočes M.: The telemetric tracking of wild boar as a tool for field crops damage limitation	418
Järvan M., Edesi L., Adamson A., Võsa T.: Soil microbial communities and dehydrogenase activity depending on farming systems	459
Jaskulska I., Jaskulski D., Kobierski M.: Effect of liming on the change of some agrochemical soil properties in a long-term fertilization experiment	146
Jiang M., Shen X.P., Gao W., Shen M.X., Dai Q.: Weed seed-bank responses to long-term fertilization in a rice-wheat rotation system	344
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

Kaur J., Singh J.P.: Long-term effects of continuous cropping and different nutrient management practices on the distribution of organic nitrogen in soil under rice-wheat system	63
Klikocka H., Narolski B., Michałkiewicz G.: The effects of tillage and soil mineral fertilization on the yield and yield components of spring barley	255
Kołodziejczyk M.: Effect of nitrogen fertilization and microbial preparations on potato yielding	379
Kosterna E.: The yield and quality of broccoli grown under flat covers with soil mulching	228
Krebstein K., von Janowsky K., Kuht J., Reintam E.: The effect of tractor wheeling on the soil properties and root growth of smooth brome	74
Křen J., Klem K., Svobodová I., Míša P., Neudert L.: Yield and grain quality of spring barley as affected by biomass formation at early growth stages	221
Kubešová K., Balík J., Sedlář O., Peklová L.: The impact of nitrogen fertilizer injection on kernel yield and yield formation of maize	1
Kucharski M., Dziągwa M., Sadowski J.: Monitoring of acetochlor residues in soil and maize grain supported by the laboratory study	496
Kulhánek M., Balík J., Černý J., Vašák F., Shejbalová Š.: Influence of long-term fertilizer application on changes of the content of Mehlich-3 estimated soil macronutrients	151
Kumar N., Srivastava A., Chauhan S.S., Srivastava P.C.: Studies on dissipation of thiamethoxam insecticide in two different soils and its residue in potato crop	332
Kumhálová J., Zemek F., Novák P., Brovkina O., Mayerová M.: Use of Landsat images for yield evaluation within a small plot	501
Kviklys D., Liaudanskas M., Janulis V., Viškelis P., Rubinskienė M., Lanauskas J., Uselis N.: Rootstock genotype determines phenol content in apple fruits	234
Kvíz Z., Kroulik M., Chyba J.: Machinery guidance systems analysis concerning pass-to-pass accuracy as a tool for efficient plant production in fields and for soil damage reduction	36
Li Q., Liang J.H., He Y.Y., Hu Q.J., Yu S.: Effect of land use on soil enzyme activities at karst area in Nanchuan, Chongqing, SW China	15
Li W., Pan K.W., Wu N., Wang J.C., Wang Y.J., Zhang L.: Effect of litter type on soil microbial parameters and dissolved organic carbon in a laboratory microcosm experiment	170
Liu D., Fang S., Tian Y., Chang S.X.: Nitrogen transformations in the rhizosphere of different tree types in a seasonally flooded soil	249
Madaras M., Koubová M., Smatanová M.: Long-term effect of low potassium fertilization on its soil fractions	358
Mathpal B., Srivastava P.C., Shukla A.K., Shankhdhar D., Shankhdhar S.C.: Enrichment of ^{65}Zn in two contrasting rice genotypes under varying methods of zinc application	111

