

SUMMARY

SOIL SCIENCES

1. CHANGES IN THE HUMUS STATE OF CHERNOZEMS OF UKRAINE AND MOLDOVA UNDER IRRIGATION - **Sviatoslav BALIUK, Maryna ZAKHAROVA, Ludmila VOROTYNTSEVA, Tamara LEAH, Vladimir FILIPCIUC** 11
2. CLIMATE CHANGE IN THE REPUBLIC OF MOLDOVA - CAUSES AND THEIR INDUCED CONSEQUENCES - **Olesea COJOCARU** 18
3. AMPLIFICATION OF SOIL COMPACTION BETWEEN RIDGES AFTER USING PLASTIC MULCH ON ENTIRE SURFACE IN PLASTIC TUNNELS FROM NORTH-EAST OF ROMANIA - **Feodor FILIPOV, Denis TOPA** 24
4. SEED GERMINATION AND EARLY SEEDLING DEVELOPMENT OF MAIZE (*Zea mays* L.) UNDER THE STRESS OF DIFFERENT HEAVY METAL CONCENTRATIONS - **Andrei MOȚ, Roxana Maria MADJAR, Liliana BĂDULESCU, Mircea MIHALACHE** 29
5. MONITORING OF THE THERMAL AND HYDRIC REGIME OF THE SOILS FROM THE SOMEȘAN PLATEAU - **Teodor RUSU, Bogdan Matei DUDA, Paula Ioana MORARU, Ileana BOGDAN, Lech Wojciech SZAJDAK, Adrian Ioan POP, Mihai Avram MAXIM, Olimpia Smaranda MINTAS** 35
6. COMPARATIVE ANALYSIS ON A BALANCED FERTILIZATION FOR QUALITY OF SOME ARABLE SOILS FROM SOUTH OF ROMANIA - **Olga VIZITIU, Irina CALCIU** 44
7. STUDY ON THE ECONOMIC EFFICIENCY OF SLOPE CONSOLIDATION BY DIFFERENT METHODS - **Mihai VOEVOD, Maria MOLDOVAN, Ovidiu RANTA, Marcel DÎRJA, Adriana DAVID, Svetlana MICLE, Călin TOPAN, Ancuța ȚENTER** 55

CROP SCIENCES

1. NEW RESULTS OF THE WINTER PEAS BREEDING PROGRAM AT NARDI FUNDULEA - **Ancuța BĂRBIERU**..... 63
2. ACCURATE AND PRACTICAL METHOD TO DETECT PHOTOTROPIC LEAF MOVEMENT OF COTTON: DIGITAL IMAGING - **Uğur ÇAKALOĞULLARI, Kurthan BİLGİN, Eda UÇAR, Özgür TATAR** 67
3. NEW SPICE FORMS OF *Thymus vulgaris* L. ssp. PROMOTED FOR IMPLEMENTATION IN THE REPUBLIC OF MOLDOVA - **Lilia CHISNICEAN, Zina VORNICU** 73
4. THE INVESTIGATION OF ENTOMOFAUNA IN THE CROP *Reynoutria sachalinensis* (F. Schmidt) Nakai UNDER THE VEGETATION CONDITIONS OF THE REPUBLIC OF MOLDOVA - **Natalia CÎRLIG, Elena IURCU-STRĂISTARU, Victor ȚÎȚEI** 79
5. CALCULATION OF THE FERTILISER DOSES APPLIED TO POTATO CROPS BY THE COMPANY SOLFARM SRL, COVASNA COUNTY - **Iringo DEAK, Mircea MIHALACHE** 86

