

INDEX OF VOLUME 62

| | |
|--|-----|
| Adamčík J., Tomášek J., Pulkrábek J., Pazderů K., Dvořák P.: Stimulation sorghum seed leading to enlargement of optimum conditions during germination and emergence | 547 |
| Barányiová I., Klem K.: Effect of application of growth regulators on the physiological and yield parameters of winter wheat under water deficit | 114 |
| Barlóg P., Nowacka A., Błaszyk R.: Effect of zinc band application on sugar beet yield, quality and nutrient uptake | 30 |
| Borowik A., Wyszowska J.: Soil moisture as a factor affecting the microbiological and biochemical activity of soil | 250 |
| Buczek J., Jarecki W., Bobrecka-Jamro D.: The response of population and hybrid wheat to selected agro-environmental factors | 67 |
| Burak Batir M., Candan F., Büyük İ.: Determination of the DNA changes in the artichoke seedlings (<i>Cynara scolymus</i> L.) subjected to lead and copper stresses | 143 |
| Dai Z.M., Xu T.S., Li X.G., Zhang H., Li Y., Zhang X.L.: Effect of different water supply on accumulation of high molecular weight glutenin subunits and glutenin macropolymers in near-isogenic wheat lines | 53 |
| Damin V., Trivelin P.C.O., Bonassi J.A., Vitti A.C.: Emissions of ammonia following glyphosate application on <i>Urochloa decumbens</i> | 467 |
| Das B., Pandit M.K., Ray K., Bhattacharyya K., Pari A., Sidhya P.: Impact of irrigation and organic matter amendments on arsenic accumulation in selected vegetables | 266 |
| Dhadli H.S., Brar B.S.: Effect of long-term differential application of inorganic fertilizers and manure on soil CO ₂ emissions | 195 |
| Długosz J., Piotrowska-Długosz A.: Spatial variability of soil nitrogen forms and the activity of N-cycle enzymes | 502 |
| Dražić S., Glamočlija Đ., Ristić M., Dolijanović Ž., Dražić M., Pavlović S., Jaramaz M., Jaramaz D.: Effect of environment of the rutin content in leaves of <i>Fagopyrum esculentum</i> Moench. | 261 |
| Ducsay L., Ložek O., Marček M., Varényiová M., Hozlár P., Lošák T.: Possibility of selenium biofortification of winter wheat grain | 379 |
| Engku A.K., Norida M., Juraimi A.S., Rafii M.Y., Abdullah S.N.A., Alam M.A.: Gene flow from Clearfield® rice to weedy rice under field conditions | 16 |
| Gołębiowska H., Płaskowska E., Weber R., Kieloch R.: The effect of soil tillage and herbicide treatments on the incidence of <i>Fusarium fungi</i> genus in the grain of rye | 435 |
| Gromadzka K., Górna K., Chełkowski J., Waškiewicz A.: Mycotoxins and related <i>Fusarium</i> species in preharvest maize ear rot in Poland | 348 |

