

INDEX OF VOLUME 63

Adamčík J., Tomášek J., Pulkrábek J., Pazderů K., Dvořák P.: Stimulation sorghum seed leading to enlargement of optimum conditions during germination and emergence	547
Andr J., Kočárek M., Jursík M., Fendrychová V., Tichý L.: Effect of adjuvants on the dissipation, efficacy and selectivity of three different pre-emergent sunflower herbicides	409
Baryga A., Połec B., Małczak E.: Technological value of raw materials from sugar beet growing area fertilized with digestate from sugar beet pulp biogas plant	207
Bojarszczuk J., Księżak J., Gałązka A.: Soil respiration depending on different agricultural practices before maize sowing	435
Brahim S., Niess A., Pflipsen M., Neuhoﬀ D., Scherer H.: Effect of combined fertilization with rock phosphate and elemental sulphur on yield and nutrient uptake of soybean	89
Bückmann H., Capellades G., Hamouzová K., Holec J., Soukup J., Messeguer J., Melé E., Nadal A., Guillen X.P., Pla M., Serra J., Thiele K., Schiemann J.: Cytoplasmic male sterility as a biological confinement tool for maize coexistence: optimization of pollinator spatial arrangement	145
Cao Y., Ma Y., Guo D.J., Wang Q.J., Wang G.F.: Chemical properties and microbial responses to biochar and compost amendments in the soil under continuous watermelon cropping	1
Chen X.G., Kou M., Tang Z.H., Zhang A.J., Li H.M.: The use of humic acid urea fertilizer for increasing yield and utilization of nitrogen in sweet potato	201
Chen X.H., Zhang R., Wang F.L.: Transgenic <i>Bt</i> cotton inhibited arbuscular mycorrhizal fungus differentiation and colonization	62
Cosentino V.R.N., Minervini M.G., Taboada M.A.: Influence of stubble quality and degree of soil-stubble contact on N ₂ O emission	289
Demková L., Baranová B., Oboňa J., Árvay J., Lošák T.: Assessment of air pollution by toxic elements on petrol stations using moss and lichen bag technique	355
Dražić G., Milovanović J., Ikanović J., Petric I.: Influence of fertilization on <i>Miscanthus × giganteus</i> (Greif et Deu) yield and biomass traits in three experiments in Serbia	189
Faber F., Wachter E., Zaller J.G.: Earthworms are little affected by reduced soil tillage methods in vineyards	57
Furtak K., Gawryjolek K., Gajda A.M., Gałązka A.: Effects of maize and winter wheat grown under different cultivation techniques on biological activity of soil	449
Gajda A.M., Czyż E.A., Stanek-Tarkowska J., Dexter A.R., Furtak K.M., Grządziel J.: Effects of long-term tillage practices on the quality of soil under winter wheat	236
Gałązka A., Gawryjolek K., Grządziel J., Frac M., Księżak J.: Microbial community diversity and the interaction of soil under maize growth in different cultivation techniques	264

