

INDEX OF VOLUME 61

Abrishamkesh S., Gorji M., Asadi H., Bagheri-Marandi G.H., Pourbabae A.A.: Effects of rice husk biochar application on the properties of alkaline soil and lentil growth	475
Andruszczak S., Gawlik-Dziki U., Kraska P., Kwiecińska-Poppe E., Różyło K., Pałys E.: Yield and quality traits of two linseed (<i>Linum usitatissimum</i> L.) cultivars as affected by some agronomic factors	247
Bao L., Ma K., Zhang S., Lin L., Qu L.: Urban dust load impact on gas-exchange parameters and growth of <i>Sophora japonica</i> L. seedlings	309
Barman M., Datta S.P., Rattan R.K., Meena M.C.: Chemical fractions and bioavailability of nickel in alluvial soils	17
Bernik R., Demsar I., Potrpin J.: Growth requirements of different potato cultivars	553
Bezhin K., Santel H.-J., Gerhards R.: Evaluation of two chemical weed control systems in sugar beet in Germany and the Russian Federation	489
Biswas S.K., Akanda A.R., Rahman M.S., Hossain M.A.: Effect of drip irrigation and mulching on yield, water use efficiency and economics of tomato	97
Blahovec J., Lahodová M.: Moisture induced changes of volume and density of some cereal seeds	43
Borowska M., Prusinski J., Kaszkowiak E.: Production results of intensification of cultivation technologies in three lupin (<i>Lupinus</i> L.) species	426
Břendová K., Tlustoš P., Száková J.: Biochar immobilizes cadmium and zinc and improves phytoextraction potential of willow plants on extremely contaminated soil	303
Cai T., Zhang C., Huang Y., Huang H., Yang B., Zhao Z., Zhang J., Jia Z.: Effects of different straw mulch modes on soil water storage and water use efficiency of spring maize (<i>Zea mays</i> L.) in the Loess Plateau of China	253
Copec K., Filipovic D., Husnjak S., Kovacev I., Kosutic S.: Effects of tillage systems on soil water content and yield in maize and winter wheat production	213
Davidová T., Dostál T., David V., Strauss P.: Determining the protective effect of agricultural crops on the soil erosion process using a field rainfall simulator	109
Domínguez J.A., Kumhálová J., Novák P.: Winter oilseed rape and winter wheat growth prediction using remote sensing methods	410
Dostálová Y., Hřivna L., Kotková B., Burešová I., Janečková M., Šottníková V.: Effect of nitrogen and sulphur fertilization on the quality of barley protein	399
Dvořák P., Tomášek J., Hamouz K., Kuchtová P.: Reply of mulch systems on weeds and yield components in potatoes	322

Faměra O., Mayerová M., Burešová I., Kouřimská L., Prášilová M.: Influence of selected factors on the content and properties of starch in the grain of non-food wheat	241
Fišerová H., Hartman I., Prokeš J.: The effect of weather and the term of malting on malt quality	393
Forczek S.T., Laturus E., Doležalová J., Holík J., Wimmer Z.: Emission of climate relevant volatile organochlorines by plants occurring in temperate forests	103
Fu W.G., Wang F.K.: Effects of high soil lead concentration on photosynthetic gas exchange and chlorophyll fluorescence in <i>Brassica chinensis</i> L.	316