| | |
|---|-----|
| Gu M.F., Li N., Shao T.Y., Long X.H., Brestič M., Shao H.B., Li J.B., Mbarki S.: Accumulation capacity of ions in cabbage (<i>Brassica oleracea</i> L.) supplied with sea water | 314 |
| Gugała M., Zarzecka K., Dołęga H., Niewęglowski M., Sikorska A.: The effect of biostimulants and herbicides on glycoalkaloid accumulation in potato | 256 |
| Hakl J., Kunzová E., Konečná J.: Impact of long-term organic and mineral fertilization on lucerne forage yield over an 8-year period | 36 |
| Hamouz K., Pazderů K., Lachman J., Čepl J., Kotíková Z.: Effect of cultivar, flesh colour, locality and year on carotenoid content in potato tubers | 86 |
| Hejnák V., Hniličková H., Hnilička F., Andr J.: Gas exchange and <i>Triticum</i> sp. with different ploidy in relation to irradiance | 47 |
| Hlisnikovský L., Kunzová E., Menšík L.: Winter wheat: results of long-term fertilizer experiment in Prague-Ruzyně over the last 60 years | 105 |
| Hlisnikovský L., Mühlbachová G., Kunzová E., Hejcman M., Pechová M.: Changes of risky element concentrations under organic and mineral fertilization | 355 |
| Hniličková H., Kuklová M., Hnilička F., Kukla J.: Effect of altitude and age of stands on physiological response of three dominant plants in forests of the Western Carpathians | 341 |
| Holubík O., Hrabalíková M., Huislová P., Vopravil J.: Soil wetting effects on fallow and cropland in three different soil types of the Czech Republic | 243 |
| Huérfino 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 |
| Janaki P., Nithya C., Kalaiyarasi D., Sakthivel N., Prabhakaram N.K., Chinnusamy C.: Residue of bensulfuron methyl in soil and rice following its pre- and post-emergence application | 428 |
| Jarecki W., Buczek J., Bobrecka-Jamro D.: Response of soybean (<i>Glycine max</i> (L.) Merr.) to bacterial soil inoculants and foliar fertilization | 422 |
| Jursík M., Kolářová M., Soukup J., Žďárková V.: Effects of adjuvants and carriers on propoxycarbazone and pyroxsulam efficacy on <i>Bromus sterilis</i> in winter wheat | 447 |
| Káš M., Mühlbachová G., Kusá H., Pechová M.: Soil phosphorus and potassium availability in long-term field experiments with organic and mineral fertilization | 558 |
| Klikocka H., Cybulska M., Barczak B., Narolski B., Szostak B., Kobiałka A., Nowak A., Wójcik E.: The effect of sulphur and nitrogen fertilization on grain yield and technological quality of spring wheat .. | 230 |
| Klima K., Wiśniowska-Kielian B., Lepiarczyk A.: The interdependence between the leaf area index value and soil-protecting effectiveness of selected plants | 151 |

| | |
|---|-----|
| Kovář P., Bačínová H., Loula J., Fedorova D.: Use of terraces to mitigate the impacts of overland flow and erosion on a catchment | 171 |
| Kraska P., Oleszczuk P., Andruszczak S., Kwiecińska-Poppe E., Różyło K., Pałys E., Gierasimiuk P., Michałojć Z.: Effect of various biochar rates on winter rye yield and the concentration of available nutrients in the soil | 483 |
| Kulhánek M., Balík J., Černý J., Sedlář O., Vašák F.: Evaluating of soil sulfur forms changes under different fertilizing systems during long-term field experiments | 408 |
| Kunz Ch., Sturm D.J., Varnholt D., Walker F., Gerhards R.: Allelopathic effects and weed suppressive ability of cover crops | 60 |
| Kurek P., Steppa R., Grzywaczewski G., Tryjanowski P.: The silence of the lambs? Plant diversity in abandoned sheep pens | 1 |
| Lachman J., Hamouz K., Orsák M., Kotíková Z.: Carotenoids in potatoes – a short overview | 474 |
| Liang J.G., Xin L.T., Meng F., Sun S., Wu C.X., Wu H.Y., Zhang M.R., Zhang H.F., Zheng X.B., Zhang Z.G.: High-methionine soybean has no adverse effect on functional diversity of rhizosphere microorganisms | 441 |
| Lima M.D.R., Barros Jr. U.O., Barbosa M.A.M., Segura F.R., Silva F.F., Batista B.L., Lobato A.K.S.: Silicon mitigates oxidative stress and has positive effects in <i>Eucalyptus platyphylla</i> under aluminium toxicity | 164 |
| Liu L.T., Sun H.C., Chen J., Zhang Y.J., Wang X.D., Li D.X., Li C.D.: Cotton seedling plants adapted to cadmium stress by enhanced activities of protective enzymes | 80 |
| Lošák T., Hlušek J., Válka T., Elbl J., Vítěz T., Bělíková H., Von Bennewitz E.: The effect of fertilisation with digestate on kohlrabi yields and quality | 274 |
| Łukowiak R., Grzebisz W., Barłóg P.: Magnesium management in the soil-crop system – a crop rotation approach | 395 |
| Maksimović J., Pivić R., Stanojković-Sebić A., Vučić-Kišgeci M., Kresović B., Dinić Z., Glamočlija Đ.: Planting density impact on weed infestation and the yield of <i>Miscanthus</i> grown on two soil types | 384 |
| Marcolini G., Toselli M., Quartieri M., Gioacchini P., Baldi E., Sorrenti G., Mariani S.: Nitrogen and carbon mineralisation of different Meliaceae derivatives | 121 |
| Mekdad A.A.A., Rady M.M.: Response of <i>Beta vulgaris</i> L. to nitrogen and micronutrients in dry environment | 23 |
| Molnár E., Szili-Kovács T., Villányi I., Knáb M., Bálint Á., Kristóf K., Heltai G.: CO ₂ efflux and microbial activities in undisturbed soil columns in different nitrogen management | 402 |
| Nahi A., Othman R., Omar D.: Effects of Sb16 bacterial strain and herbicides on endophytic bacterial populations and growth of aerobic rice | 453 |

