

## SUMMARY

### SOIL SCIENCES

1. EVALUATION OF SOIL POLLUTION DEGREE IN THE COPȘA MICĂ AREA (ROMANIA) BY MEANS OF RELATIVE INDICES - **Szilárd BARTHA, Ioan TĂUT, Győző GOJI, Ioana Andra VLAD, Laviniu Ioan Nuțu BURESCU, Cristina MUREȘAN** 15
2. RESEARCH OF THE PHYSICAL AND CHEMICAL PROPERTIES OF THE AUTOMORPHIC CHERNOZEM SOLONETZS ON THE TERRITORY OF THE REPUBLIC OF MOLDOVA - **Lilia BOAGHE, Vladimir FILIPCIUC, Iurii ROZLOGA, Olesea COJOCARU**..... 23
3. INFLUENCE OF THE DRIP IRRIGATION AND PLASTIC MULCH ON THE WATER DISTRIBUTION AND COMPACTNESS STATE OF GREENHOUSES SOIL WITH MEDIUM TEXTURE - **Ilie BODALE, Feodor FILIPOV**..... 33
4. PLANT - SOIL FAUNA INTERACTION - BIOINDICATORS OF SOIL PROPERTIES IN AGROECOSYSTEMS - **Luiza-Silvia CHIRIAC, Dumitru MURARIU**..... 39
5. RESEARCH OF CO<sub>2</sub> EMISSIONS IN THE REPUBLIC OF MOLDOVA AND IN SOIL UNDER DIFFERENT FIELD CROPS - **Olesea COJOCARU, Vladimir FILIPCIUC, Iurii ROZLOGA, Lilia BOAGHE**..... 50
6. SLIME MOULD - SWEET POTATO ASSOCIATION ON SANDY SOILS OF ROMANIA - **Gheorghe COTEȚ, Andreea COȘOVEANU, Ioan RADU, Aurelia DIACONU, Rodi MITREA**..... 60
7. INFLUENCE OF DRIP IRRIGATION ON THE CHEMICAL PARAMETERS OF TYPICAL CHERNOZEM - **Yurii DEHTIAROV, Vasyl DEGTYARJOV, Olena CHEKAR, Stanislav KROKHIN, Vitaliy RYSHKIN**..... 68
8. *Equisetum arvense* L. AS A BIOINDICATOR OF ACID SOILS - **Feodor FILIPOV, Esmeralda CHIORESCU** ..... 76
9. HUMIFICATION OF PLANT RESIDUES UNDER OPTIMAL CONDITIONS - **Vladyslava FOMENKO, Vasyl DEHTIAROV, Alla KAZIUTA, Oleksandr KAZIUTA** ..... 82
10. INFLUENCE OF SEED-PROTECTANT PESTICIDES ON SOIL AZOTOBACTER AND CLOSTRIDIUM NITROGEN-FIXING BACTERIA - **Andrei-Mihai GAFENCU, Andreea-Mihaela FLOREA, Eugen ULEA** ..... 92
11. OXIDIZED AND REDUCED FORMS OF IRON IN ALLUVIAL SOILS OF FLOODPLAINS OF RIVERS OF THE SIVERSKY DONETS BASIN - **Oleksandr KAZIUTA, Alla KAZIUTA, Nataliia PALAMAR**..... 98
12. MICROBIAL AND ENZYME DECOMPOSITION OF PROTEINS TO RECLAIMED SUBSTRATES - VEGETATION EXPERIMENT WITH *Lolium perenne* - **Boyka MALCHEVA**..... 104
13. CHANGES OF PHYSICAL PROPERTIES IN SOILS UNDER TRADITIONAL SOIL MANAGEMENT IN ARABLE CROPS, IN THE SOUTHERN PART OF ROMANIA - **Iulian Bogdan MUȘAT, Roxana CICEOI, Marian MUȘAT, Mircea MIHALACHE** ..... 112
14. INFLUENCE OF YARA MINERAL FERTILIZER PRODUCTS ON AGROCHEMICAL INDICATORS AND MICROBIOLOGICAL ACTIVITY IN SOILS AT COMMON WINTER WHEAT - **Pavlina NASKOVA, Boyka MALCHEVA, Dragomir PLAMENOV**..... 119

