

SUMMARY

SOIL SCIENCES

| | |
|---|----|
| Variation of K⁺ and Na⁺ concentrations in root and shoot of oilseed rape as affected by Salinity - Mehdi AZIZI, Mohammad Reza TOOKALLOO | 15 |
| Zinc pollution of soils located into the influence area of thermo-electric power stations Doicești and Rovinari - Claudia-Elena BĂLĂCEANU | 18 |
| Obtaining of humate-based liquid fertilizers to be used in the recultivation of slagheaps - Delia Augustina CĂRĂBIȘ, Lavinia PÂRVAN, Carmen SÎRBU, Traian CIOROIANU | 22 |
| Influence of mineral nitrogen fertilization on the production of rapeseed and its effects on the fertility of reddish preluvosoil from Moara Domnească - Ilfov - Liviu DINCĂ, Dumitru-Ilie SĂNDOIU, Aurelian PENESCU, Viorel Cătălin OLTENACU, Constantin DÎRLOMAN, Wilson Pedro ANTONIO | 27 |
| Physical and chemical characterization of dystric cambisol from the Piatra Craiului National Park - Elena-Mihaela EDU, Sevastian UDRESCU, Mircea MIHALACHE, Lucian DINCĂ | 34 |
| Research on variability of soil physical and chemical indexes in the mountains of Romania - Elena-Mihaela EDU, Sevastian UDRESCU, Mircea MIHALACHE, Monica IONESCU | 37 |
| The influence of soil tilling systems and the preculture plant on the soybean culture production in the Someșan Plateau - Adrian Ioan POP, Teodor RUSU, Ileana BOGDAN, Paula MORARU | 40 |
| Researches about nickel regime from agroecosystems improved by sewage sludge - Nicolae IONESCU, Gelu MUJEA, Marilena DIACONU, Ana IORDĂNESCU, Sorin Gabriel IONESCU | 43 |
| Study on carbon, nitrogen and sulfur in litter <i>Quercus robur</i>, <i>Tilia</i> sp., <i>Carpinus betulas</i>, and <i>Fagus sylvatica</i> - Monica IONESCU, Elena-Mihaela EDU, Mircea MIHALACHE, Liviu Alexandru CIUVAT | 48 |
| Biologization of agricultural systems – premises and opportunities - Gheorghe JIGĂU, Maria MOTELICA, Elena TOFAN | 51 |
| Degradation of ordinary chernozem in the south of Moldova and phytotechnical measures to remedy of their fertility - Tamara LEAH, Valeriu CERBARI . | 56 |
| The evolution of total heterotrophic bacteria in a crude oil polluted soil - Mariana MARINESCU, Anca LĂCĂTUȘU, Mihail DUMITRU, Mihai MARINESCU | 62 |

| | |
|---|-----|
| Evaluation of land pollution with heavy metals from peri-urban Pantelimon area - Mircea MIHALACHE, Leonard ILIE, Georgiana PLOPEANU, Doru Ioan MARIN | 67 |
| Effect of heavy metals on microarthropod community structure as an indicator of soil ecosystem health - Melika MOHAMEDOVA, Ivanka LECHEVA | 73 |
| Observations on the presence rhodi-eutric cambisols (Terra rossa) in Romania - Mihai PARICHI, Anca-Luiza STĂNILĂ, Marian MUŞAT | 79 |
| Environmental conditions of soils near Ivaylovgrad in applying the herbicides for weed control in vineyards - Rada POPOVA, Ivan ZHALNOV, Ekaterina VALCHEVA | 83 |
| Restoration of biota in arable chernozems by green manuring and perennial grasses - Irina SENICOVSCAIA | 86 |
| Research regarding the impact of compost obtained from manure and deluvial soil on the fertility of moderately eroded Ordinary Chernozem - Andrei SIURIS | 92 |
| The transition period to the market economy and the decrease of N₂O emissions from the romanian agricultural soils - Vasilica STAN, Ana VÎRSTA, Elena Mirela DUŞA | 96 |
| Regardin tabular soils from Romania - Anca-Luiza STĂNILĂ, Mihai PARICHI, Ştefan ISPAS, Adrian BASARABĂ | 103 |
| Elements of soil moisture regime at maize crop, within a farm located in Mitoc - Botoşani County, under drought conditions corresponding to 2012 agricultural year - Gigel ŞTEFAN, Claudia ŞTEFAN, Georgeta BELENIUC | 107 |
| Impacts of climate change on agricultural technology management in the Transylvanian Plain, Romania - Teodor RUSU, Paula I. MORARU, Ileana BOGDAN, Adrian POP, Camelia COSTE, Doru Ioan MARIN, Mircea MIHALACHE | 113 |
| Relationships between soil salinity and vascular plants in inland salt meadow near the town of Radnevo - Mima TODOROVA, Neli GROZEVA, Maria GOSPODINOVA, Jenya IVANOVA | 119 |
| Differentiation of fertilization rates with phosphorus and potassium based on geospatial data for their reserves in soil - Stefka TODOROVA, Krasimir TRENDAFILOV, Violeta VALCHEVA | 126 |
| Hydromeliorative solutions for irrigation and drainage of vineyard in north-western Bulgaria - Krasimir TRENDAFILOV, Violeta VALCHEVA, Stefka TODOROVA | 133 |
| Spatial variation of physical clay and organic carbon in the complex of cinnamon forest soils (Chromic luvisols) and their suitability for cultivation of vines - Krasimir TRENDAFILOV, Violeta VALCHEVA | 140 |