6. COMPARATIVE STUDY OF DIFFERENT COMMON WHEAT (<i>T. aestivum</i> L.) CULTIVARS UNDER THE AGROECOLOGICAL CONDITIONS OF SOUTH CENTRAL BULGARIA - Vanya DELIBALTOVA	91
7. THE DYNAMICS OF THE GREEN BIOMASS AND HER RELATIONSHIP WITH THE YIELD, ACCORDING TO HYBRID AND PLANT DENSITY AT AN ASSORTMENT OF SUNFLOWER PLANT, TESTED ON THE CHERNOZEM OF CARACAL - Șerban Cătălin DOBRE, Doru Ioan MARIN	97
8. INFLUENCE OF THE VARIETY AND FERTILIZATION ON THE PRODUCTIVITY OF GRAIN SORGHUM IN MONOCULTURE CONDITIONS - Stanimir ENCHEV, Georgi KIKINDONOV, Kalin SLANEV	103
9. CORRELATION DEPENDENCE BETWEEN BIOMETRIC INDICATORS AND PRODUCTIVITY IN THREE COTTON VARIETIES - Galina GOSPODINOVA, Antoniya STOYANOVA, Velika KUNEVA	107
10. LIFE CYCLE PARAMETERS OF THE INVASIVE SOUTHERN GREEN STINK BUG (<i>Nezara viridula</i>) AT LABORATORY CONDITIONS - Mariya HRISTOZOVA	113
11. THE INFLUENCE OF RESIDUAL RED MUD ON WINTER WHEAT PLANTS - Nicolae IONESCU, Laurențiu FILIPESCU, Anca LĂCĂTUȘU, Radu LĂCĂTUȘU	118
12. SEED AND OIL PRODUCTIVITY OF SUNFLOWER (<i>Helianthus annuus</i> L.) AS AFFECTED BY THE TIMING OF WEED REMOVAL - Panagiotis KANATAS	124
13. YIELD CAPACITY OF ELBRUS DURUM WHEAT UNDER THE INFLUENCE OF ORGANO-MINERAL FERTILIZER PRODUCTS - Tanko KOLEV, Mitka TODOROVA, Zhivko TODOROV	128
14. ESTIMATION OF THE SOWING RATE AND ROW SPACING INFLUENCE ON GREEN BIOMASS QUALITY FOR ALFALFA BY MEANS OF MATHEMATICAL AND STATISTICAL ANALYSIS - Velika KUNEVA, Atanas SEVOV	135
15. WHEAT PROTEIN FRACTION TO GRAIN QUALITY CHARACTERISTICS OF SOFT ALBANIAN WHEAT - Artiona LAZE, Valentina ARAPI, Eralda DANO, Dorina BELI, Evelina CECA, Lato PEZO, Desimir KNEŽEVIĆ	140
16. STUDY REGARDING THE OPTIMIZATION OF GRAIN SORGHUM CULTIVATION TECHNOLOGY IN THE CONTEXT OF SUSTAINABLE AGRICULTURE - Gheorghe MATEI, Valentin VLĂDUȚ, Ana Maria DODOCIOIU, Maria TOADER	145
17. STUDY OF THE EFFECT OF ORGANIC FERTILIZER SIAPTON ON PRODUCTIVITY OF OIL ROSE (<i>Rosa damascena</i> Mill.) - Roksana MINEVA, Antoniya STOYANOVA, Velika KUNEVA	153
18. PROTEIN, LYSINE AND METHIONINE CONTENT IN THE GRAIN OF TRITICALE GROWN UNDER ORGANIC SYSTEM - Angelina MUHOVA, Stefka DOBREVA	158
19. INFLUENCE OF TRITICALE STRUCTURAL ELEMENTS ON THE GREEN MASS YIELD IN DEPENDENCY ON THE NITROGEN RATE AND THE HARVESTING PHASE - Hristina NEDEVA	165
20. HERBICIDE STRESS AND BIOSTIMULANT APPLICATION INFLUENCES THE LEAF N, P AND K CONTENT OF SUNFLOWER - Nesho NESHEV	172
21. RESEARCH REGARDING LAND EVOLUTION AND AGRICULTURAL AREA OF GALATI COUNTY - Marius Daniel NICULA, Cristina DINCA STOICA, Iuliana Manuela ION DUMITRIU, Andrei Mirel FLOREA, Mihaela MUNTEANU PILA, Dumitrache-Bogdan BRATOVEANU, Silvius STANCIU	178