Nasraoui-Hajaji A., Gouia H.: Photosynthesis sensitivity to NH_4^+ -N change with nitrogen fertilizer type	274
Neugschwandtner R.W., Liebhard P., Kaul H.-P., Wagentristl H.: Soil chemical properties as affected by tillage and crop rotation in a long-term field experiment	57
Olszewski J., Makowska M., Pszczółkowska A., Okorski A., Bieniaszewski T.: The effect of nitrogen fertilization on flag leaf and ear photosynthesis and grain yield of spring wheat	531
Patkowska E., Konopiński M.: Antagonistic activity of selected bacteria occurring in the soil after root chicory cultivation	320
Patkowska E., Konopiński M.: Antagonistic bacteria in the soil after cover crops cultivation	69
Patkowska E., Konopiński M.: Occurrence of antagonistic fungi in the soil after cover crops cultivation	204
Pazderů K., Hodoval J., Urban J., Pulkrábek J., Pačuta V., Adamčík J.: The influence of sweet sorghum crop stand arrangement on biomass and biogas production	433
Pikuła D., Rutkowska A.: Effect of leguminous crop and fertilization on soil organic carbon in 30-years field experiment	507
Procházková D., Haisel D., Pavlíková D.: Nitric oxide biosynthesis in plants – the short overview	129
Qayyum M.F., Steffens D., Reisenauer H.P., Schubert S.: Biochars influence differential distribution and chemical composition of soil organic matter	337
Rivelli A.R., Puschenreiter M., De Maria S.: Assessment of cadmium uptake and nutrient content in sunflower plants grown under Cd stress	80
Rutkowska A., Pikuła D., Stępień W.: Nitrogen use efficiency of maize and spring barley under potassium fertilization in four field crop rotation	550
Rutkowska B., Szulc W., Sosulski T., Stępień W.: Soil micronutrient availability to crops affected by long-term inorganic and organic fertilizer applications	198
Rybka A., Heřmánek P., Honzík I., Jošt B., Podsedník J., Vent L.: The effect of work of inclined belt conveyors on the quality of hop separation in hop picking line	184
Santamaría O., Rodrigo S., Poblaciones M.J., Olea L.: Fertilizer application (P, K, S, Ca and Mg) on pasture in calcareous dehesas: effects on herbage yield, botanical composition and nutritive value	303
Seres A., Kiss I., Nagy P., Sály P., Darvas B., Bakonyi G.: Arbuscular mycorrhizal fungi colonisation of <i>Cry3</i> toxin-producing <i>Bt</i> maize and near isogenic maize	569
Sestak I., Mesic M., Zgorelec Z., Kisic I., Basic F.: Winter wheat agronomic traits and nitrate leaching under variable nitrogen fertilization	394
Severin M., Breuer J., Rex M., Stemann J., Adam Ch., Van den Weghe H., Kücke M.: Phosphate fertilizer value of heat-treated sewage sludge ash	555

Shejbalová Š., Černý J., Vašák F., Kulhánek M., Balík J.: Nitrogen efficiency of spring barley in long-term experiment	291
Scherer H.W., Feils E., Beuters P.: Ammonium fixation and release by clay minerals as influenced by potassium	325
Sosulski T., Szara E., Stępień W., Szymańska M.: Nitrous oxide emissions from the soil under different fertilization systems on a long-term experiment	481
Srivastava P.K., Gupta M., Pandey A., Pandey V., Singh N., Tewari S.K.: Effects of sodicity induced changes in soil physical properties on paddy root growth	165
Stępień W., Górska E.B., Pietkiewicz S., Kalaji M.H.: Long-term mineral fertilization impact on chemical and microbiological properties of soil and <i>Miscanthus × giganteus</i> yield	117
Sun Y.D., Luo W.R., Liu H.C.: Effects of different nitrogen forms on the nutritional quality and physiological characteristics of Chinese chive seedlings	216
Symanowicz B., Kalembasa S., Skorupka W., Niedbała M.: The changes of enzymatic activity of soil under eastern galega (<i>Galega orientalis</i> Lam.) after NPKCa fertilization	123
Szulc W., Rutkowska B., Sosulski T., Szara E., Stępień W.: Assessment of sulphur demand of crops under permanent fertilization experiment	135
Šimon T., Czakó A.: Influence of long-term application of organic and inorganic fertilizers on soil properties	314
Šípková A., Száková J., Coufalík P., Zvěřina O., Kacálková L., Tlustoš P.: Mercury distribution and mobility in contaminated soils from vicinity of waste incineration plant	87
Travlos I.S., Lysandrou M., Apostolidis V.: Efficacy of the herbicide GF-2581 (penoxsulam + florasulam) against broadleaf weeds in olives	574
Übelhör A., Gruber S., Schlauer M., Claupein W.: Influence of row covers on soil loss and plant growth in white cabbage cultivation	407
Vácha R., Sánka M., Hauptman I., Zimová M., Čechmánková J.: Assessment of limit values of risk elements and persistent organic pollutants in soil for Czech legislation	191
Woźniak A., Gos M.: Yield and quality of spring wheat and soil properties as affected by tillage system	141
Zemanová V., Pavlík M., Pavlíková D., Tlustoš P.: The significance of methionine, histidine and tryptophan in plant responses and adaptation to cadmium stress	426
Zhang J.J., Li H., Gao H.J., Zhu P., Gao Q., Wang L.C.: Effects of long-term fertilization and cropping regimes on total nitrogen and organic nitrogen forms in a Mollisol of Northeast China	544
Zhang Y.G., Zhang Y.Y., Cai J.P., Zhu P., Gao H.J., Jiang Y.: Variation in available micronutrients in black soil after 30-year fertilization treatment	387

