

# SUMMARY

## SOIL SCIENCES

1. RESEARCH ON EARTHWORM COMMUNITY IN MAIZE CROP IN DOBROGEA PLATEAU - <b>Angela Cristina AMUZA, Leonard ILIE</b> .....	15
2. EVALUATION OF THE MORPHOMETRIC PARAMETERS OF THE CUBOLTA RIVER BASIN WITH THE GIS SUPPORT - <b>Angela CANȚÎR, Tatiana CIOLACU</b> .....	21
3. THE STATE AND PROTECTION OF LAND RESOURCES AND DEPOSITS IN THE LEOVA DISTRICT - <b>Olesea COJOCARU, Sergiu STANILĂ</b> .....	27
4. <i>Lumbricidae</i> FAMILY IN BROWN FOREST SOILS: ABUNDANCE, BIOMASS, PROFILE DISTRIBUTION - <b>Andriana DANILOV, Irina SENICOVSCAIA</b> .....	36
5. ABUNDANCE AND DIVERSITY OF <i>Carabidae</i> FAMILY IN SOILS OF THE REPUBLIC OF MOLDOVA - <b>Andrei DANILOV, Irina SENICOVSCAIA</b> .....	42
6. FORMATION OF SOIL STRUCTURE OF CHERNOZEMS IN DIFFERENT AGROECOSYSTEMS - <b>Yurii DEHTIAROV</b> .....	48
7. RESEARCH ON THE INFLUENCE OF THE CONSERVATIVE TILLAGE SYSTEM ON MAIZE CULTURE, AN AGROTECHNICAL AND ECONOMIC ALTERNATIVE FOR SUSTAINABLE AGRICULTURE, UNDER THE CONDITIONS OF A.R.D.S. PITESTI – ALBOTA - <b>Ilie Cătălin DINUȚĂ, Doru Ioan MARIN</b> .....	54
8. DEVELOPMENT OF A BIOFERTILIZATION TECHNOLOGY BASED ON MYCHORIZAE - <b>Marina Alina DRAGOTA, Ștefana JURCOANE</b> .....	63
9. INFLUENCE OF BIODESTRUCTOR ON DECOMPOSITION OF CROP RESIDUES AND HUMUS CONDITION OF TYPICAL CHERNOZEM - <b>Vladyslava FOMENKO, Alla KAZIUTA</b> .....	69
10. INFLUENCE OF CROP SPECIES ON SOIL MICROBIAL ABUNDANCE AND DIVERSITY - <b>Andrei-Mihai GAFENCU, Andreea-Mihaela FLOREA, Florin-Daniel LIPȘA, Eugen ULEA</b> .....	75
11. CHARACTERISTICS OF SOME NEW VARIETIES AND LINES OF WHEAT UNDER THE YEAR 2021-2022 CONDITIONS - <b>Robert Marian GHEORGHE, Cristina Mariana NICOLAE</b> .....	81
12. THE CHARACTERISTICS OF THE ADSORPTIVE COMPLEX AND THE REACTION OF SOILS SUBJECTED TO HIGH ANTHROPOGENIC PRESSURE FROM THE COPȘA MICĂ AREA - <b>Győző GOJI, Ioana Andra VLAD, Szilárd BARTHA</b> .....	87
13. AGRO-CLIMATOGENIC NEOHYDROMORPHISM: PLACE IN THE EVOLUTION OF ARABLE CHERNOZEMS - <b>Gheorghe JIGĂU, Boris TURCHIN, Sergiu DOBROJAN, Tatiana CIOLACU, Galina DOBROJAN</b> .....	96
14. REDOX REGIME OF ALLUVIAL SOILS IN THE SIVERSKY DONETS BASIN - <b>Oleksandr KAZIUTA, Alla KAZIUTA, Nataliia PALAMAR</b> .....	104
15. CONTENT OF MACRONUTRIENTS OF MALTING BARLEY IN DEPENDENCE OF NITROGEN NUTRITION LEVEL - <b>Svetla KOSTADINOVA</b> .....	110
16. THE EFFECTS OF THE APPLICATION OF ORGANIC AND MINERAL FERTILIZERS IN LONG-TERM EXPERIMENTS - <b>Nicoleta MARIN, Paul KURTINETZ, Carmen SÎRBU, Patrick URSAN, Lavinia BURTAN</b> .....	116