Gałązka A., Gawryjółek K., Grządziel J., Księżak J.: Effect of different agricultural management practices on soil biological parameters including glomalin fraction	300
Gałązka A., Gawryjółek K., Kocoń A.: The effect of the same microbial products on basic biological activities of soil under cereal crops	111
Grzebisz W., Čermák P., Rroco E., Szczepaniak W., Potarzycki J., Füleky G.: Potassium impact on nitrogen use efficiency in potato – a case study from the Central-East Europe	422
Gugała M., Zarzecka K., Sikorska A., Kapela K., Niewęgłowski M., Krasnodębska E.: Effect of soil conditioner (UG _{max}) application on the content of phenols and glycoalkaloids in potato tubers	231
Guoju X., Qiang Z., Jing W., Zhang F., Chengke L., Fei M., Juying H., Ming L., Xianping H., Zhengji Q.: Influence of increased temperature on the yield and quality of broad bean in semiarid regions of northwest China	220
Handlířová M., Lukas V., Smutný V.: Yield and soil coverage of catch crops and their impact on the yield of spring barley	195
Hlaváčová M., Klem K., Smutná P., Škarpa P., Hlavinka P., Novotná K., Rapantová B., Trnka M.: Effect of heat stress at anthesis on yield formation in winter wheat	139
Hniličková H., Hejnák V., Němcová L., Martinková J., Skalický M., Hnilička F., Grieu P.: The effect of freezing temperature on physiological traits in sunflower	375
Hniličková H., Hnilička F., Martinková J., Kraus K.: Effects of salt stress on water status, photosynthesis and chlorophyll fluorescence of rocket	362
Horáček J., Novák P., Liebhard P., Strosser E., Babulicová M.: The long-term changes in soil organic matter contents and quality in Chernozems	8
Huérffano X., Menéndez S., Bolaños-Benavides M.M., González-Moro M.B., Estavillo J.M., González-Murua C.: The nitrification inhibitor 3,4-dimethylpyrazole phosphate decreases leaf nitrate content in lettuce while maintaining yield and N ₂ O emissions in the Savanna of Bogotá	533
Ji Y.-H., Zhou G.-S., Ma X.-Y., Wang Q.-L., Liu T.: Variable photosynthetic sensitivity of maize (<i>Zea mays</i> L.) to sunlight and temperature during drought development process	505
Jiang W.T., Liu X.H., Qi W., Xu X.N., Zhu Y.C.: Using QUEFTS model for estimating nutrient requirements of maize in the Northeast China	498
Jing G.H., Li W., Yu K.L., Ratajczak Z., Kallenbach R.L., Cheng J.M.: Effects of fertilization, burning, and grazing on plant community in the long-term fenced grasslands	171
Káš M., Mühlbachová G., Kusá H., Pechová M.: Soil phosphorus and potassium availability in long-term field experiments with organic and mineral fertilization	558
Křen J., Houšť M., Tvarůžek L., Jergl Z.: Are intensification and winter wheat yield increase efficient?	428

Kresović B., Gajic B.A., Tapanarova A., Dugalić G.: Yield and chemical composition of soybean seed under different irrigation regimes in the Vojvodina region	34
Kuklová M., Hniličková H., Hnilička F., Pivková I., Kukla J.: Toxic elements and energy accumulation in topsoil and plants of spruce ecosystems	402
Lampsey S., Li L., Xie J., Zhang R., Luo Z., Cai L., Liu J.: Soil respiration and net ecosystem production under different tillage practices in semi-arid Northwest China	14
Li Z., Zhang L., Chen J., Zhang X.L., Yu S.Q., Zhang W.Y., Ma X.C., Guo X.M., Niu D.K.: Response of soil sulfur availability to elevation and degradation in the Wugong Mountain meadow, China	250
Liu X., Qi Z.M., Wang Q., Ma Z.W., Li L.H.: Effects of biochar addition on CO ₂ and CH ₄ emissions from a cultivated sandy loam soil during freeze-thaw cycles	243
Łukowiak R., Barłóg P., Grzebisz W.: Soil mineral nitrogen and the rating of CaCl ₂ extractable nutrients	177
Ma Y., Xu J.Z., Wei Q., Yang S.H., Liao L.X., Chen S.Y., Liao Q.: Organic carbon content and its liable components in paddy soil under water-saving irrigation	125
Malá J., Bílková Z., Hrich K., Schrimpelová K., Křiška M., Šereš M.: Sustainability of denitrifying bioreactors with various fill media	442
Mamun Hossain S.A.A., Wang L.X., Chen T.T., Li Z.H.: Leaf area index assessment for tomato and cucumber growing period under different water treatments	461
Moreira R.S., Chiba M.K., Nunes S.B., de Maria I.C.: Air-drying pretreatment effect on soil enzymatic activity	29
Mühlbachová G., Čermák P., Vavera R., Káš M., Pechová M., Marková K., Kusá H., Růžek P., Hlušek J., Lošák T.: Boron availability and uptake under increasing phosphorus rates in a pot experiment	483
Nguyen H.V., Ahmad A.: Arsenic reactions and brake fern (<i>Pteris vittata</i> L.) uptake in tropical soils	55
Niu L.A., Hao J.M.: Impacts of fertilizer application rates on phosphorus dynamics in salt-affected soil	468
Ochecová P., Mercl F., Košnář Z., Tlustoš P.: Fertilization efficiency of wood ash pellets amended by gypsum and superphosphate in the ryegrass growth	47
Patkowska E., Błażewicz-Woźniak M., Wach D.: Antagonistic activity of selected bacteria of the soil environment of carrot	277
Pavlíková D., Zemanová V., Pavlík M.: The contents of free amino acids and elements in As-hyperaccumulator <i>Pteris cretica</i> and non-hyperaccumulator <i>Pteris straminea</i> during reversible senescence	455
Pavlu K., Chochola J., Pulkrábek J., Urban J.: Influence of sowing and harvest dates on production of two different cultivars of sugar beet	76