Gromadzka K., Waśkiewicz A., Świetlik J., Bocianowski J., Goliński P.: Possible way of zearalenone migration in the agricultural environment	358
Grygierzec B., Luty L., Musiał K.: The efficiency of nitrogen and sulphur fertilization on yields and value of N:S ratio for <i>Lolium × boucheanum</i>	137
Gyuricza C., Smutný V., Percze A., Pósa B., Birkás M.: Soil condition threats in two seasons of extreme weather conditions	151
Hall S., Hopkins D.W.: A microbial biomass and respiration of soil, peat and decomposing plant litter in a raised mire	405
Hawrot-Paw M., Wijatkowski A., Mikiciuk M.: Influence of diesel and biodiesel fuel-contaminated soil on microorganisms, growth and development of plants	189
Hejtnák V., Hniličková H., Hnilička F.: Physiological response of juvenile hop plants to water deficit	332
Hejtnák V., Tatar Ö., Atasoy G.D., Martinková J., Çelen A.E., Hnilička F., Skalický M.: Growth and photosynthesis of Upland and Pima cotton: response to drought and heat stress	507
Jankowski K.J., Kijewski Ł., Krzebietke S., Budzyński W.S.: The effect of sulphur fertilization on macronutrient concentrations in the post-harvest biomass of mustard	266
Jaskulska I., Jaskulski D., Piekarczyk M., Kotwica K., Gałęzewski L., Wasilewski P.: Magnesium content in the leaves of winter wheat in a long-term fertilization experiment	208
Jiang Y., Zeng Z.H., Bu Y., Ren C.Z., Li J.Z., Han J.J., Tao C., Zhang K., Wang X.X., Lu G.X., Li Y.J., Hu Y.G.: Effects of selenium fertilizer on grain yield, Se uptake and distribution in common buckwheat (<i>Fagopyrum esculentum</i> Moench)	371
Kou Y.P., Wei K., Chen G.X., Wang Z.Y., Xu H.: Effects of 3,4-dimethylpyrazole phosphate and dicyandiamide on nitrous oxide emission in a greenhouse vegetable soil	29
Kremper R., Zsigrai G., Kovács A.B., Loch J.: Long-term effect of high phosphorus doses on zinc status of maize on a non-calcareous loamy soil	1
Kuklová M., Hniličková H., Kukla J., Hnilička F.: Environmental impact of the Al smelter on physiology and macronutrient contents in plants and Cambisols	72

Lenart-Boroń A., Wolny-Koładka K.: Heavy metal concentration and the occurrence of selected microorganisms in soils of a steelworks area in Poland	273
Liu D., Liu Y., Fang S., Tian Y.: Tree species composition influenced microbial diversity and nitrogen availability in rhizosphere soil	438
Liu H.E., Wang Q.Y., Rengel Z., Zhao P.: Zinc fertilization alters flour protein composition of winter wheat genotypes varying in gluten content	195
Liu W.X., Feng X., Shang S., Zhang G., Wu F.B.: Selenium reduces cadmium accumulation and alleviates cadmium-induced quality degradation in tobacco	444
Loučka R., Nedělník J., Lang J., Jambor V., Třináctý J., Tyrolová Y.: Evaluation of maize hybrids types harvested at the similar stage of maturity	560
Lv Y.-C., Xu G., Sun J.-N., Brestič M., Živčák M., Shao H.-B.: Phosphorus release from the soils in the Yellow River Delta: dynamic factors and implications for eco-restoration	339
Madaras M., Koubová M.: Potassium availability and soil extraction tests in agricultural soils with low exchangeable potassium content	234