17. BIOFORTIFICATION OF MAIZE WITH ZINC - <b>Irina-Ramona MORARU, Andrei VRÎNCEANU, Mihaela LUNGU, Anca-Rovena LĂCĂTUȘU</b> .....	124
18. INFLUENCE OF APPLIED TECHNOLOGIES ON THE PHYSICO-CHEMICAL PROPERTIES OF SOILS IN PERIȘORU AREA, CĂLĂRAȘI COUNTY - <b>Iulian Bogdan MUȘAT, Valentina Mihaela VASILE, Mircea MIHALACHE</b> .....	131
19. INTRA-FIELD SPATIAL HETEROGENEITY PREDICTION FOR THE PURPOSES OF PRECISION FARMING: COMPARISON OF FREQUENCY RATIO AND SHANNON'S ENTROPY MODELS - <b>Tamara MYSLYVA, Petro NADTOCHIY, Yurii BILYAVSKIY, Petro TROFYMENKO</b> .....	138
20. SEARCHING POSSIBLE PGPR FROM NATURAL ECOSYSTEM - <b>Önder ÖZAL, Ali COŞKAN</b> .....	148
21. MODERN APPROACHES FOR THE IMPLEMENTATION OF BACKGROUND SOIL MONITORING - <b>Irina PLISKO, Tatiana BYNDYCH</b> .....	157
22. THE DEGREE OF DEPENDENCY OF SOIL ECOSYSTEM SERVICES ON THE SOIL MICROBIOTA ACTIVITY - <b>Daniela RĂDUCU, Anca-Rovena LĂCĂTUȘU, Irina CALCIU, Alina GHERGHINA, Alexandrina MANEA, Olga VIZITIU</b> .....	166
23. MICROBIAL BIOMASS IN FOREST SOILS OF NATURAL AND AGRICULTURAL ECOSYSTEMS - <b>Irina SENICOVSCAIA, Andriana DANILOV, Andrei DANILOV</b> .....	172
24. SPATIAL DISTRIBUTION OF PHOSPHORUS ON THE SOIL CATENA OF CHROMIC CAMBISOLS COMPLEX - <b>Krasimir TRENDAFILOV, Violeta VALCHEVA, Mladen ALMALIEV, Nedialka YORDANOVA</b> .....	180
25. PRELIMINARY RESEARCH ON SOIL MICROFLORA AND MACROFAUNA IN THE EXPERIMENTAL FIELD MOARA DOMNEASCĂ - <b>Cristinel Relu ZALĂ, Mali-Sanda MANOLE, Rada ISTRATE, Emilia CIOCOIU, Daniel ȚURCAN</b> .....	190

## CROP SCIENCES

1. PRODUCTIVITY OF SOME ROMANIAN POTATO VARIETIES IN THE AGROCLIMATIC CONTEXT OF THE BÂRSA COUNTRY - <b>Lorena ADAM, Manuela HERMEZIU, Andreea TICAN</b> .....	199
2. SUNFLOWER GENOTYPES IN FIELD INFESTED WITH BROOMRAPE IN BRAILA LOCATION, IN YEAR 2022 - <b>Florin Gabriel ANTON, Laura CONTESCU, Luxița RÎȘNOVEANU, Maria JOIȚA-PĂCUREANU, Daniela OPREA, Mihaela ȘERBAN</b> .....	206
3. INFLUENCE OF CaCO <sub>3</sub> WORDINGS BY NP DOSES ON SOYBEAN YIELDS - <b>Oana Daniela BADEA, Diana Maria POPESCU, Nicolae IONESCU, Cristina Mariana NICOLAE</b> .....	212
4. SELECTIVITY AND STABILITY OF SOME HERBICIDES FOR ANNUAL GRAMINACEOUS WEED CONTROL APPLIED DURING STEM ELONGATION STAGE OF DURUM WHEAT ( <i>Triticum durum</i> Desf.) - <b>Teodora BARAKOVA, Grozi DELCHEV</b> .....	220
5. RESEARCH ON TESTING NEW REMEDIES WITH SYSTEMIC FUNGICIDAL ACTION IN THE CHEMICAL MANAGEMENT OF WINTER WHEAT, CENTRAL AREA, REPUBLIC OF MOLDOVA - <b>Alexei BIVOL, Serghei BĂDĂRĂU, Elena IURCU-STRĂISTARU, Ion TODERAȘ, Natalia CÎRLIG, Eliza BIVOL</b> .....	226