15. THE USE IN AGRICULTURE OF CALCAREOUS AMENDMENTS AND THEIR INFLUENCE ON THE CHEMICAL PROPERTIES OF THE REDDISH LUVOSOIL FROM THE MOARA DOMNEASCA STATION, SOUTHEASTERN ROMANIA - <b>Valentina Mihaela PETCU (VASILE), Mircea MIHALACHE</b> .....	128
16. THE IMPACT ON SOME PHYSICO-MECHANICAL PROPERTIES OF SOIL PROCESSING USING THE VIBROCOMBINATOR IN FORESTRY NURSERY - <b>Adrian PICA, Florin BOJA, Alin TEUȘDEA, Ciprian FORA, Mihaela MOATAR, Nicușor BOJA</b> .....	136
17. THE DIAGNOSTICS AND CARTOGRAPHIC-ANALYTIC ASSESSMENT OF THE ARABLE SOILS DEGRADATION IN UKRAINE BY SPACE SCANNING DATA - <b>Irina PLISKO, Tatiana BYNDYCH, Svitlana KRYLACH, Svitlana NAKISKO, Kateryna UVARENKO</b> .....	146
18. THEORETICAL RESEARCH ON TECHNOLOGICAL PROCESS OF A STUD SEEDER WITH A FURROW-FORMING WORKING BODY - <b>Vasily SHUMAEV, Andrey KALABUSHEV, Julia KULIKOVA, Alfiya GUBANOVA</b> .....	154
19. DISPERSION AND REGRESSION ANALYSIS ON GRAIN YIELD AND NITROGEN FERTILIZATION OF TRITICALE VARIETIES I - <b>Stefka STEFANOVA-DOBREVA, Angelina MUHOVA</b> .....	161
20. COMPARISON RESULTS OF GRAIN CRIMPING PRODUCTS WITH ROLLER AND DISC WORKING BODIES - <b>Vyacheslav TERYUSHKOV, Alexey CHUPSHEV, Vladimir KONOVALOV, Mikhail TEREKHIN</b> .....	165
21. EFFECT OF IRRIGATION ON THE EXCHANGEABLE CATIONS COMPOSITION IN CHERNOZEMS - <b>Ludmila VOROTYNTSEVA, Sviatoslav BALIUK, Maryna ZAKHAROVA</b> .....	171
22. RESEARCH ON THE INFLUENCE OF TECHNOLOGICAL SYSTEMS ON MAIZE CULTIVATION IN THE SOUTH OF DOLJ COUNTY, ROMANIA - <b>Carmen ZAFIU, Mircea MIHALACHE</b> .....	180

## CROP SCIENCES

1. MAPPING REAL EVAPOTRANSPIRATION IN WINTER WHEAT AND NON-IRRIGATED MAIZE CROPS DURING THE AGRICULTURAL SEASON 2019-2020 - <b>Daniel ALEXANDRU, Maria-Alexandra RADU, Andreea POPESCU</b> .....	189
2. SELECTIVITY AND EFFECTIVENESS OF HERBICIDES APPLIED TO CHICKPEAS CULTURE UNDER THE CONDITIONS OF S.C.D.A. TELEORMAN - <b>Jeni Madalina ANGHEL (COJOCARU), Doru Ioan MARIN</b> .....	196
3. BEHAVIOR OF SOME EXPERIMENTAL SUNFLOWER HYBRIDS IN DIFFERENT LOCATION - <b>Florin Gabriel ANTON</b> .....	207
4. NUTRITIVE QUALITY OF CAMELINA VARIETIES WITH SPECIAL FOCUS ON OIL - <b>Ștefan Laurențiu BĂTRÎNA, Ștefana JURCOANE, Ilinca Merima IMBREA, Georgeta POP, Iuliana Maria POPESCU, Florin IMBREA</b> .....	212
5. SIMILARITY ANALYSIS OF THE POLYPHENOLIC PROFILE TO SPONTANEOUS SPECIES OF THE <i>THYMUS</i> GENUS FROM BANAT (ROMANIA) - <b>Rodica BEICU, Ersilia ALEXA, Marius BOLDEA, Georgeta POP, Alina NEACȘU, Ilinca IMBREA</b> .....	217