Mariotti M., Masoni A., Ercoli L., Arduini I.: Nitrogen leaching and residual effect of barley/field bean intercropping	60
Martins L.D., Eugenio F.C., Rodrigues W.N., Brinate S.V.B., Colodetti T.V., Amaral J.E.T., Jesus Júnior W.C., Ramalho J.C., dos Santos A.R., Tomaz M.A.: A bitter cup: the estimation of spatial distribution of carbon balance in <i>Coffea</i> spp. plantations reveals increased carbon footprint in tropical regions	544
Mathpal B., Srivastava P.C., Shankhdhar D., Shankhdhar S.C.: Zinc enrichment in wheat genotypes under various methods of zinc application	171
Matula S., Miháliková M., Lufinková J., Bátková K.: The role of the initial soil water content in the determination of unsaturated soil hydraulic conductivity using a tension infiltrometer	515
Mühlbachová G., Kusá H., Růžek P.: Soil characteristics and crop yields under different tillage techniques	566
Neugschwandtner R.W., Kaul H.-P., Liebhard P., Wagentristl H.: Winter wheat yields in a long-term tillage experiment under Pannonian climate conditions	145
Nugroho P.A., Shimizu M., Nakamoto H., Nagatake A., Suwardi S., Sudadi U., Hatano R.: Nitrous oxide fluxes from soil under different crops and fertilizer management	385
Patkowska E., Błażewicz-Woźniak M., Konopiński M.: Antagonistic activity of selected fungi occurring in the soil after root chicory cultivation	55
Pazderů K., Hamouz K., Lachman J., Kasal P.: Yield potential and antioxidant activity of potatoes with coloured flesh	417

Pospišil A., Pospišil M.: Influence of sowing density on agronomic traits of lupins (<i>Lupinus</i> spp.)	422
Potarzycki J., Przygocka-Cyna K., Grzebisz W., Szczepaniak W.: Effect of zinc application timing on yield formation by two types of maize cultivars	468
Pradhan A.K., Beura K.S., Das R., Padhan D., Hazra G.C., Mandal B., De N., Mishra V.N., Polara K.B., Sharma S.: Evaluation of extractability of different extractants for zinc and copper in soils under long-term fertilization	227
Procházka P., Štranc P., Pazderů K., Štranc J., Jedličková M.: The possibilities of increasing the production abilities of soya vegetation by seed treatment with biologically active compounds	279
Ram H., Malik S.S., Dhaliwal S.S., Kumar B., Singh Y.: Growth and productivity of wheat affected by phosphorus-solubilizing fungi and phosphorus levels	122
Rani S., Sud D.: Effect of temperature on adsorption-desorption behaviour of triazophos in Indian soils	36
Ray K., Sengupta K., Pal A.K., Banerjee H.: Effects of sulphur fertilization on yield, S uptake and quality of Indian mustard under varied irrigation regimes	6
Remlein-Starosta D., Drożdżyński D., Kowalska J.: Occurrence of fungal and pesticides contamination in rapeseeds depending on the cultivars and systems of farming	49
Rus C., Sumalan R.M., Alexa E., Copolovici D.M., Pop G., Botau D.: Study on chemical composition and antifungal activity of essential oils obtained from representative species belonging to the Lamiaceae family	297