| | |
|--|-----|
| A survey study on determination of farmers' opinions about the land consolidation project implemented in Turkey, with special reference to Burdur province - Yusuf UÇAR, Ömer BÖLÜKMESE, Talip ÇAKMAKCI | 147 |
| Comparison of systems for taxonomy and classification of soils for description of some degradation processes occurring in them - Violeta VALCHEVA, Stefka TODOROVA, Krasimir TRENDAFILOV | 152 |
| Model for investigation, amelioration and organization of terrains with complex topology for planting of vineyards - Violeta VALCHEVA, Stefka TODOROVA ... | 160 |

CROP SCIENCES

| | |
|---|-----|
| Micro-nutrient composition of some medicinal and aromatic plants commonly used in Turkey - M. Akif ACIKGOZ, E. Enis KARNAK | 169 |
| Effects of harvesting stages on forage yield and quality of crimson clover - Sebahattin ALBAYRAK, Mevlüt TÜRK, Yalçın BOZKURT | 174 |
| Above-ground biomass at different hybrids of maize (<i>Zea mays</i> L.) cultivated in South Romania in drought conditions - Adrian Gheorghe BĂȘA, Viorel ION, Georgeta DICU, Daniel STATE, Lenuța Iuliana EPURE, Victor ȘTEFAN | 177 |
| Variation in essential oil content and composition of some medicinal and aromatic plants available on Turkish market - Ebru BATI, S. Metin KARA | 185 |
| Studies regarding the influence of thermic and hydric stress on premium wheat yield during 2006-2012 in Southern, Central and Northern parts of Romania - Mihai BERCA, Roxana HOROIAȘ, Stelica CRISTEA | 189 |
| The determination of antioxidant activity of selenium-enriched wheat and pea sprouts, as well as their microbiological analysis - Éva BÓDI, Judit REMENYIK, Andrea NEMES, Judit HOMOKI, Ferenc PELES, István FEKETE, Béla KOVÁCS | 196 |
| The effect of different regions and NPK fertilizer on protein and sulphur content of winter wheat (<i>Triticum aestivum</i> L.) grains - Zita BURJÁN, Éva BÓDI, Béla KOVÁCS | 202 |
| Antifungal activity of plant extracts against pre and postharvest pathogens - Andreea COȘOVEANU, Raimundo CABRERA, Cristina GIMÉNEZ MARIÑO, Beatrice Michaela IACOMI, Azucena GONZÁLEZ-COLOMA | 206 |
| Research regarding the variety in obtaining higher quality wheat production, on sandy soils in Southern Oltenia, in the context of climate change - Mihaela CROITORU, Iulian DRĂGHICI, Reta DRĂGHICI, Milica DIMA | 212 |
| Optimization of several weed control technological measures based on moderate inputs in maize crop - Adelin DAMIAN | 218 |
| Research on application of NPK fertilizers in peanuts grown on sandy soils - Milica DIMA, Mihaela CROITORU, Reta DRĂGHICI | 223 |