Zhang Y.J., Xie M., Li C.Y., Wu G., Peng D.L.: Impacts of the transgenic <i>CrylAc</i> and <i>CpTI</i> insect-resistant cotton SGK321 on selected soil enzyme activities in the rhizosphere	401
Zhang Y.J., Xie M., Peng D.L.: Effects of the transgenic <i>CrylAc</i> and <i>CpTI</i> insect-resistant cotton SGK321 on rhizosphere soil microorganism populations in northern China	285
Zhao F.Z., Han X.H., Yang G.H., Feng Y.Z., Ren G.X.: Soil structure and carbon distribution in subsoil affected by vegetation restoration	21
Zhou X.G., Wu F.Z., Xiang W.S.: Syringic acid inhibited cucumber seedling growth and changed rhizosphere microbial communities	158
Živčák M., Olšovská K., Slamka P., Galambošová J., Rataj V., Shao H.B., Brestič M.: Application of chlorophyll fluorescence performance indices to assess the wheat photosynthetic functions influenced by nitrogen deficiency	210

LIST OF REVIEWERS

138 reviewers from 20 countries have been addressed in 2014. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

- BEN ASHER JIFTAH (Beer Sheva, Israel)
BIRKAS MARTA (Gödöllő, Hungary)
BÍRÓ BORBÁLA (Budapest, Hungary)
BODNER GERNOT (Vienna, Austria)
BRANT VÁCLAV (Prague, Czech Republic)
BREŠTÍČ MARIÁN (Nitra, Slovak Republic)
BUSSOTTI FILIPPO (Florence, Italy)
CASE SEAN (Bailrigg, UK)
ČEPL JAROSLAV (Havlíčkův Brod, Czech Republic)
ČERMÁK JAN (Brno, Czech Republic)
ČERNÝ JINDŘICH (Prague, Czech Republic)
ČERVENÝ JAROSLAV (Prague, Czech Republic)
CONCOSTRINA-ZUBIRI LAURA (Lisboa, Portugal)
CRUSE RICHARD (Ames, USA)
DAS MADHUMITA (Bhubaneswar, Indie)
DENG SHIPING (Stillwater, Oklahoma)
DIETZ-PFEILSTETTER ANTJE (Braunschweig, Germany)
DÖRING THOMAS (Berlin, Germany)
DRIJBER RHAE A. (Lincoln, USA)
DUBSKÝ MARTIN (Prague, Czech Republic)
DUCSAY LADISLAV (Nitra, Slovak Republic)
FU XIAOQING (Changsha, China)
FUKSA PAVEL (Prague, Czech Republic)
GAMBUŠ FLORIAN (Krakow, Poland)
GHOSH DULAL CHADRA (Sriniketan, India)
GUGALA MAREK (Siedlce, Poland)
GYURICZA CSABA (Gödöllő, Hungary)
HABERLE JAN (Prague, Czech Republic)
HAKL JOSEF (Prague, Czech Republic)
HAMOUZ KAREL (Prague, Czech Republic)
HAMOUZ PAVEL (Prague, Czech Republic)
HAMOUZOVÁ KATEŘINA (Prague, Czech Republic)
HAUSVATER ERVÍN (Havlíčkův Brod, Czech Republic)
HEJCMAN MICHAL (Prague, Czech Republic)
HEJDUK STANISLAV (Brno, Czech Republic)
HEJNÁK VÁCLAV (Prague, Czech Republic)
HEMANTRANJAN AKHOURI (Varanasi, India)
HNILIČKA FRANTIŠEK (Prague, Czech Republic)
HOLEC JOSEF (Prague, Czech Republic)
HONĚK ALOIS (Prague, Czech Republic)
HORABIK JOZEF (Lublin, Poland)
HUANG CHENG JIAN (Changsha, China)
HŮLA JOSEF (Prague, Czech Republic)
HYNŠT JAROSLAV (Brno, Czech Republic)
JANOVSKÁ DAGMAR (Prague, Czech Republic)
JANSÁ JAN (Prague, Czech Republic)
JASKULSKI DARIUSS (Bydgoszcz, Poland)
JUG DANIJEL (Osijek, Croatia)
JURSÍK MIREK (Prague, Czech Republic)
JŮZL MIROSLAV (Brno, Czech Republic)
KALAČ PAVEL (České Budějovice, Czech Republic)
KÁRA JAROSLAV (Prague, Czech Republic)
KARCZEWSKA ANNA (Wroclaw, Poland)
KAUL HANS-PETER (Vienna, Austria)
KOBZA JOZEF (Banská Bystrica, Slovak Republic)
KODEŠOVÁ RADKA (Prague, Czech Republic)
KOŘEN JIŘÍ (Žatec, Czech Republic)
KÖRSCHENS MARTIN (Liepzig, Germany)
KOUDELA MARTIN (Prague, Czech Republic)
KOWALSKA EWA (Sapporo, Japan)
KOZÁK JOSEF (Prague, Czech Republic)
KOZAK MARCIN (Wrocław, Poland)
KŘEN JAN (Brno, Czech Republic)
KRESOVIC MIRJANA (Belgrade, Serbia)
KROFTA KAREL (Žatec, Czech Republic)
KUBÁT JAROMÍR (Prague, Czech Republic)
KULANDAIVELU VELMOUROUGANE (Maharashtra, India)
KULHÁNEK MARTIN (Prague, Czech Republic)
KUMHÁLA FRANTIŠEK (Prague, Czech Republic)
KUTÍK JAROMÍR (Prague, Czech Republic)