| | |
|---|-----|
| Niedzielski P., Kozak L., Jakubowski K., Wachowiak W., Wybieralska J.: Microwave induced plasma optical emission spectrometry in agricultural analysis | 215 |
| Nogalska A.: Meat and bone meal as fertilizer for spring barley | 373 |
| Patkowska E., Błażewicz-Woźniak M., Konopiński M., Wach D.: The effect of cover crops on the fungal and bacterial communities in the soil under carrot cultivation | 237 |
| Pazderů K., Vepřikovů Z., Capouchovů I., Konvalina P., Prokinovů E., Janovsků D., Škeřikovů A., Honsovů H.: Changes in the content of various <i>Fusarium</i> mycotoxins forms in germinating winter wheat and spring barley kernels | 42 |
| Pepů P., Novůk A.: Correlation between photosynthetic traits and yield in sunflower | 335 |
| Pérez-Brandán C., Huidobro J., Galván M., Vargas-Gil S., Meriles J.M.: Relationship between microbial functions and community structure following agricultural intensification in South American Chaco | 321 |
| Peykanpour E., Ghehsareh A.M., Fallahzade J., Najarian M.: Interactive effects of salinity and ozonated water on yield components of cucumber | 361 |
| Płatkowski M., Telesiński A.: Response of soil phosphatases to glyphosate and its formulations – Roundup (laboratory conditions) | 286 |
| Prochůzka P., Štranc P., Pazderů K., Štranc J.: The influence of pre-sowing seed treatment by biologically active compounds on soybean seed quality and yield | 497 |
| 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 |
| Raimanovů I., Svoboda P., Kurešovů G., Haberle J.: The effect of different post-anthesis water supply on the carbon isotope discrimination of winter wheat grain | 329 |
| Rivelli A.R., Lelario F., Agneta R., Möllers C., De Maria S.: Variation of glucosinolates concentration and root growth of horseradish as affected by nitrogen and sulphur supply | 307 |
| Rutkowska A., Pikuła D.: Efficacy of ¹⁵ N-nitrogen in fertilization of pea mixtures with wheat, barley, and oats | 367 |
| Rykaczewska K.: Field performance of potato minitubers produced in aeroponic culture | 522 |
| Rykaczewska K.: The potato minituber production from microtubers in aeroponic culture | 210 |
| Salahshoor F., Kazemi F.: Effect of calcium on reducing salt stress in seed germination and early growth stage of <i>Festuca ovina</i> L. | 460 |
| Shi D.Y., Li Y.H., Zhang J.W., Liu P., Zhao B., Dong S.T.: Effects of plant density and nitrogen rate on lodging-related stalk traits of summer maize | 299 |