| | |
|---|-----|
| The influence of new herbicides on the growth and the some structural elements of the yield of fodder maize - Maya DIMITROVA, Dochka DIMOVA, Ivan ZHALNOV, Plamen ZOROVSKI, Iliyan ZHELIAZKOV, Ekaterina VALCHEVA, Rada POPOVA | 226 |
| Varietal susceptibility of winter fodder peas to herbicides - Dochka DIMOVA, Maya DIMITROVA, Svetlin IVANOV, Sijka ANGELOVA | 230 |
| Influence of different levels of water supply on production capacity and quality of corn grown in Dobrogea climatic conditions - Cristian Laurențiu DRAGOMIR, Ionel JINGA, Ioana STERE, Ion STERE | 235 |
| Research on genetic and breeding sunflower for resistance to broomrape parasite (<i>Orobanche cumana</i>) in Romania - Angheluș FIERBINȚEANU, Viorel DINCĂ | 242 |
| Research on genetics and breeding for sunflower resistance to <i>Plasmopara halstedii</i> - Anghelus FIERBINTEANU, Viorel DINCA | 246 |
| Efficiency of utilization of aselection index in assessment of drydown of corn genotypes (<i>Zea mays</i> L.) - Andrei FILIPENCO, Valentin MANDACHE, Gabriela VALSAN, Florin IVAN, Ion CIOCĂZANU | 249 |
| Influence of the climatic conditions concerning maize leaf weevil (<i>Tanymecus dilaticollis</i> GYLL) attack on sunflower crops at NARDI Fundulea - Emil GEORGESCU, Lidia CANA, Nicoleta BALABAN | 253 |
| Distribution of soil moisture in the profile of typical chernozems under wide-space irrigation and impact on the yield of maize (<i>Zea mays</i> L.) - Iskra GEORGIEVA, Milena MOTEVA, Zhivko ZHIVKOV | 261 |
| Researches on the main field crops yields variation in the Burnas Plain between the dry years 2000 and 2012 - Roxana HOROIAȘ, Mihai BERCA, Stelica CRISTEA | 270 |
| Yield components of different hybrids of maize (<i>Zea mays</i> L.) cultivated in South Romania under drought conditions - Viorel ION, Georgeta DICU, Daniel STATE, Gina FÎNTÎNERU, Lenuța Iuliana EPURE, Adrian Gheorghe BĂȘA, Maria TOADER | 276 |
| An integrated weed management (IWN) model for maize crop - Nicolaie IONESCU, Aurelian PENESCU, Sorin Gabriel IONESCU | 284 |
| Combining ability analysis in intra specific F1 diallel cross of upland cotton - Naqib Ullah KHAN | 289 |
| Analysis of the green mass yield's structure of Sudangrass and Sorghum X Sudangrass hybrids - Tzvetan KIKINDONOV, Georgi KIKINDONOV, Kalin SLANEV, Stanimir ENCHEV | 296 |
| Dynamics of biomass growth and dry matter accumulation in Sudangrass and Sorghum X Sudangrass hybrids - Tzvetan KIKINDONOV, Georgi KIKINDONOV, Kalin SLANEV, Stanimir ENCHEV | 300 |