6. STUDY OF THE INFLUENCE OF INTERACTION VARIETY × YEAR × LOCATION ON WINTER WHEAT YIELD CULTIVATED IN DIFFERENT LOCATIONS IN THE PERIOD 2018-2020 - <b>Elena BONCIU, Gabriela PĂUNESCU, Elena ROȘCULETE, Cătălin Aurelian ROȘCULETE, Aurel Liviu OLARU</b> .....	225
7. IMPACT OF THERMAL REQUIREMENT ON GROWTH AND GRAIN YIELD OF MAIZE HYBRIDS UNDER RAINFED CONDITIONS - <b>Dorina BONEA, Ioana Claudia DUNĂREANU</b> .....	231
8. THE MAIZE AND SUNFLOWER CROPS, STUDIED IN CENTRAL MOLDAVIA AREA, IN DIFFERENT CLIMATIC CONDITIONS - <b>Elena BRAN, Mihaela DAN, Mirela CINDEA, Luxița RÎȘNOVEANU, Alexandru BRAN</b> .....	239
9. THE INFLUENCE OF CLIMATIC CONDITIONS ON THE GROWTH STAGES OF SEVERAL MAIZE HYBRIDS IN THE OSMANCEA - CONSTANȚA AREA - <b>Aedin CELZIN, Mircea VIOREL, Doru Ioan MARIN</b> .....	245
10. RESEARCH ON EFFECTIVENESS OF SOME FUNGICIDES TREATMENTS ON THE ATTACK OF <i>Phomopsis/Diaporthe helianthi</i> ON SUNFLOWER IN BRAILA, BRAILA COUNTY - <b>Andreea-Raluca CHIRIAC, Stelica CRISTEA</b> .....	255
11. STRUCTURAL ANALYSIS AND SEED PRODUCTIVITY OF POPULATIONS OF BIRD'S FOOT TREFOIL GROWN UNDER CONDITIONS OF CENTRAL NORTHERN BULGARIA - <b>Boryana CHURKOVA, Katerina CHURKOVA</b> .....	260
12. VIRULENCE AND AGGRESSIVENESS OF SOME SUNFLOWER BROOMRAPE POPULATIONS BELONGING TO DIFFERENT COUNTRIES - <b>Steliana CLAPCO</b> .....	266
13. THE REACTION OF SOME WINTER BARLEY GENOTYPES TO THE NORTH-WEST PEDOCLIMATIC CONDITIONS OF ROMANIA - <b>Dan Dumitru COSTANTEA, Cecilia BĂNĂȚEANU, Ioan ROTAR</b> .....	273
14. EFFICACY OF HERBICIDES, HERBICIDE COMBINATIONS AND HERBICIDE TANK MIXTURE ON CHICKPEA ( <i>Cicer arietinum</i> L.) - <b>Grozi DELCHEV</b> .....	283
15. RESEARCH ON THE NUTRITION SYSTEM FOR <i>Jerusalem artichoke</i> GROWN ON SANDY SOILS - <b>Milica DIMA, Loredana Mirela SFÎRLOAGĂ, Aurelia DIACONU, Reta DRĂGHICI, Iulian DRĂGHICI, Mihaela CROITORU, Alina Nicoleta PARASCHIV</b> .....	291
16. TESTING A SELECTION OF ALFALFA VARIETIES FOR ECOLOGICAL PLASTICITY, PRODUCTIVITY AND A NUMBER OF QUALITATIVE PARAMETERS - <b>Niculae DINCĂ, Daniel DUNEA, Ana-Maria STANCIU, Nicolae PĂTRU</b> .....	301
17. RESEARCH ON THE INFLUENCE OF LEAF AREA ON SUNFLOWER YIELD CULTIVATED ON CARACAL CHERNOZEM IN THE PERIOD 2018-2020 - <b>Șerban Cătălin DOBRE</b> .....	308
18. ESTIMATION OF MAIZE YIELDS IN THE BARAGAN PLAIN (ROMANIA) - A SPATIALLY EXPLICIT APPLICATION OF A CROP GROWTH MODEL - <b>Diana DOGARU, Cătălin LAZĂR</b> .....	313
19. RESULTS REGARDING THE VALORIZATION OF WASTEWATER IN IRRIGATION OF GRAIN SORGHUM CULTIVATED ON SANDY SOILS - <b>Reta DRĂGHICI, Iulian DRĂGHICI, Mihaela CROITORU, Maria Florentina BĂJENARU, Alina Nicoleta PARASCHIV</b> .....	324
20. A NEW METHOD FOR PREPARATION OF PESTICIDAL SOAPS VIA MACERATION OF ORGANIC SCRAPS - <b>Donyo GANCHEV</b> .....	331