Pazderů K., Hamouz K.: Yield and resistance of potato cultivars with colour flesh to potato late blight	328
Peng W.F., Zeng Y.J., Shi Q.H., Huang S.: Responses of rice yield and the fate of fertilizer nitrogen to soil organic carbon	416
Phuong L.M., Lachman J., Kotíková Z., Orsák M., Michlová T., Martinek P.: Selenium in colour-grained winter wheat and spring tritordeum	315
Ponert J., Lipavská H.: Utilization of exogenous saccharides by protocorms of two terrestrial orchids	152
Prusinski J., Borowska M., Kaszkowiak E., Olszak G.: The after-effect of chosen Fabaceae forecrops on the yield of grain and protein in winter triticale (<i>Triticosecale</i> sp. Wittmack ex A. Camus 1927) fertilized with mineral nitrogen	571
Rodrigo S., Santamaria O., Perez-Izquierdo L., Poblaciones M.J.: Arsenic and selenium levels in rice fields from south-west of Spain: influence of the years of monoculture	184
Rotter P., Kuta J., Vácha R., Sánka M.: The role of Mn and Fe oxides in risk elements retention in soils under different forest types	213
Rutkowska B., Szulc W., Szychaj-Fabisiak E., Pior N.: Prediction of molybdenum availability to plants in differentiated soil conditions	491
Rutkowska B., Szulc W., Szara E., Skowrońska M., Jadczyzyn T.: Soil N ₂ O emissions under conventional and reduced tillage methods and maize cultivation	342
Rykaczewska K.: Impact of heat and drought stresses on size and quality of the potato yield	40
Šárka E., Dvořáček V.: Biosynthesis of waxy starch – a review	335
Šlosár M., Mezeyová I., Hegedüsová A., Andrejiová A., Kováčik P., Lošák T., Kopta T., Keutgen A.J.: Effect of zinc fertilisation on yield and selected qualitative parameters of broccoli	282
Smagacz J., Koziel M., Martyniuk S.: Soil properties and yields of winter wheat after long-term growing of this crop in two contrasting rotations	566
Song W.C., Tong X.J., Zhang J.S., Meng P., Li J.: Autotrophic and heterotrophic components of soil respiration caused by rhizosphere priming effects in a plantation	295
Sosulski T., Szara E., Szymańska M., Stępień W.: N ₂ O emission and nitrogen and carbon leaching from the soil in relation to long-term and current mineral and organic fertilization – a laboratory study	97
Spanò C., Bottega S., Ruffini Castiglione M., Pedranzani H.E.: Antioxidant response to cold stress in two oil plants of the genus <i>Jatropha</i>	271
Steffens D., Hoffmann J.: FeSO ₄ /lime mixtures – an alternative to mineral sulfur and lime fertilizer for summer rape	525
Sturm D.J., Kunz C., Peteinatos G., Gerhards R.: Do cover crop sowing date and fertilization affect field weed suppression?	82