| | |
|---|-----|
| Effects of different nitrogen forms on some agronomical characteristics of <i>Echinacea purpurea</i> in semi-arid conditions of Turkey - Suleyman KIZIL, Ozlem TONCER | 304 |
| Studies on soybean growing in Tulcea County - Alberto-Romeo LOMBARDI, Lenuța Iuliana EPURE, Gheorghe Valentin ROMAN | 308 |
| Haploidy in maize (<i>Zea mays</i> L.) breeding and research - Silviu Gabriel MUREȘEANU, Georgeta DICU, Doru Ioan MARIN, Valeriu ROTARENCO | 314 |
| Researches concerning the influence of distance between the rows at sowing above the winter rapeseed crop yield under existing conditions of the Moara Domnească Didactic Farm - Aurelian PENESCU, Mihaela NICHITA, Costică CIONTU, Dumitru Ilie SĂNDOIU, Tudor ȘCHIOPU, Mihai GÎDEA | 319 |
| Genotype influence upon production and quality of wheat grown in Găvanu-Burdea Plain - Marian POPA, Gheorghe MOTCĂ | 326 |
| Research on the efficacy of fungicides for control of <i>Monilinia laxa</i> (Aderh. & Ruhl.) Honeyon plum tree - Tudorel POPA, Stelica CRISTEA, Cristinel Relu ZALĂ, Mali-Sanda MANOLE | 333 |
| Romanian wheat – strategic product for national economy - Gheorghe Valentin ROMAN, Adrian Cristinel NIȚU, Nastasia BELC, Enuța IORGA, Iulia NITU, Lenuța Iuliana EPURE | 337 |
| The behavior of red clover and italian ryegrass mixture, fertilized with gulle and manure - Ioan ROTAR, Denes DEAK, Roxana VIDICAN, Florin PĂCURAR, Anca BOGDAN, Anamaria MALINAS | 344 |
| Results regarding drought resistance of same maize hybrids in south part of Romania conditions - Lucrețiu Florin SCHITEA, Gheorghe MOTCĂ | 347 |
| Efect of biostimulant fertigrain on bread wheat (<i>Triticum aestivum</i>) productivity elements and grain yield - Atanas SEVOV, Vanya DELIBALTOVA | 353 |
| Characteristics of second generation hybrids between wheat species (<i>Triticum</i> sp.) and <i>Aegilops cylindrica</i> Host - Hristo STOYANOV | 357 |
| Research regarding new races of <i>Plasmopara halstedii</i> in Fundulea area - Elena Andreea TEODORESCU, Nicolae BOAGHE, Georgeta DICU, Mihaela POPA | 363 |
| Effect of plant density on agronomic traits and yield of soybean cultivars in Mashhad region - Mohammad Reza TOOKALLOO, Mehdi AZIZI | 366 |
| The influence of soil type and fertilization doses on the yield of winter barley - Daniela TRIFAN, Marcel BULARDA, Ioan VIȘINESCU | 369 |
| Comparative study of conventional and modern clearfield technology for sunflower hybrids culture in Brăila Plain - Daniela TRIFAN, Marcel BULARDA, Ioan VIȘINESCU | 373 |
| The adaptation trial on different chickpea genotypes in Diyarbakir, Turkey - Bicer B. TUBA, Yilmaz ABDURRAHIM | 378 |

| | |
|--|-----|
| Influence of fertilization with sewage sludge and manure on alfalfa DM production and chemical content in Romania - Roxana VIDICAN, Iancu PINTEA, Ioan ROTAR, Ana Maria MALINAS | 382 |
| Grain quality parameters of wintering oat genotypes (<i>Avena sativa</i> L.) - Plamen ZOROVSKI, Tonya GEORGIEVA, Todorca SAVOVA, Velitchka GOTCHEVA, Dragica SPASOVA | 385 |

ECOLOGICAL AGRICULTURE

| | |
|--|-----|
| Research on intercropping effect on crop productivity and yield quality of maize (<i>Zea mays</i> L.) / soybean (<i>Glycine max</i> (L.) Merrill), in the organic agriculture system - Elena Mirela DUȘA, Gheorghe Valentin ROMAN | 391 |
| Research on biology, productivity and yield quality of <i>Trigonella foenum-graecum</i> L. species (fenugreek) in the central part of the South Romanian Plain - Alina Maria IONESCU, Gheorghe Valentin ROMAN | 395 |
| Studies of the possibility to valorise some extracts with alelopat and antineoplastic potential from <i>Aristolochia clematitis</i> (birthwort) - Olimpia PANDIA, Ion SĂRĂCIN, Ion BOZGĂ | 398 |
| Proposals on technology of moving <i>Aristolochia clematitis</i> (birthwort) from the spontaneous system of growth in the cultivated system - Olimpia PANDIA, Ion SĂRĂCIN, Ion BOZGĂ | 402 |
| Fungal biodiversity and climate change on corn: a key tool in building an innovative and sustainable agriculture on Dobrogea area - Alexandru PAICA, Cristian Iulian ENE, Liliana Aurora ȘTEFAN | 406 |
| Management of beneficial microorganisms resources to sustainable agricultural production - Liliana Aurora ȘTEFAN, Alexandru PAICA, Cristian Iulian ENE. | 412 |
| “Herbal Mednet” an innovative and integrated e-learning programme about organic medicinal and aromatic plants in mediterranean countries - Maria TOADER, Gheorghe Valentin ROMAN | 418 |
| Role of the allelopathy in mixed vegetable crops in the organic farming - Ekaterina VALCHEVA, Vladislav POPOV | 422 |