| | |
|--|-----|
| Smagacz J., Koziel M., Martyniuk S.: Soil properties and yields of winter wheat after long-term growing of this crop with organic and mineral fertilization | 558 |
| Spitkó T., Nagy Z., Zsubori Z.T., Szőke C., Berzy T., Pintér J., Marton C.L.: Connection between normalized difference vegetation index and yield in maize | 293 |
| Stehlíková I., Madaras M., Lipavský J., Šimon T.: Study on some soil quality changes obtained from long-term experiments | 74 |
| Stręk M., Telesiński A.: Comparison of selenite (IV) and selenate (VI) effect on some oxidoreductive enzymes in soil contaminated with spent engine oil | 157 |
| Sun Z.W., Ren L.K., Fan J.W., Li Q., Wang K.J., Guo M.M., Wang L., Li J., Zhang G.X., Yang Z.Y., Chen F., Li X.N.: Salt response of photosynthetic electron transport system in wheat cultivars with contrasting tolerance | 515 |
| Suwara I., Pawlak-Zaręba K., Gozdowski D., Perzanowska A.: Physical properties of soil after 54 years of long-term fertilization and crop rotation | 389 |
| Szulc P., Waligóra H., Michalski T., Rybus-Zajac M., Olejarski P.: Efficiency of nitrogen fertilization based on the fertilizer application method and type of maize cultivar (<i>Zea mays</i> L.) | 135 |
| Tian S.Z., Liu Z., Wang B.W., Wang Y., Li Z.J., Lal R., Ning T.Y.: Balancing the use of maize residues for soil amendment and forage | 490 |
| 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 |
| Wojciechowski W., Zawieja J., Lehmann A., Sekutowski T.R.: The effect of catch crops cultivated in accordance with the agri-environment scheme on weed infestation of spring wheat stand | 99 |
| Woźniak A., Nowakowicz-Dębek B., Stępniewska A., Wlazło Ł.: Effect of ozonation on microbiological and chemical traits of wheat grain | 552 |
| Wu G.-Q., Feng R.-J., Shui Q.-Z.: Effect of osmotic stress on growth and osmolytes accumulation in sugar beet (<i>Beta vulgaris</i> L.) plants | 189 |
| Wu Q.-S., Srivastava A.K., Cao M.-Q.: Systematicness of glomalin in roots and mycorrhizosphere of a split-root trifoliolate orange | 508 |
| Yan R., Yang G., Chen B., Wang X., Yan Y., Xin X., Li L., Zhu X., Bai K., Rong Y., Hou L.: Effects of livestock grazing on soil nitrogen mineralization on Hulunber meadow steppe, China | 202 |
| Yan S., Dai Z., Chen X., Yang B., Xu F., Shao Q., Zhang C., Li W.: Effects of sulphur fertilizer on glutenin macropolymer content and particle size distribution in wheat grain | 9 |
| Yang J., Gong W., Shi S., Du L., Sun J., Song S.-L.: Estimation of nitrogen content based on fluorescence spectrum and principal component analysis in paddy rice | 178 |

| | |
|---|-----|
| Yeboah S., Zhang R., Cai L., Li L., Xie J., Luo Z., Liu J., Wu J.: Tillage effect on soil organic carbon, microbial biomass carbon and crop yield in spring wheat-field pea rotation | 279 |
| Zbíral J.: Determination of plant-available micronutrients by the Mehlich 3 soil extractant – a proposal of critical values | 527 |
| Zhang S.X., Huang D.D., Yi X.Y., Zhang S., Yao R., Li C.G., Liang A., Zhang X.P.: Rice yield corresponding to the seedling growth under supplemental green light in mixed light-emitting diodes | 222 |
| Zhang Y.-J., Xie M., Peng D.-L., Zhao J.-J., Zhang Z.-R.: Dynamics of microbial population size in rhizosphere soil of Monsanto's <i>Cry1Ac</i> cotton | 92 |
| Zhao J.C., Su W.H., Fan S.H., Cai C.J., Zhu X.W., Peng C., Tang X.L.: Effects of various fertilization depths on ammonia volatilization in Moso bamboo (<i>Phyllostachys edulis</i>) forests | 128 |
| Zheng H.J., Zuo J.C., Wang L.Y., Li Y.J., Liao K.T.: ¹⁵ N isotope tracing of nitrogen runoff loss on red soil sloping uplands under simulated rainfall conditions | 416 |
| Zouhar M., Douda O., Dlouhý M., Lišková J., Maňasová M., Stejskal V.: Using of hydrogen cyanide against <i>Ditylenchus dipsaci</i> nematode present on garlic | 184 |

LIST OF REVIEWERS

150 reviewers from 23 countries have been addressed in 2016. Editorial board greatly appreciate their valuable help to improve the quality of published papers and keep scientific level of the journal.