Thapa S., Stewart B.A., Xue Q.W.: Grain sorghum transpiration efficiency at different growth stages	70
Travlos I.S., Gkotsi T., Roussis I., Kontopoulou C.K., Kakabouki I., Bilalis D.J.: Effects of the herbicides benfluralin, metribuzin and propyzamide on the survival and weight of earthworms (<i>Octodrilus complanatus</i>)	117
Valičková V., Hamouzová K., Kolářová M., Soukup J.: Germination responses to water potential in <i>Bromus sterilis</i> L. under different temperatures and light regimes	368
Viljevac Vuletić M., Dugalić K., Mihaljević I., Tomaš V., Vuković D., Zdunić Z., Puškar B., Jurković Z.: Season, location and cultivar influence on bioactive compounds of sour cherry fruits	389
Vital L., Narvaez J.A., Cruz M.A., Ortiz E.L., Sanchez E., Mendoza A.: Unravelling the composition of soil belowground microbial community before sowing transgenic cotton	512
Vitale L., Polimeno F., Ottaiano L., Maglione G., Tedeschi A., Mori M., De Marco A., Di Tommasi P., Magliulo V.: Fertilizer type influences tomato yield and soil N ₂ O emissions	105
Vogel T., Nelles M., Eichler-Löbermann B.: Phosphorus effects of recycled products from municipal wastewater on crops in a field experiment	475
Wang Y.B., Wei S.Y., Sun Y., Mao W., Dang T.T., Yin W.Q., Wang S.S., Wang X.Z.: Elevated ozone level affects micronutrients bioavailability in soil and their concentrations in wheat tissues	381
Wang Y.Q., Zhang Y.H., Wang Z.M., Tao H.B., Zhou S.L., Wang P.: Effects of winter wheat season tillage on soil properties and yield of summer maize	22
Wang Y.S., Jensen L.S., Magid J.: Differential responses of root and root hair traits of spring wheat genotypes to phosphorus deficiency in solution culture	540
Wang Z.S., Li X.N., Zhu X.C., Liu S.Q., Song F.B., Liu F.L., Wang Y., Qi X.N., Wang F.H., Zuo Z.Y., Duan P.Z., Yang A.Z., Cai J., Jiang D.: Salt acclimation induced salt tolerance is enhanced by abscisic acid priming in wheat	307
Woźniak A., Nowakowicz-Dębek B., Stępniewska A., Wlazło Ł.: Effect of ozonation on microbiological and chemical traits of wheat grain	552
Yan P., Chen Y.Q., Dadouma A., Tao Z.Q., Sui P.: Effect of nitrogen regimes on narrowing the magnitude of maize yield penalty caused by high temperature stress in North China Plain	131
Yang J., Du L., Gong W., Sun J., Shi S., Chen B.W.: Application of the chlorophyll fluorescence ratio in evaluation of paddy rice nitrogen status	396
Yurkov A., Veselova S., Jacobi L., Stepanova G., Yemelyanov V., Kudoyarova G., Shishova M.: The effect of inoculation with arbuscular mycorrhizal fungus <i>Rhizophagus irregularis</i> on cytokinin content in a highly mycotrophic <i>Medicago lupulina</i> line under low phosphorus level in the soil	519
Zarzyńska K., Boguszewska-Mańkowska D., Nosalewicz A.: Differences in size and architecture of the potato cultivars root system and their tolerance to drought stress	159

Zarzyńska K., Pietraszko M.: Possibility to predict the yield of potatoes grown under two crop production systems on the basis of selected morphological and physiological plant indicators	165
Zbiral J., Čížmár D., Malý S., Obdržálková E.: Determination of glomalin in agriculture and forest soils by near-infrared spectroscopy	226
Zemanová V., Břendová K., Pavlíková D., Kubátová P., Tlustoš P.: Effect of biochar application on the content of nutrients (Ca, Fe, K, Mg, Na, P) and amino acids in subsequently growing spinach and mustard	322
Zuo Z.Y., Li X.N., Xu C., Yang J.J., Zhu X.C., Liu S.Q., Song F.B., Liu F.L., Mao H.P.: Responses of barley <i>Albina</i> and <i>Xantha</i> mutants deficient in magnesium chelatase to soil salinity	348

LIST OF REVIEWERS

152 reviewers from 23 countries have been addressed in 2017. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