22. RESULTS REGARDING THE EFFECT OF CROP ROTATION AND FERTILIZATION ON THE YIELD AND QUALITIES AT WHEAT AND MAIZE IN SOUTH OF ROMANIA - Elena PARTAL, Mirela PARASCHIVU	184
23. ASSESSMENT OF DIFFERENT SUNFLOWER HIBRIDS UNDER AGRO-CLIMATIC CONDITIONS OF ARDS SIMNIC, ROMANIA - Valeriu Lucian RADU, Dorina BONEA	190
24. EFFECT OF <i>Bradyrhizobium japonicum</i> AND SALICYLIC ACID ON PHOTOSYNTHETIC PIGMENTS CONTENTS AND SOYBEAN GROWTH UNDER PHOSPHORUS AND WATER DEFICIT CONDITIONS - Vladimir ROTARU	196
25. EFFECT OF PERSPECTIVE BIOSTIMULANTS ON THE ENZYME ACTIVITIES OF NITROGEN METABOLISM AT ALFALFA IN NEW CLIMATE CONDITIONS - Atanas SEVOV, Adelina HARIZANOVA, Georgi STANCHEV, Lyubka KOLEVA-VALKOVA	202
26. LOSSES AT MECHANIZED HARVESTING OF BULGARIAN PEANUT VARIETIES - Stanislav STAMATOV, Stoyan ISHPEKOV, Manol DALLEV	210
27. INFLUENCE OF NPK FERTILIZATION ON GRAIN YIELD AND SOME COMPONENTS OF DURUM WHEAT (<i>Triticum durum</i> Desf.) - Stefka STEFANOVA-DOBREVA, Angelina MUHOVA	214
28. INFLUENCE OF THE APPLICATION TIME ON THE HERBICIDES EFFICACY AGAINST THE WEEDS IN MAIZE (<i>Zea mays</i> L.) - Miroslav TITYANOV, Tonyo TONEV, Zarya RANKOVA, Cveta MOSKOVA, Anyo MITKOV, Mariyan YANEV, Nesho NESHEV, Evgenia VELINOVA	221
29. USING LIVE BACTERIAL BIOPREPARATIONS ON SEED AND PLANTING MATERIAL OF TOMATOES AND PEPPERS IN THE RESEARCH AND DEVELOPMENT STATION FOR VEGETABLE BUZAU - George TOADER, Viorica CHIURCIU, Valentina FILIP, Nistor MAIEREAN, ElenaVioleta TOADER, Constantin PETRE, Emilian MIREA, Mitel-Dumitru TOMA, Leonard ILIE	226
30. MODIFICATION OF PHYSIOLOGICAL INDICATORS WHEN TREATING OIL-BEARING RAPESEED WITH SEVERAL FOLIAR FERTILIZERS, SOWN AT DIFFERENT TIME PERIODS - Zhivko TODOROV	231
31. EFFICACY OF TREATMENTS IN CONTROLLING CERCOSPORIOSIS (<i>Cercospora beticola</i> Sacc.) IN SUGAR BEET - Kinga TOTH, Stelica CRISTEA	236
32. EFFICACY OF TRIAZOLE FUNGICIDES ON <i>Pyrenophora teres</i> ON WINTER BARLEY - Evgenia VELINOVA, Miroslav TITYANOV	240
33. EFFECT OF LIGHT INTENSITY ON DRY MATTER ACCUMULATION OF BARLEY FODDER IN A VERTICAL FARMING GROWTH MODULE - Volkan YEŞİL, Uğur ÇAKALOĞULLARI, Özgür TATAR	245
34. STUDY OF THE EFFECT OF THE PERIOD OF REPLAINING ON THE MORBIDITY RATE IN VIRGINIA TOBACCO - Yonko YONCHEV, Neli KERANOVA, Marina DRUMEVA-YONCHEVA	249
35. DEVELOPMENT AND PRODUCTION OF FRESH AND DRIED LEAF BIOMASS OF LEMON BALM (<i>Melissa officinalis</i> L.) UNDER ORGANIC FERTILIZERS TREATMENT - Plamen ZOROVSKI, Vladislav POPOV, Tonya GEORGIEVA	253