21. HOW EFFECTIVE IS FOLIAR TREATMENT FOR CONTROLLING THE MAIZE LEAF WEEVIL ( <i>Tanymecus dilaticollis</i> Gyll) IN ROMANIA? - <b>Emil GEORGESCU, Maria TOADER, Lidia CANĂ, Luxița RĂȘNOVEANU, Leliana VOINEA</b> .....	336
22. RESEARCH REGARDING WEEDS CONTROL IN GRAIN LEGUMES CROPS - <b>Marga GRĂDILĂ, Daniel JALOBĂ, Valentin CIONTU, Mihaela ȘERBAN, Victor PETCU</b> .....	344
23. PRODUCTIVITY AND QUALITY OF SPRING RAPESEED VARIETIES IN THE FOREST STEPPE OF THE MIDDLE VOLGA REGION - <b>Vera GUSHCHINA, Anna LYKOVA, Aleksey VOLODKIN, Lidiya KARPOVA, Galina KARPOVA</b> .....	350
24. SYNTHETIC AMPHIDIPOID WHEAT LINES WITH LARGER GRAIN SIZE - <b>Paula IANCU, Marin SOARE</b> .....	356
25. PRODUCTIVITY AND BOTANICAL COMPOSITION OF NATURAL GRASSLAND ( <i>Chrysopogon gryllus</i> ) IN PASTURE AND HAY-MAKING MODE OF USE - <b>Minko ILIEV, Tatyana BOZHANSKA, Magdalena PETKOVA, Biser BOZHANSKI</b> .....	361
26. INTRODUCTION OF MUSHROOM WASTE IMPACT ON SOIL FERTILITY AND YIELD OF SPRING WHEAT - <b>Galina ILYINA, Svetlana SASHENKOVA, Dmitrii ILYIN</b> .....	371
27. FIRST WINTER WHEAT VARIETY VARIABILITY BY PLANTS MORPHOLOGY FROM WHITE LUVIC SOIL CONDITIONS - <b>Nicolae IONESCU, Cristina GHIORGHE, Robert Marian GHEORGHE, Mariana Cristina NICOLAIE, Oana Daniela BADEA, Diana Maria POPESCU</b> .....	376
28. THE DYNAMICS OF WHEAT DISEASES IN THE PERIOD 2015 - 2019 IN THE MOARA DOMNEASCA LOCATION, ILFOV COUNTY - <b>Laura Mihaela IOSUB, Mădălin RADU, Costel MIHALAȘCU</b> .....	383
29. RESEARCH ON THE IDENTIFICATION OF HIGH PRODUCTIVITY WINTER WHEAT VARIETIES AND LINES, TESTED ON LUVISOL FROM ȘIMNIC IN THE PERIOD 2004-2018 - <b>Ileana IȘLICARU, Elena ROȘCULETE, Elena BONCIU, Eugen PETRESCU</b> .....	388
30. SCIENTIFIC RESULTS ON TECHNOLOGICAL PROCESS OF VARIOUS LEVEL FERTILIZERS APPLICATION AND SOWING SEEDS WITH A COMBINED SEEDER - <b>Andrey KALABUSHEV, Nikolay LARUSHIN, Oleg KUKHAREV</b> .....	397
31. BIOLOGICAL EFFICACY OF SEGADOR FOR WEED CONTROL IN NON-CROPPED AREAS - <b>Shteliyana KALINOVA, Plamen SERAFIMOV, Irena GOLUBINOVA</b> .....	403
32. THE VARIETY - MAIN FACTOR FOR INCREASING YIELD AND QUALITY OF DURUM WHEAT GRAIN - <b>Tanko KOLEV, Zhivko TODOROV, Maryia MANGOVA</b> ..	411
33. EVALUATION OF ALLELOPATHIC ACTIVITY OF EXTRACTS OF PLANT ORGANS OF VARIOUS VARIETIES OF WINTER WHEAT - <b>Margaryta KORKHOVA, Vira MYKOLAICHUK, Oleh KOVALENKO, Natalia MARKOVA</b> .....	417
34. AGROECOLOGICAL EFFICIENCY OF SEED INOCULATION WITH BIOLOGICAL PRODUCTS AND COMPLEX FERTILIZERS WITH MICROELEMENTS IN RESOURCE-SAVING TECHNOLOGY OF CULTIVATION OF CLOVER OF PANNONIAN VARIETY ANIK - <b>Sergey KSHNIKATKIN, Pavel ALENIN, Inna VORONOVA, Andrey TAGIROV, Ilya KONNOV</b> .....	424
35. INFLUENCE OF PRECURSORS ON BIOMETRIC INDICATORS AND YIELD OF WINTER WHEAT IN DIFFERENT AGROBIOCENOSES - <b>Nadiya KUDRIA, Serhiy KUDRIA, Zinaida DEHTIAROVA</b> .....	430
36. GENETIC DIVERSITY REGARDING GRAIN SIZE AND SHAPE OF COMMON WINTER WHEAT - <b>Cristina Mihaela MARINCIU, Gabriela ȘERBAN, Indira GALIT, Vasile MANDEA</b> .....	437