Rutkowska B., Murawska B., Spychaj-Fabisiak E., Róžański Sz., Szulc W., Piekut A.: Evaluation of the mercury content of loamy sand soil after long-term nitrogen and potassium fertilization	537
Rykaczewska K., Mańkowski D.: The effect of physiological age of potato plants on chosen chlorophyll fluorescence parameters	462
Sawicka B., Kalembasa D., Skiba D.: Variability in macroelement content in the aboveground part of <i>Helianthus tuberosus</i> L. at different nitrogen fertilization level	158
Severin M., Fuß R., Well R., Garlipp F., Van den Weghe H.: Soil, slurry and application effects on greenhouse gas emissions	344
Sida-Arreola J.P., Sánchez E., Ávila-Quezada G.D., Zamudio-Flores P.B., Acosta Muñiz C.H.: Iron biofortification and its impact on antioxidant system, yield and biomass in common bean	573
Sienkiewicz-Cholewa U., Kieloch R.: Effect of sulphur and micronutrients fertilization on yield and fat content in winter rape seeds (<i>Brassica napus</i> L.)	164
Sikirić B., Stajković-Srbinović O., Čakmak D., Delić D., Koković N., Kostić-Kravljanac Lj., Mrvić V.: Macronutrient contents in the leaves and fruits of red raspberry as affected by liming in an extremely acid soil	23

Song G., Chen R., Xiang W., Yang F., Zheng S., Zhang J., Zhang J., Lin X.: Contrasting effects of long-term fertilization on the community of saprotrophic fungi and arbuscular mycorrhizal fungi in a sandy loam soil	127
Sosulski T., Szara E., Stępień W., Rutkowska B.: The influence of mineral fertilization and legumes cultivation on the N ₂ O soil emissions	529
Sun T., Zhang Z., Ning T., Mi Q., Zhang X., Zhang S., Liu Z.: Colored polyethylene film mulches on weed control, soil conditions and peanut yield	79
Symanowicz B., Kalembsa S., Jaremko D., Niedbała M.: Effect of nitrogen application and year on concentration of Cu, Zn, Ni, Cr, Pb and Cd in herbage of <i>Galega orientalis</i> Lam.	11
Syp A., Faber A., Pikuła D.: Assessing the impact of management practices on gas emissions and N losses calculated with denitrification-decomposition model	433
Szczepaniak W., Grzebisz W., Potarzycki J., Łukowiak R., Przygocka-Cyna K.: Nutritional status of winter oilseed rape in cardinal stages of growth as the yield indicator	291
Zsulc W., Rutkowska B., Hoch M., Spychaj-Fabisiak E., Murawska B.: Exchangeable silicon content of soil in a long-term fertilization experiment	458
Šimon T., Kunzová E., Friedlová M.: The effect of digestate, cattle slurry and mineral fertilization on the winter wheat yield and soil quality parameters	522
Tandon S.: Dissipation kinetics and residues analysis of pendimethalin in soil and maize under field conditions	496
Wang H., Wang X., Hao M., Li J.: Effects of straw covering methods on runoff and soil erosion in summer maize field on the Loess Plateau of China	176
Wang J.J., Hu C.X., Bai J., Gong C.M.: Carbon sequestration of mature black locust stands on the Loess Plateau, China	116
Wang S., Wu Q.-S., He X.-H.: Exogenous easily extractable glomalin-related soil protein promotes soil aggregation, relevant soil enzyme activities and plant growth in trifoliolate orange	66