MISCELLANEOUS

1. ASPECTS OF THE INVOLVEMENT OF BIOTECHNOLOGY IN FUNCTIONAL FOOD AND NUTRACEUTICALS - Elena BONCIU	261
2. IMPROVING SEWAGE SLUDGE COMPOST QUALITY BY VERMICOMPOSTING - Mirela-Elena DUȘA, Nicoleta VRÎNCEANU, Petre NEGRU, Eusebiu SAFTA, Vasilica STAN	267
3. THE INFLUENCE OF THE TREATMENT AGAINST THE ATTACK OF THE MICROMYCETES <i>Polystigma rubrum</i> and <i>Stigmina carpophila</i> ON THE PLUM, SOIMARI LOCATION, PRAHOVA COUNTY - Alexandru IOAN	273
4. MICROALGAE EFFECTS ON THE PHOTOSYNTHETIC PERFORMANCE AND GROWTH PARAMETERS OF BARLEY GROWN ON SOIL CONTAMINATED WITH PETROLEUM PRODUCTS - Lyubka KOLEVA-VALKOVA, Veselin PETROV, Adelina HARIZANOVA, Kiril MARINKOV, Atanas SEVOV, Andon VASSILEV ..	277
5. MARKET RESEARCH ABOUT AGRISO MOBILE APPLICATION FOR FARMERS - Gabriela-Lucica MĂRGĂRIT, Radu TOMA, Diana GROPOȘILĂ-CONSTANTINESCU, Dana BARBA, Gabriela POPA, Radu-Daniel POPA	284
6. THE DISTRIBUTION AND STRUCTURE OF THE PLANT COMMUNITIES FOUND IN THE DOBRICENI AND JGHEABURI FORESTS OF THE GOVORA RIVER BASIN, ROMANIA - Mariana NICULESCU	289
7. IMPORTANCE OF LONG-EARED OWL (<i>Asio otus</i> L.) IN RODENT REGULATION NUMBER IN URBAN AREAS - Victoria NISTREANU, Alina LARION	294
8. BIOASSAYS RESISTANCE OF POLLEN BEETLE (<i>Meligethes aeneus</i> F.) TO SYNTHETIC PYRETHROID CYPERMETHRIN - Nedyalka PALAGACHEVA, Liljana KOLEVA, Yanko DIMITROV, Lilko DOSPATLIEV	300
9. URBAN AGRICULTURE OF BUCHAREST - Andrei SIMINEA	306
10. THE INFLUENCE OF THE COMPOSTING METHOD AND THE PLANT BIOMASS ADDITION ON COMPOST QUALITY - Attila TAMAȘ, Mirela-Elena DUȘA, Cătălina VOAIDEȘ, Nicoleta VRÎNCEANU, Vasilica STAN	312
11. THE SOCIAL AND ECONOMIC CONTRIBUTION OF THE MAIN CATEGORIES OF NON-WOOD FOREST PRODUCTS FROM BUZAU COUNTY, ROMANIA - Ciprian TUDOR, Cristinel CONSTANDACHE, Lucian DINCĂ	319
12. THE AGROECONOMIC VALUE OF REED CANARY GRASS, <i>Phalaris arundinacea</i> IN REPUBLIC OF MOLDOVA - Victor ȚÎȚEI	324
13. BIOMASS QUALITY OF HEMP, <i>Cannabis sativa</i> L., AND PROSPECTS OF ITS USE FOR VARIOUS ENERGY PURPOSES - Victor ȚÎȚEI, Mihai GADIBADI, Ana GUȚU, Nicolae DARADUDA, Veaceslav MAZĂRE, Andrei ARMAȘ, Valerian CEREMPEI ...	330
14. THE IMPACT OF AGRICULTURAL MANAGEMENT PRACTICES ON THE SPECIES COMPOSITION OF BIRDS IN SOUTH BULGARIA - Stilyana YANEVA, Tatyana BILEVA, Gradimir GRADEV	336