37. SOWING TIME AT CASTOR BEAN IN SOUTH ROMANIA IN THE CONTEXT OF ACTUAL CLIMATIC CONDITIONS - <b>Cristina MELUCĂ, Rodica STURZU, Viorel ION</b>	444
38. RESEARCHES ON THE INFLUENCE OF HYBRID AND IRRIGATION REGIME ON MAIZE CROP - <b>Viorel MIRCEA, Celzin AEDIN, Doru Ioan MARIN</b> .....	453
39. WEED CONTROL IN SUNFLOWER BY SEPARATE AND COMBINED HERBICIDE APPLICATION - <b>Anyo MITKOV</b> .....	461
40. MINERAL FERTILIZATION FOR DURUM WHEAT UNDER NON-IRRIGATED CONDITIONS - <b>Angelina MUHOVA, Stefka STEFANOVA-DOBREVA</b> .....	473
41. USE OF MEDIUM AND HIGH-RESOLUTION REMOTE SENSING DATA AND MARKOV CHAINS FOR FORECASTING PRODUCTIVITY OF NON-CONVENTIONAL FODDER CROPS - <b>Tamara MYSLYVA, Branislava SHELIUTA, Vera BUSHUEVA</b> .....	478
42. NEW METHOD FOR IDENTIFICATION DROUGHT-TOLERANCE WINTER WHEAT BREEDING MATERIAL - <b>Mykola NAZARENKO, Oleksandr IZHBOLDIN, Olena SEMENCHENKO</b> .....	486
43. EVALUATION OF THE EFFICIENCY OF FERTILIZERS BY USING THE LABELLED NITROGEN - <b>Emilia NICU, Traian Mihai CIOROIANU, Mihail DUMITRU, Carmen SÎRBU, Claudia Elena PREDA</b> .....	492
44. REACTION OF RYE CULTIVARS TO LEAF RUST ( <i>P. recondita</i> f. sp. <i>secalis</i> ) IN THE CONTEXT OF CLIMATE CHANGE IN DRY AREA IN SOUTHERN ROMANIA - <b>Mirela PARASCHIVU, Gheorghe MATEI, Otilia COTUNA, Marius PARASCHIVU, Reta DRĂGHICI</b> .....	500
45. THE INFLUENCE OF SOWING DATE AND PLANT DENSITY ON MAIZE YIELD AND QUALITY IN THE CONTEXT OF CLIMATE CHANGE IN SOUTHERN ROMANIA - <b>Elena PARTAL, Catalin Viorel OLTENACU, Victor PETCU</b> .....	508
46. THE EFFECT OF HYDROXYAPATITE AND IRONE OXIDE NANOPARTICLES ON MAIZE AND WINTER WHEAT PLANTS - <b>Elena PETCU, Cătălin LAZĂR, Daniela PREDOI, Carmen CÎMPEANU, Gabriel PREDOI, Szilárd BARTHA, Ioana Andra VLAD, Elena PARTAL</b> .....	515
47. GRAIN SIZE STABILITY OF A WINTER BARLEY GENOTYPES ASSORTMENT UNDER DIFFERENT SEED RATES - <b>Eugen PETCU, Liliana VASILESCU, Viorel ION</b>	520
48. SOYBEAN SEED SCANNING FOR SIZE, GENOTYPE COLOR AND <i>Cercospora blight</i> DETECTION - <b>Victor PETCU, Ioan RADU, Marga GRĂDILĂ, Valentin STANCIU, Ancuța BĂRBIERU</b> .....	527
49. STUDY OF THE INFLUENCE OF YARA MINERAL FERTILIZER RODUCTS ON BIOMASS, PRODUCTIVITY AND QUALITY INDICATORS OF GRAIN FROM COMMON WINTER WHEAT - <b>Dragomir PLAMENOV, Pavlina NASKOVA, Boyka MALCHEVA, Nadezhda ALTUNYAN</b> .....	534
50. STARCH, PROTEIN AND LIPID CONTENT OF CERTAIN MAIZE HYBRIDS CULTIVATED IN DIFFERENT PEDOCLIMATE AREAS OF ROMANIA IN THE PERIOD 2018-2019 - <b>Mihai POPESCU, Stelica CRISTEA</b> .....	543
51. STUDY OF THE INFLUENCE OF PRE-SOWING ELECTROMAGNETIC TREATMENTS ON THE PROPAGATING QUALITIES OF BEAN SEEDS AFTER NATURAL AGING - <b>Kiril SIRAKOV, Miroslav MIHAYLOV</b> .....	550
52. EFFECT OF DROUGHT ON YIELD AND YIELD COMPONENTS OF TRITICALE IN THE CONDITIONS OF SOUTH DOBRUDZHA - <b>Hristo STOYANOV</b> .....	556