Wei D.D., Cheng D., Liu W.B., Liu T., Yang X.H., Zheng Y.H.: Adequate potassium application enhances salt tolerance of moderate-halophyte <i>Sophora alopecuroides</i>	364
Wu G.-Q., Jiao Q., Shui Q.-Z.: Effect of salinity on seed germination, seedling growth, and inorganic and organic solutes accumulation in sunflower (<i>Helianthus annuus</i> L.)	220
Wuenschel R., Unterfrauner H., Peticzka R., Zehetner F.: A comparison of 14 soil phosphorus extraction methods applied to 50 agricultural soils from Central Europe	86
Wyszkowska J., Borowik A., Kucharski J.: Response of <i>Avena sativa</i> , microorganisms and enzymes to contamination of soil with diesel oil	483

Xu Y.G., Yu W.T., Ma Q., Zhou H.: Potential risk of cadmium in a soil-plant system as a result of long-term (10 years) pig manure application	352
Yan W., Zhong Y., Shanguan Z.: The relationships and sensibility of wheat C:N:P stoichiometry and water use efficiency under nitrogen fertilization	201
Yang J., Gong W., Shi S., Du L., Sun J., Ma Y.-Y., Song S.-L.: Accurate identification of nitrogen fertilizer application of paddy rice using laser-induced fluorescence combined with support vector machine	501
Yang J., Shi S., Gong W., Du L., Ma Y.Y., Zhu B., Song S.L.: Application of fluorescence spectrum to precisely inverse paddy rice nitrogen content	182
Yang L., Cao W., Thorup-Kristensen K., Bai J., Gao S., Chang D.: Effect of <i>Orychophragmus violaceus</i> incorporation on nitrogen uptake in succeeding maize	260
Zarzecka K., Gugafa M., Sikorska A.: The effect of herbicides on the content of glycoalkaloids in the leaves and tubers of potato	328
Zemanová V., Pavlík M., Pavlíková D., Kyjaková P.: Changes in the contents of amino acids and the profile of fatty acids in response to cadmium contamination in spinach	285
Zhang S., Wang L.C., Shi C., Chen J., Zhou Q., Xiong Y.: Soil respiration in a triple intercropping system under conservation tillage	378
Zlámálová T., Elbl J., Baroň M., Bělíková H., Lampíř L., Hlušek J., Lošák T.: Using foliar applications of magnesium and potassium to improve yields and some qualitative parameters of vine grapes (<i>Vitis vinifera</i> L.)	451

LIST OF REVIEWERS

179 reviewers from 32 countries have been addressed in 2015. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

- ABADÍA MERCEDES FARJAS (Madrid, Spain)
 AMELOOT NELE (Ghent, Belgium)
 ANWAR PARVEZ (Mymensingh, Bangladesh)
 BAKRY AHMED B. (Cairo, Egypt)
 BARTÁK MIROSLAV (Prague, Czech Republic)
 BELL MADELEINE (Edinburgh, Scotland)
 BEZUIDENHOUT SUZETTE R. (Pietermaritzburg, South Africa)
 BIRKAS MARTA (Gödöllő, Hungary)
 BLOEM ELKE (Braunschweig, Germany)
 BOLIGŁOWA ELŻBIETA (Krakow, Poland)
 BRESTIČ MARIÁN (Nitra, Slovak Republic)
 CAPOUCHOVÁ IVANA (Prague, Czech Republic)
 ČEPL JAROSLAV (Havlíčkův Brod, Czech Republic)
 ČERNÝ JINDŘICH (Prague, Czech Republic)
 CHANG RUIYING (Chengdu, China)
 CHOCHOLA JAROMÍR (Semčice, Czech Republic)
 CZARNECKA JOANNA (Lublin, Poland)