ACKERMANN ANDREA (Braunschweig, Germany)	HLAVA JAKUB (Prague, Czech Republic)
BÁLINTOVÁ MAGDALÉNA (Košice, Slovak Republic)	HNILIČKA FRANTIŠEK (Prague, Czech Republic)
BARABASZ WIESŁAW (Krakow, Poland)	HORÁČEK JAN (České Budějovice, Czech Republic)
BARANYK PETR (Prague, Czech Republic)	HŘIVNA LUDĚK (Brno, Czech Republic)
BARTULA MIRJANA (Belgrade, Serbia)	HŮLA JOSEF (Prague, Czech Republic)
BIELIŃSKA E. JOLANTA (Lublin, Poland)	INBOONCHUAY TAWATCHAI (Nakhon Pathom, Thailand)
BIRKAS MARTA (Gödöllő, Hungary)	IORDACHE MADALINA (Timisoara, Romania)
BLAISE DESOUZA (Bhopal, India)	JAMES TREVOR (Hamilton, New Zealand)
BLECHARCZYK ANDRZEJ (Poznań, Poland)	JANKOWSKI KRZYSZTOF JÓZEF (Olsztyn, Poland)
BODÍK IGOR (Bratislava, Slovak Republic)	JELIĆ MIODRAG (Lesak, Serbia)
BOR MEĽIKE (Ege, Turkey)	JIANG YING (Beijing, China)
BRANT VÁCLAV (Prague, Czech Republic)	JURSÍK MIROSLAV (Prague, Czech Republic)
BŘENDOVÁ KATEŘINA (Prague, Czech Republic)	JŮZL MIROSLAV (Brno, Czech Republic)
BRESTIČ MARIÁN (Nitra, Slovak Republic)	KERN JÜRGEN (Potsdam, Germany)
CAPOUCHOVÁ IVANA (Prague, Czech Republic)	KOČÁREK MARTIN (Prague, Czech Republic)
ČEPL JAROSLAV (Havlíčkův Brod, Czech Republic)	KOČOVÁ MARIE (Prague, Czech Republic)
ČERVINKA JAN (Brno, Czech Republic)	KOLÁŘ LADISLAV (České Budějovice, Czech Republic)
CHENG LEI (Zhejiang, China)	KOŁODZIEJCZYK MAREK (Krakow, Poland)
CONG RIHUAN (Huazhong, China)	KÖRSCHENS MARTIN (Liepzig, Germany)
DAI XINGLONG (Tai'an, China)	KRÄHMER HANSJÖRG (Hofheim, Germany)
DI HONG (Canterbury, New Zealand)	KŘEN JAN (Brno, Czech Republic)
DOLEŽAL PETR (Brno, Czech Republic)	KROULIK MILAN (Prague, Czech Republic)
DOMAŇSKA JOLANTA (Lublin, Poland)	KUBÁT JAROMÍR (Prague, Czech Republic)
DRÁBEK ONDŘEJ (Prague, Czech Republic)	KUČERA LADISLAV (Prague, Czech Republic)
DUCSAY LADISLAV (Nitra, Slovak Republic)	KUKLÍK VÁCLAV (Prague, Czech Republic)
EIGNER HERBERT (Wien, Austria)	KULHÁNEK MARTIN (Prague, Czech Republic)
EITZINGER JOSEPH (Vienna, Austria)	KUMHÁLOVÁ JITKA (Prague, Czech Republic)
FARGAŠOVÁ AGÁTA (Bratislava, Slovak Republic)	KUNZOVÁ EVA (Prague, Czech Republic)
FLORIÁN MIROSLAV (Brno, Czech Republic)	KUTÍK JAROMÍR (Prague, Czech Republic)
FRANK DANIEL (Frankfurt am Main, Germany)	LACHMAN JAROMÍR (Prague, Czech Republic)
FUKSA PAVEL (Praha, Czech Republic)	LI FENG-MIN (Lanzhou, China)
GAŁĄZKA ANNA (Puławy, Poland)	LI QUANQI (Shandong, China)
GHARBI EMNA (Louvain-la-Neuve, Belgium)	LI WEI (Yangling, China)
GRYNDLER MILAN (Prague, Czech Republic)	LI XIANGNAN (Changchun, China)
HABERLE JAN (Prague, Czech Republic)	LI ZHONGWU (Hunan Sheng, China)
HAKL JOSEF (Prague, Czech Republic)	LIDON FERNANDO (Caparica, Portugal)
HAMOUZ KAREL (Prague, Czech Republic)	LIPAVSKÝ JAN (Prague, Czech Republic)
HAMOUZOVÁ KATEŘINA (Prague, Czech Republic)	LOŠÁK TOMÁŠ (Brno, Czech Republic)
HANČ ALEŠ (Prague, Czech Republic)	MAGAZIN NENAD (Novi Sad, Serbia)
HAVEL LADISLAV (Brno, Czech Republic)	MAGGIO ALBINO (Portici, Italy)
HEJNÁK VÁCLAV (Prague, Czech Republic)	MAHMOOD QAISAR (Abbottábád, Pakistan)