- ARTYSZAK ARKADIUSZ (Warsaw, Poland)
 BABULICOVÁ MARIA (Piešťany, Slovak Republic)
 BALINT RAMONA (Turin, Italy)
 BAO AIKE (Lanzhou, China)
 BARABASZ WIESŁAW (Krakow, Poland)
 BERNAS JAROSLAV (České Budějovice, Czech Republic)
 BERTON RONALDO SEVERIANO (Campinas, Brazil)
 BEZUIDENHOUT SUZETTE R. (Pietermaritzburg, South Africa)
 BIRKAS MARTA (Gödöllő, Hungary)
 BLECHARCZYK ANDRZEJ (Poznan, Poland)
 BLÜTHNER WOLF-DIETER (Erfurt, Germany)
 BO SUN (Nanjing, China)
 BORŮVKA LUBOŠ (Praha, Czech Republic)
 BRANT VÁCLAV (Prague, Czech Republic)
 BŘENDOVÁ KATEŘINA (Prague, Czech Republic)
 BRESTIČ MARIÁN (Nitra, Slovak Republic)
 CAI ZUCONG (Beijing, China)
 CAPOUCHOVÁ IVANA (Prague, Czech Republic)
 CASTOLDI GUSTAVO (Rio Verde, Brazil)
 ČEPL JAROSLAV (Havlíčkův Brod, Czech Republic)
 CERDA ARTEMIO (Valencia, Spain)
 ČERVINKA JAN (Brno, Czech Republic)
 COOPER JULIA (Newcastle upon Tyne, UK)
 CORREIA PEDRO JOSÉ (Faro, Portugal)
 DÍAZ-PINÉS EUGENIO (München, Germany)
 DONG HEZHONG (Shandong, China)
 DUBIS BOGDAN (Olsztyn, Poland)
 DUBSKÝ MARTIN (Prague, Czech Republic)
 DUCSAY LADISLAV (Nitra, Slovak Republic)
 DVOŘÁČEK VÁCLAV (Prague, Czech Republic)
 FILIPEK TADEUSZ (Lublin, Poland)
 FILIPEK-MAZUR BARBARA (Krakow, Poland)
 FOLTA KEVIN M. (Gainesville, USA)
 FUKSA PAVEL (Praha, Czech Republic)
 GAO YAJUN (Yangling, China)
 GONET SŁAWOMIR (Toruń, Poland)
 GOWDA R.C. (Bangalore, India)
 GRUBER SABINE (Stuttgart, Germany)
 GRZEBISZ WITOLD (Poznan, Poland)
 GUEDES ELAINE MARIA (Piracicaba, Brazil)
 HABERLE JAN (Prague, Czech Republic)
 HAKL JOSEF (Prague, Czech Republic)
 HAMOUZ KAREL (Prague, Czech Republic)
 HAMOUZOVÁ KATEŘINA (Prague, Czech Republic)
 HAMPEL DAVID (Brno, Czech Republic)
 HANNES ANDRES GAMPER (Lindau, Switzerland)
 HEJCMAN MICHAL (Prague, Czech Republic)
 HEJNÁK VÁCLAV (Prague, Czech Republic)
 HNILČKA FRANTIŠEK (Prague, Czech Republic)
 HOLEC JOSEF (Praha, Czech Republic)
 HŘIVNA LUDĚK (Brno, Czech Republic)
 HRONKOVÁ MARIE (České Budějovice, Czech Republic)
 IPSILANDIS CONSTANTINOS (Florina, Greece)
 JURSIK MIROSLAV (Prague, Czech Republic)
 JŮZL MIROSLAV (Brno, Czech Republic)
 KALAJI HAZEM M. (Warsaw, Poland)
 KALEMBASA STANISŁAW (Siedlce, Poland)
 KAUL HANS-PETER (Vienna, Austria)
 KITA AGNIESZKA (Wrocław, Poland)
 KLEM KAREL (Brno, Czech Republic)
 KMEŤ JAROSLAV (Zvolen, Slovak Republic)
 KODEŠOVÁ RADKA (Prague, Czech Republic)
 KÖRSCHENS MARTIN (Liepzig, Germany)
 KOUDELA MARTIN (Prague, Czech Republic)
 KOUTNÝ LADISLAV (Brno, Czech Republic)
 KOVACEVIC VLADO (Osijek, Croatia)
 KOVÁČIK PETER (Nitra, Slovak Republic)
 KOZAK MARCIN (Wrocław, Poland)
 KŘEN JAN (Brno, Czech Republic)
 KRUSE MICHAEL (Stuttgart, Germany)
 KRZYŚKO-ŁUPICKA TERESA (Opole, Poland)
 KUBÁT JAROMÍR (Prague, Czech Republic)
 KULHÁNEK MARTIN (Prague, Czech Republic)
 KUMHÁLOVÁ JITKA (Prague, Czech Republic)
 KUNZOVÁ EVA (Prague, Czech Republic)
 KUTÍK JAROMÍR (Prague, Czech Republic)
 LACHMAN JAROMÍR (Prague, Czech Republic)
 LAO MARIA TERESA (Almeria, Spain)
 LEI MEI (Beijing, China)
 LI FADONG (Beijing, China)
 LI LAN-HAI (Xinjiang, China)
 LIPAVSKÝ JAN (Prague, Czech Republic)