 DAS TAPAS KUMAR (New Delhi, India)
 DE LA FUENTE ELBA BEATRIZ (Buenos Aires, Argentina)
 DOLEŽAL PETR (Brno, Czech Republic)
 DOMINY PETER (Glasgow)
 DRAZIC GORDANA (Belgrade, Serbia)
 DUCSAY LADISLAV (Nitra, Slovak Republic)
 DUDZIAK MARIUSZ (Gliwice, Poland)
 DVOŘÁČEK VÁCLAV (Prague, Czech Republic)
 FERNÁNDEZ ELOY CUSIMAMANI (Prague, Czech Republic)
 FILHO ABRAÃO CARLOS VERDIN (Marilândia, Brazil)
 FLORIÁN MIROSLAV (Brno, Czech Republic)
 FUKSA PAVEL (Praha, Czech Republic)
 GAMBUŠ FLORIAN (Krakow, Poland)
 GILTRAP DONNA (New Zealand)
 GOLTSEV VASILIIY (Sofia, Bulgaria)
 GROBELNIK MLAKAR SILVA (Hoče, Slovenija)
 GRUBIŠIĆ DINKA (Zagreb, Croatia)
 GRYNDLER MILAN (Prague, Czech Republic)
 GUO QIANG (Beijing, China)
 HABERLE JAN (Prague, Czech Republic)
 HAKL JOSEF (Prague, Czech Republic)
 HAMOUZ KAREL (Prague, Czech Republic)
 HAMOUZOVÁ KATEŘINA (Prague, Czech Republic)
 HEJDUK STANISLAV (Brno, Czech Republic)
 HEJNÁK VÁCLAV (Prague, Czech Republic)
 HNILIČKA FRANTIŠEK (Prague, Czech Republic)
 HOLEC JOSEF (Praha, Czech Republic)
 HORABIK JOZEF (Lublin, Poland)
 HORČÍČKA PAVEL (Czech Republic)
 HŘIVNA LUDĚK (Brno, Czech Republic)
 HUANG BINBIN (Changsha, China)
 HŮLA JOSEF (Prague, Czech Republic)
 IASON GLENN (Aberdeen, Scotland)
 JANDL ROBERT (Vienna, Austria)
 JOCHMANN MAIK (Essen, Germany)
 JUG DANIJEL (Osijek, Croatia)
 JURSIK MIROSLAV (Prague, Czech Republic)
 JŮZL MIROSLAV (Brno, Czech Republic)
 KABAŁA CEZARY (Wrocław, Poland)
 KALAJI HAZEM M. (Warsaw, Poland)
 KIM CHANG-GI (Chungbuk, Korea)
 KIRCHMANN HOLGER (Uppsala, Sweden)
 KITA AGNIESZKA (Wrocław, Poland)
 KLIK ANDREAS (Wien, Austria)
 KLOUČEK PAVEL (Prague, Czech Republic)
 KMEŤ JAROSLAV (Zvolen, Slovak Republic)
 KOČÁREK MARTIN (Prague, Czech Republic)
 KODEŠOVÁ RADKA (Prague, Czech Republic)
 KOLÁŘ LADISLAV (České Budějovice, Czech Republic)
 KONVALINA PETR (České Budějovice, Czech Republic)
 KÖRSCHENS MARTIN (Liepzig, Germany)
 KOUDELA MARTIN (Prague, Czech Republic)
 KOVACEVIC VLADO (Osijek, Croatia)
 KOVÁČIK PETER (Nitra, Slovak Republic)
 KOWALSKA EWA (Sapporo, Japan)
 KREMPER RITA (Debrecen, Hungary)
 KŘEN JAN (Brno, Czech Republic)
 KROFTA KAREL (Žatec, Czech Republic)
 KUBÁT JAROMÍR (Prague, Czech Republic)
 KUCHARSKI JAN (Olsztyn, Poland)
 KULHÁNEK MARTIN (Prague, Czech Republic)
 KURÁŽ VÁCLAV (Prague, Czech Republic)
 KUTÍK JAROMÍR (Prague, Czech Republic)
 KUŽEL STANISLAV (České Budějovice, Czech Republic)
 LAO MARIA TERESA (Almeria, Spain)
 LEHNDORFF EVA (Bonn, Germany)
 LI GANG (Delaware, USA)
 LIPAVSKÝ JAN (Prague, Czech Republic)
 LOISKANDL WILLIBALD (Vienna, Austria)

- LOŠÁK TOMÁŠ (Brno, Czech Republic)
 MACÁK MILAN (Nitra, Slovak Republic)
 MADARAS MIKULÁŠ (Prague, Czech Republic)
 MATULA SVATOPLUK (Prague, Czech Republic)
 MAZUR STANISŁAW (Krakow, Poland)
 MERBACH WOLFGANG (Halle-Wittemberg, Germany)
 MERIÑO-GERGICHEVICH CRISTIAN JORGE (Temuco, Chile)
 MÍKA VÁCLAV (Tábor, Czech Republic)
 MISRA AMARENDRA N. (Lucknow, India)
 MOSTAFA KAMAL ABU HENA (Tsukuba, Japan)
 MOTYKA VÁCLAV (Prague, Czech Republic)