- MAREK MICHAL V. (Brno, Czech Republic)
MARTINKOVÁ ZDENKA (Prague, Czech Republic)
MAZUR STANISŁAW (Krakow, Poland)
MENDES IEDA DE CARVALHO (Brasília, Brazil)
MENŠÍK LADISLAV (Prague, Czech Republic)
MERCL FILIP (Prague, Czech Republic)
MÍKA VÁCLAV (Tábor, Czech Republic)
MISRA AMARENDRA N. (Lucknow, India)
MOTYKA VÁCLAV (Prague, Czech Republic)
MUHAMMAD FAROOQ QAYYUM (Multan, Pakistan)
NEUGSCHWANDTNER REINHARD (Vienna, Austria)
NEUHOF DANIEL (Bonn, Germany)
NÚÑEZ MORENO JESÚS HUMBERTO (Sonora, Mexico)
OLFS HANS-WERNER (Osnabrück, Germany)
PAČUTA VLADIMÍR (Nitra, Slovak Republic)
PÁL MAGDA (Martonvasar, Hungary)
PAOLETTI MAURIZIO (Padova, Italy)
PAVLÍK MILAN (Prague, Czech Republic)
PAVLÍKOVÁ DANIELA (Prague, Czech Republic)
PAVLŮ VILÉM (Prague, Czech Republic)
PAZDERŮ KATEŘINA (Prague, Czech Republic)
PEKRUN CAROLA (Nürtingen, Germany)
PELIKÁN JAN (Troubsko, Czech Republic)
PILON-SMITS ELIZABETH (Colorado, USA)
PODRÁZSKÝ VILÉM (Prague, Czech Republic)
POSPÍŠILOVÁ JANA (Prague, Czech Republic)
POTARZYCKI JAROSŁAW (Poznań, Poland)
PRUSINSKI JANUSZ (Bydgoszcz, Poland)
PULKRÁBEK JOSEF (Prague, Czech Republic)
QAYYUM MUHAMMAD FAROOQ (Multan, Pakistan)
RYANT PAVEL (Brno, Czech Republic)
SÁŇKA MILAN (Brno, Czech Republic)
SCHERER HEINRICH W. (Bonn, Germany)
SEREMESIC SRDJAN IVAN (Novi Sad, Serbia)
SHAO HONGBO (Qingdao, China)
SHI CHUNYU (Tai'an, China)
SIGLER KAREL (Prague, Czech Republic)
SIMIĆ MILENA (Belgrade, Serbia)
ŠIMON TOMÁŠ (Prague, Czech Republic)
SMUTNÝ VLADIMÍR (Brno, Czech Republic)
SOUKUP JOSEF (Prague, Czech Republic)
SPITZER TOMÁŠ (Kroměříž, Czech Republic)
STEFFENS DIEDRICH (Giessen, Germany)
ŠTÝBNAROVÁ MARIE (Vikýřovice, Czech Republic)
ŠVEHLA PAVEL (Prague, Czech Republic)
SVOBODOVÁ MILUŠE (Prague, Czech Republic)
TELESÍŇSKI ARKADIUSZ (Szczecin, Poland)
TLUSTOŠ PAVEL (Prague, Czech Republic)
TORMA STANISLAV (Presov, Slovak Republic)
UDDIN MD. EKTEAR (Dumki, Bangladesh)
VÁCHA RADIM (Prague, Czech Republic)
VANĚK ALEŠ (Prague, Czech Republic)
VANĚK VÁCLAV (Prague, Czech Republic)
VIGLIOCCO ANA E. (Córdoba, Argentina)
VOLLMANNOVÁ ALENA (Nitra, Slovak Republic)
VONDRÁČKOVÁ STANISLAVA (Prague, Czech Republic)
VOŘÍŠEK KAREL (Prague, Czech Republic)
WANG QUN (Zhengzhou, China)
WESSELER JUSTUS H.H. (Wageningen, the Netherlands)
WILHELMOVÁ NAĎA (Prague, Czech Republic)
WIŚNIEWSKA-KIELIAN BARBARA (Krakow, Poland)
WOLINSKA AGNIESZKA (Lublin, Poland)
WU QIANG-SHENG (Jingzhou, China)
WYSZKOWSKA JADWIGA (Olsztyn, Poland)
XI JIEJUN (Yangling, China)
XU ZHENZHU (Beijing, China)
ZÁMEČNÍK JIŘÍ (Prague, Czech Republic)
ZARZECKA KRYSTYNA (Podlasie, Poland)
ZBÍRAL JIŘÍ (Czech Republic)
ZHOU PING (Changsha, China)