- LOŠÁK TOMÁŠ (Brno, Czech Republic)
LUIT J. DE KOK (Groningen, The Netherlands)
MADARAS MIKULÁŠ (Prague, Czech Republic)
MAGGIO ALBINO (Portici, Italy)
MAZUR STANISŁAW (Krakow, Poland)
MIELENZ HENRIKE (Brisbane, Australia)
MIHALJEVIC MELITA (Osijek, Croatia)
MIKULKA JAN (Prague, Czech Republic)
MISRA AMARENDRA N. (Lucknow, India)
MIYAZAWA KAE (Fukushima, Japan)
MOCEK ANDRZEJ (Poznan, Poland)
MÜHLBACHOVÁ GABRIELA (Prague, Czech Republic)
NEDĚLNÍK JAN (Troubsko, Czech Republic)
NEUGSCHWANDTNER REINHARD (Tulln, Austria)
OSTERMANN ANNE (Kunming, China)
PAČUTA VLADIMÍR (Nitra, Slovak Republic)
PAGANO MARCELA CLAUDIA (Pampulha, Brazil)
PÁL MAGDA (Martonvasar, Hungary)
PALÁT MILAN (Brno, Czech Republic)
PARÁDI ISTVÁN (Budapest, Hungary)
PASCALE MICHELANGELO (Bari, Italy)
PATZAK JOSEF (Žatec, Czech Republic)
PAVLÍK MILAN (Prague, Czech Republic)
PAVLÍKOVÁ DANIELA (Prague, Czech Republic)
PAVLŮ VILÉM (Prague, Czech Republic)
PAZDERŮ KATEŘINA (Prague, Czech Republic)
PEREGRINA FERNANDO (Logroño, Spain)
PODRÁZSKÝ VILÉM (Prague, Czech Republic)
POTARZYCKI JAROSŁAW (Poznań, Poland)
RADANOVIĆ DRAGOJA (Belgrade, Serbia)
RAHMAN MOHAMMED MAHABUBUR (Edmonton, Canada)
RENČO MAREK (Kosice, Slovak Republic)
RYANT PAVEL (Brno, Czech Republic)
SAGOVÁ MAREČKOVÁ MARKÉTA (Prague, Czech Republic)
SÁŇKA MILAN (Brno, Czech Republic)
SAWICKA BARBARA (Lublin, Poland)
SCHERER HEINRICH W. (Bonn, Germany)
SCHLOTTER MICHAEL (Neuherberg, Germany)
SCHMIDT MARCUS (Buesgonveg, Germany)
SHAO HONGBO (Qingdao, China)
SIGLER KAREL (Prague, Czech Republic)
ŠIMON TOMÁŠ (Prague, Czech Republic)
ŠKARPA PETR (Brno, Czech Republic)
SLÁMKA PAVOL (Nitra, Slovak Republic)
SMUTNÁ PAVLÍNA (Brno, Czech Republic)
SMUTNÝ VLADIMÍR (Brno, Czech Republic)
STEFFENS DIEDRICH (Giessen, Germany)
SYMANOWICZ BARBARA (Siedlce, Poland)
SZULC WIESŁAW PIOTR (Warsaw, Poland)
TLUSTOŠ PAVEL (Prague, Czech Republic)
TORMA STANISLAV (Presov, Slovak Republic)
VÁCHA RADIM (Prague, Czech Republic)
VANĚK VÁCLAV (Prague, Czech Republic)
VOŘÍŠEK KAREL (Prague, Czech Republic)
VRÁNA KAREL (Praha, Czech Republic)
WDOWIN MAGDALENA (Krakow, Poland)
WENZEL WALTER (Vienna, Austria)
WESTPHAL ANDREAS (Parlier, USA)
WILHELMOVÁ NAĎA (Prague, Czech Republic)
WIMMER MONIKA (Bonn, Germany)
WIŚNIEWSKA-KIELIAN BARBARA (Krakow, Poland)
WYSZKOWSKA JADWIGA (Olsztyn, Poland)
YE ZHUJIA (Tennessee, USA)
ZÁMEČNÍK Jiří (Prague, Czech Republic)
ZARZECKA KRYSZYNA (Biała Podlaska, Poland)
ZBÍRAL Jiří (Brno, Czech Republic)
ZELAZNY WIKTOR RAFAL (Prague, Czech Republic)
ZHANG HAI-LIN (Beijing, China)