 MÜHLBACHOVÁ GABRIELA (Prague, Czech Republic)
 MURAT KOÇ (Yozgat, Turkey)
 NESVADBA VLADIMÍR (Žatec, Czech Republic)
 NOGALSKA ANNA (Olsztyn, Poland)
 OSTERMANN ANNE (Kunming, China)
 OWEN JUSTINE (Berkeley, USA)
 PAČUTA VLADIMÍR (Nitra, Slovak Republic)
 PAJEVIĆ SLOBODANKA (Novi Sad, Serbia)
 PATKOWSKA ELŻBIETA (Lublin, Poland)
 PAVLÍK MILAN (Prague, Czech Republic)
 PAVLÍKOVÁ DANIELA (Prague, Czech Republic)
 PAVLŮ VILÉM (Prague, Czech Republic)
 PODHRÁZSKÁ JANA (Brno, Czech Republic)
 PODRÁZSKÝ VILÉM (Prague, Czech Republic)
 POSPÍŠILOVÁ LUBICA (Brno, Czech Republic)
 POTARZYCKI JAROSŁAW (Poznań, Poland)
 PROCHÁZKOVÁ BLANKA (Brno, Czech Republic)
 PULKRÁBEK JOSEF (Prague, Czech Republic)
 PUSCHENREITER MARKUS (Vienna, Austria)
 RALEVE DAVID (Liebig, Austria)
 RAM BALI (Varanasi, India)
 ROMERO LUIS (Granada, Spain)
 RYANT PAVEL (Brno, Czech Republic)
 SAKURAI NAOKI (Higashiroshima, Japan)
 SARKAR PIJUSH KANTI (Mymensingh, Bangladesh)
 SCHERER HEINRICH W. (Bonn, Germany)
 SCHOEBITZ MAURICIO (Murcia, Spain)
 SHANGGUAN ZHOU-PING (Yangling, China)
 SHAO HONGBO (Qingdao, China)
 SIGLER KAREL (Prague, Czech Republic)
 SIGUA GILBERT C. (Florence, USA)
 ŠIMON TOMÁŠ (Prague, Czech Republic)
 ŠKEŘÍK FILIP (Prague, Czech Republic)
 SLÁMKA PAVOL (Nitra, Slovak Republic)
 ŠMIROUS PROKOP (Šumperk, Czech Republic)
 SMUTNÝ VLADIMÍR (Brno, Czech Republic)
 SOUKUP JOSEF (Prague, Czech Republic)
 SRIVASTAVA ANOOP KUMAR (Maharashtra, India)
 STAJNKO DENIS (Hoce, Slovenia)
 STEFFENS DIEDRICH (Giessen, Germany)
 STEHNO ZDENĚK (Prague, Czech Republic)
 SVENSSON TERESIA (Sweden)
 SZÁKOVÁ JIŘINA (Prague, Czech Republic)
 SZUKALA JERZY (Poznan, Poland)
 SZULC WIESŁAW PIOTR (Warsaw, Poland)
 TELESIŃSKI ARKADIUSZ (Szczecin, Poland)
 TILSTON EMMA (Kent, UK)
 TLUSTOŠ PAVEL (Prague, Czech Republic)
 TOBIASZ-SALACH RENATA (Rzeszów, Poland)
 TOKATLIDIS IOANNIS (Orestiada, Greece)
 TORMA STANISLAV (Presov, Slovak Republic)
 TORRES ADRIANA M. (Cordoba, Argentina)
 VÁCHA RADIM (Prague, Czech Republic)
 VALKAMA ELENA (Jokioinen, Finland)
 VANĚK ALEŠ (Prague, Czech Republic)
 VANĚK VÁCLAV (Prague, Czech Republic)
 VAŇKOVÁ RADOMÍRA (Prague, Czech Republic)
 VERDIN FILHO ABRAÃO CARLOS (Marilândia, Brazil)
 VIDICAN ROXANA (Bucharest, Romania)
 VINCZE EVA (Slagelse, Denmark)
 VOPRAVIL JAN (Praha, Czech Republic)
 VOŘÍŠEK KAREL (Prague, Czech Republic)
 WANG WEIDONG (Heilongjiang, China)
 WILHELMOVÁ NAĎA (Prague, Czech Republic)
 WIŚNIEWSKA-KIELIAN BARBARA (Krakow, Poland)
 WU LONGHUA (Beijing, China)
 XU HUI-LIAN (Nagano, Japan)
 XUE QINGWU (Amarillo, USA)
 ZAJĄC TADEUSZ (Krakow, Poland)
 ZÁMEČNÍK JIŘÍ (Prague, Czech Republic)
 ZARZEKA KRYSZYNA (Podlasie, Poland)
 ZAVATTARO LAURA (Turin, Italy)
 ZENG DEHUI (Shenyang, China)
 ZHANG JIN-LIN (Lanzhou, China)
 ZHANG YALI (Nanjing, China)
 ZHANG ZHENHUA (Nanjing, China)
 ZHENG YANHAI (Shanxi, China)
 ZHENG YONG (Beijing, China)
 ZHOU JIANBIN (Shaanxi, China)
 ZHOU-PING SHANGGUAN (Shaanxi, China)
 ŽIVČÁK MAREK (Nitra, Slovak Republic)
 ZOVKO MONIKA (Zagreb, Croatia)