AGRICULTURAL ENGINEERING AND RENEWABLE ENERGY SOURCES

| | |
|--|-----|
| Research on <i>Cynara cardunculus</i> L. species under the conditions of Southeastern Romania area - Ciprian BOLOHAN, Doru Ioan MARIN, Mircea MIHALACHE, Leonard ILIE, Andreea Cristina OPREA | 429 |
|--|-----|

| | |
|--|-----|
| Determine the effect of some cultivation parameters in the development of microalgae for biodiesel production - Konuralp ELİÇİN, Mustafa GEZİCİ, Recai GÜRHAN | 433 |
| The evolution of mechanised farming in the West Lancashire Region of the United Kingdom since 1945 - Kate Antonia LIVESEY, Lancelot BUTTERS | 444 |

AGRO-FORESTRY AND CLIMATE CHANGES

| | |
|--|-----|
| Research regarding the uniformity of sprinkler irrigation in forestry nursery - Nicușor BOJA, Florin BOJA, Alin TEUȘDEA, Petru Aurel DĂRĂU | 453 |
| Climate change and agrometeorological conditions for growing winter crops in Bulgaria - Veska GEORGIEVA, Valentin KAZANDJIEV | 459 |
| Imbibition opportunities of forest seeds species to reduce profound dormancy - Ion SĂRĂCIN, Olimpia PANDIA | 467 |
| Proposals to reduce the negative effects of restitution and deforestation on agricultural land in the South of Oltenia – Ion SĂRĂCIN, Olimpia PANDIA | 470 |

APPLIED BIOLOGY IN AGRICULTURAL SCIENCES

| | |
|---|-----|
| Structure, dynamics and abundance of carabid species collected in corn fields - Diana COMAN, Ioan ROȘCA | 477 |
| Researches regarding evolution of speciae <i>Chrysoperla carnea</i> - <i>Neuroptera</i> fauna in corn agro ecosystem - Diana COMAN, Ioan ROȘCA | 480 |
| Contribution to the scientific fundamentation of diversifying the biological fund within species with sanogenic properties <i>Ribes nigrum</i> and <i>Ribes rubrum</i> - Carmen Gabriela MANOLE, Viorica BĂLAN | 484 |
| Growth and development characteristics of plant individuals from two <i>Lycium barbarum</i> L. varieties - Ioana Claudia MENCINICOPSCHI, Viorica BĂLAN | 490 |
| Morphological and biological characteristics of species from the <i>Amaranthus</i> genus - Cveta MOSKOVA | 498 |
| Effect of streptomycetes metabolites on some physiological parameters of triticale seeds - Olga POSTOLACHI, Svetlana BURȚEVA, Cristina BALȚAT, Tatiana BARBAC, Oleg CHISELIȚA, Serghei MASLOBROD | 500 |
| Study of some green algae "accidentally" introduced in Romania - Emilia Brîndusa SĂNDULESCU, Tudor ȘCHIOPU, Mala-Maria STAVRESCU-BEDIVAN | 505 |
| Some new specimens for zoological teaching collections introduced from Morocco in the Faculty of Agriculture – U.A.S.V.M. Bucharest, Romania - Mala-Maria STAVRESCU-BEDIVAN, Petre Bogdan MATEI | 508 |

MISCELLANEOUS

| | |
|---|-----|
| New data on the morphology and distribution of two species of the <i>Xiphinema americanum</i> group (Nematoda: Dorylaimida) from Romania - Mariana BONTĂ (GROZA), Stela LAZAROVA, Ioan ROȘCA, Vlada PENEVA | 513 |
| Study on the hydroclimatic parameters in the upperbasin of the Târgului River and their environmental impact - Cristina-Mihaela CHICHIREZ, Sorin Mihai CÎMPEANU, Doru Ioan MARIN | 520 |
| Aspects of floristic diversity in the Topolog Commune (Tulcea County): I – Segetal flora - Mihaela Ioana GEORGESCU, Elena SĂVULESCU | 526 |
| Analysis of the melliferous areas for pastoral beekeeping – case study for Giurgiu County, Romania - Nicoleta ION, Viorel ION, Adrian LORENTȚ, Gina FÎNTÎNERU, Răzvan COMAN, Adrian Georghe BĂȘA | 533 |
| A comparative study of gender participation in decision making regarding crop management - Muhammad ZAFARULLAH KHAN, Amir KHATAM | 540 |
| Hydraulic performance analysis of in-line drippers - Gülşah ÜĞLÜ, Çağatay TANRIVERDİ | 545 |