53. ASSESSMENT OF YIELD AND WATER USE EFFICIENCY OF DRIP-IRRIGATED COTTON ( <i>Gossypium hirsutum</i> L.) - <b>Antoniya STOYANOVA, Mitko GEORGIEV, Svetlin IVANOV, Ferihan EMURLOVA, Dimitar VASILEV</b> .....	569
54. LOSS OF GRAIN AT HARVESTING WHEAT WITH A COMBINE HARVESTER - <b>Galin TIHANOV, Manol DALLEV, Galya HRISTOVA, Ivan MITKOV</b> .....	577
55. GROWING SEVERAL RAPESEED HYBRIDS FOR GREEN FODDER IN THE CONDITIONS OF CENTRAL SOUTHERN BULGARIA - <b>Zhivko TODOROV</b> .....	583
56. WEED ASSOCIATION DYNAMICS IN THE OILSEED RAPE FIELDS - <b>Tonyo TONEV, Shteliyana KALINOVA, Mariyan YANEV, Anyo MITKOV, Nesho NESHEV</b> .....	591
57. THE QUALITY OF MEADOW FESCUE, <i>Festuca pratensis</i> , UNDER THE CONDITIONS OF THE REPUBLIC OF MOLDOVA - <b>Victor ȚÎȚEL, Andreea ANDREOIU, Vasile BLAJ, Adrian NAZARE, Cristina TENTIUC, Teodor MARUȘCA, Serghei COZARI, Mihai STAVARACHE, Natalia MOCANU, Ana GUȚU, Sergiu COȘMAN, Natalia CÎRLIG</b> .....	600
58. NUTRITIONAL PROFILE OF SOME ROMANIAN WINTER BARLEY GENOTYPES - <b>Liliana VASILESCU, Ioana PORUMB, Eugen PETCU, Alexandrina SÎRBU, Florin RUSSU, Lenuța Iuliana EPURE, Elena PETCU</b> .....	608
59. A STUDY OF SOME FOREIGN WHEAT CULTIVARS IN BULGARIA ( <i>Triticum aestivum</i> L.) - <b>Dimitar VASILEV, Svilen RAYKOV, Zlatka NIKOLOVA</b> .....	614
60. POSSIBILITIES FOR HERBICIDAL CONTROL OF MIXED WEED INFESTATION IN MAIZE ( <i>Zea mays</i> L.) - <b>Mariyan YANEV</b> .....	620
61. FIRST REPORT OF LOOSE SMUT - <i>Ustilago syntherismae</i> (Schweinitz) Peck ON <i>Digitaria sanguinalis</i> (L.) Scop. IN BUCHAREST-ROMANIA - <b>Cristinel Relu ZALĂ</b> .....	632