KWIATKOWSKA-MALINA JOLANTA (Warsaw, Poland)	ŠANTRŮČKOVÁ HANA (České Budějovice, Czech Republic)
LACHMAN JAROMÍR (Prague, Czech Republic)	SARKER MOHAMMAD REZAUL KARIM (Kelantan, Malaysia)
LÁSZLÓ RADICS (Budapest, Hungary)	SAWICKA BARBARA (Lublin, Poland)
LÁSZLÓ SIMON (Nyíregyháza, Hungary)	SCHERER HEINRICH W. (Bonn, Germany)
LI YONG (Changsha, China)	SEDLÁŘOVÁ MICHAELA (Olomouc, Czech Republic)
LIPAVSKÝ JAN (Prague, Czech Republic)	SHAO HONGBO (Qingdao, China)
LIU YONGSHENG (Edmonton, Canada)	SHI YICHAO (Quebec, Canada)
LOŠÁK TOMÁŠ (Brno, Czech Republic)	SIDHU GURDEEP SINGH (New Delhi, India)
MALUSA ELIGIO (Latium, Italy)	SIERRA MARIA JOSÉ (Madrid, Spain)
MÄRLÄNDER BERNWARD (Göttingen, Germany)	SIGLER KAREL (Prague, Czech Republic)
MATULA JIŘÍ (Prague, Czech Republic)	ŠMIROUS PROKOP (Šumperk, Czech Republic)
MATULA SVATOPLUK (Prague, Czech Republic)	SMUTNÝ VLADIMÍR (Brno, Czech Republic)
MAZUR STANISŁAW (Krakow, Poland)	SORCE CARLO (Pisa, Italy)
MÍKA VÁCLAV (Tábor, Czech Republic)	STAVRIDOU ELEFTHERIA (Kent, UK)
MIKANOVÁ OLGA (Prague, Czech Republic)	STEFFENS DIEDRICH (Giessen, Germany)
MIKIC ALEKSANDAR (Novi Sad, Serbia)	STŘEDA TOMÁŠ (Brno, Czech Republic)
MISRA AMARENDR A N. (Lucknow, India)	SUDDICK EMMA CHARLOTTE (Davis, USA)
MÜHLBACHOVÁ GABRIELA (Prague, Czech Republic)	SUN BENHUA (Nanjing, China)
NESVADBA VLADIMÍR (Žatec, Czech Republic)	SWARCEWICZ MARIA (Szczecin, Poland)
NEUGSCHWANDTNER REINHARD (Tulln, Austria)	SZÁKOVÁ JIŘINA (Prague, Czech Republic)
NOGALSKA ANNA (Olsztyn, Poland)	THOMAS WILLIAM (Dundee, Scotland)
OBURGER EVA (Tulln, Austria)	TLUSTOŠ PAVEL (Prague, Czech Republic)
PATKOWSKA ELŻBIETA (Lublin, Poland)	TRIPATHI RADHEY SHYAM (Luckow, India)
PAVLÍK MILAN (Prague, Czech Republic)	TUF IVAN HADRIÁN (Olomouc, Czech Republic)
PAVLÍKOVÁ DANIELA (Prague, Czech Republic)	UHLÍK ONDŘEJ (Prague, Czech Republic)
POTARZYCKI JAROSŁAW (Poznań, Poland)	VÁCHA RADIM (Prague, Czech Republic)
PROCHÁZKOVÁ DAGMAR (Prague, Czech Republic)	VANĚK VÁCLAV (Prague, Czech Republic)
PULKRÁBEK JOSEF (Prague, Czech Republic)	VEVERKA KAREL (Prague, Czech Republic)
RATONYI TAMAS (Debrecen, Hungary)	VOŘÍŠEK KAREL (Prague, Czech Republic)
REKOWSKA EWA (Szczecin, Poland)	VRCHOTOVÁ NADĚŽDA (České Budějovice, Czech Republic)
ROJANO-DELGADO ANTONIA MARÍA (Cordoba, Spain)	WAGNER ANNE (Berlin, Germany)
RYANT PAVEL (Brno, Czech Republic)	WENZEL WALTER (Vienna, Austria)
SAKURAI NAOKI (Higashihiroshima, Japan)	XU MINGGANG (Beijing, China)
SÁŇKA MILAN (Brno, Czech Republic)	ZUKALOVÁ HELENA (Prague, Czech Republic)