## MISCELLANEOUS

1. BACTERIAL STRAINS INVOLVED IN SOILBORNE PHYTOPATHOGENS INHIBITION - <b>Oana-Alina BOIU-SICUIA, Călina Petruța CORNEA</b> .....	641
2. ASPECTS REGARDING RARE PLANT SPECIES IN THE BASIN OF THE OLTEȚ RIVER, ROMANIA - <b>Maria BURDUȘEL, Paulina ANASTASIU, Tatiana-Eugenia ȘESAN</b> .....	647
3. STUDY ON THE USE OF LAND SCANNING IN SOIL EROSION INVENTORY WORKS FOR SUSTAINABLE AGRICULTURE IN AGRITOURISTIC FARMS - <b>Jenica CĂLINA, Aurel CĂLINA, Marius MILUȚ, Gabriel BĂDESCU, Marius CIOBOATĂ</b> .....	659
4. BIOCHEMICAL CHANGES, INDUCED BY LED LIGHT, IN TOMATO PLANTS, GROWN IN THE INTEGRATED MANAGEMENT SYSTEM (SMI) OF AGROECOSYSTEM RESISTANCE - <b>Silvana Mihaela DĂNĂILĂ-GUIDEA, Gabriela NEAȚĂ, Paul-Alexandru POPESCU, Elisabeta Elena POPA, Mihaela-Cristina DRĂGHICI, Ricuța-Vasilica DOBRINOIU, Ioana-Cătălina NICOLAE, Valerica-Luminița VIȘAN</b> .....	669
5. MORPHOLOGICAL AND ANATOMICAL CHARACTERIZATION OF SAFFLOWER ( <i>Carthamus tinctorius</i> L.) HYPHOPHYLS AND LEAVES - <b>Aurora DOBRIN, Vlad Ioan POPA, Constantin Daniel POTOR, Mihaela Ioana GEORGESCU</b> .....	681

6. SOME AGRO-BIOLOGICAL FEATURES AND POTENTIAL USES OF VIRGINIA MALLOW, <i>Sida hermaphrodita</i> IN MOLDOVA - <b>Mihai GADIBADI, Victor ȚÎȚEL, Valerian CEREMPEI, Ana GUȚU, Veceslav DOROFTEI, Dragoș COVALCIUC, Radu LÎȘÎI, Veaceslav MAZĂRE, Andrei ARMAȘ</b> .....	687
7. MORPHOLOGICAL AND MOLECULAR CHARACTERISATION OF <i>Longidorus distinctus</i> (Nematoda: Longidoridae) FROM ROMANIA - <b>Mariana GROZA, Bart T.L.H. van de VOSENBERG, Stela LAZAROVA, Vlada PENEVA</b> .....	695
8. CHARACTERIZATION OF LEAF GEOMETRY AT <i>Datura stramonium</i> L. BY IMAGING ANALYSIS - <b>Dan MANEA, Florin SALA</b> .....	704
9. CORRELATION BETWEEN SOME FOLIAR FERTILIZERS USED IN ORGANIC AGRICULTURE AND NITROGEN UPTAKE IN DIFFERENT CROPS AND GROWTH STAGES - <b>Andrei MOȚ, Violeta Alexandra ION, Roxana Maria MADJAR, Liliana BĂDULESCU</b> .....	712
10. <i>Lindernia dubia</i> (L.) Pennell: A NEW INVASIVE IN THE ROMANIAN BANAT AREA - <b>Alina NEACȘU, Ilinca IMBREA, Alina LATO, Gicu-Gabriel ARSENE</b> .....	718
11. ROMANIAN CONSUMERS BEHAVIOR TOWARDS DOMESTIC FOOD WASTE - <b>Camelia OROIAN, Iulia Cristina MUREȘAN, Ioan OROIAN, Petru BURDUHOS</b> .....	724
12. GMO IDENTIFICATION IN FOOD AND FEED FOR 2019 AND 2020 (PANDEMIC YEAR) – A COMPARATIVE STUDY - <b>Luminița Raluca SIMIONESCU, Gabriela Lucica MĂRGĂRIT, Călina Petruța CORNEA</b> .....	732
13. THE INFLUENCE OF DIFFERENT SUCROSE CONCENTRATIONS AND GENOTYPES OVER PLANTLETS GROWING PARAMETERS - <b>Andreea TICAN, Mihaela CIOLOCA, Carmen Liliana BĂDĂRĂU, Monica POPA</b> .....	741
14. CURRICULUM DESIGN OF “SUSTAINABLE FOOD PRODUCTION SYSTEMS” MASTER PROGRAMME IN WESTERN BALKANS - <b>Maria TOADER, Gheorghe Valentin ROMAN</b> .....	748
15. DEVELOPMENT, PRODUCTIVITY AND QUALITY OF NAKED OAT GRAIN AFTER TREATMENT WITH BIOFERTILIZER IN THE CONDITIONS OF ORGANIC AGRICULTURE - <b>Plamen ZOROVSKI</b> .....	758