6. CRUDE PROTEIN YIELD AND ENERGY NUTRITIONAL VALUE OF FODDER OF PERENNIAL GRASS MIXTURES - <b>Tatyana BOZHANSKA, Magdalena PETKOVA, Biser BOZHANSKI, Minko ILIEV</b> .....	234
7. IMPACT OF CONVENTIONAL AND ORGANIC FERTILIZATION ON THE QUALITY AND NUTRITIONAL VALUE OF DEGRADED MOUNTAIN PASTURES - <b>Biser BOZHANSKI, Minko ILIEV, Magdalena PETKOVA, Tatyana BOZHANSKA</b> .....	241
8. ANTIFUNGAL AND ANTI-MYCOTIC PROPERTIES OF ESSENTIAL OILS EXTRACTED FROM DIFFERENT PLANTS ON PATHOGENIC FUNGI THAT BIOSYNTHESIZE MYCOTOXINS - <b>Liana Dănuța BUTTA, Alina NEACȘU, Laura Iosefina SMULEAC, Raul PASCALAU, Florin IMBREA, Ștefan Laurențiu BĂTRÎNA, Ilinca Merima IMBREA</b> .....	251
9. EVALUATION OF TUBER YIELD AND CULINARY QUALITY FOR TRUE POTATO SEED GENOTYPES GROWN UNDER DROUGHT STRESS FIELD CONDITIONS - <b>Mihaela CIOLOCA, Andreea TICAN, Monica POPA, Nina BĂRĂSCU, Carmen Liliana BĂDĂRĂU, Valentina ȘERBAN</b> .....	264
10. THE EFFICACY OF A FUNGICIDE MIXTURE IN CONTROLLING BLACK LEG AND STEM ROT IN WINTER OILSEED RAPE - <b>Valentin-Marius CIONTU, Daniel JALOBĂ, Raluca Monica CRISTEA, Marga GRĂDILĂ</b> .....	272
11. ASSESSMENT OF THE SPECIFIC DISEASES IN <i>Reynoutria sachalinensis</i> (F. Schmidt) Nakai UNDER THE INFLUENCE OF ENVIRONMENTAL CONDITIONS OF THE REPUBLIC OF MOLDOVA - <b>Natalia CÎRLIG, Elena IURCU-STRĂISTARU, Victor ȚÎȚEI, Serghei COZARI, Ana GUȚU, Alexandru TELEUȚĂ, Alexei BIVOL</b> .....	279
12. RESEARCH ON THE ATTACK OF FOLIAR DISEASES IN ALFALFA, MURIGHIOL LOCATION, TULCEA COUNTY - <b>Gabi Valentin CÎRSTEA, Elena Ștefania IVAN, Stelica CRISTEA</b> .....	286
13. COMPARATIVE STUDY OF PRODUCTIVE AND QUALITY INDICATORS OF WHEAT VARIETIES IN NORTH-EASTERN BULGARIAN REGION - <b>Vanya DELIBALTOVA, Velika KUNEVA, Manol DALLEV, Dimitar RAZPOPOV, Svetlana MANHART, Ivan MITKOV</b> .....	291
14. STUDY OF THE ELEMENTS OF THE PRODUCTIVITY OF OLD COMMON WINTER WHEAT VARIETIES UNDER CHANGING ENVIRONMENTAL CONDITIONS - <b>Evgeniy DIMITROV, Zlatina UHR, Rangel DRAGOV, Radoslav CHIPILSKY, Teodora ANGELOVA</b> .....	299
15. INHERITANCE AND COMBINING ABILITY FOR FIBER LENGTH IN F <sub>1</sub> DIALLEL COTTON CROSSES ( <i>Gossypium hirsutum</i> L.) - <b>Valentina DIMITROVA, Minka KOLEVA</b> .....	307
16. BREEDING OF THE FIRST BULGARIAN VARIETY OF SWEET SORGHUM 'SHUMEN SWEET' - <b>Stanimir ENCHEV, Tzvetan KIKINDONOV</b> .....	318
17. PRELIMINARY STUDIES REGARDING THE POTENTIALLY EFFECT OF EXTRACTS FROM <i>Citrullus lanatus</i> PEELS ON SOME CEREAL'S AND FRUIT'S PATHOGENS - <b>Indira GALIT, Nicoleta RADU, Narcisa BĂBEANU</b> .....	322
18. IMPACT OF CLIMATE CHANGE ON MAIZE PRODUCTION IN THE PEDOCLIMATIC CONDITIONS AT ARDS BRAILA - <b>Alin-Ionel GHIORGHE, Gabriela Alina CIOROMELE, Daniela TRIFAN, Nicoleta AXINTI, Luxița RIȘNOVEANU, Marian BRĂILĂ, Emanuela LUNGU</b> .....	329
19. EFFECTS OF FOLIAR FERTILISATION IN THE PRODUCTION OF HYBRID SEED MAIZE - <b>Lucian Constantin HARAGA, Viorel ION</b> .....	334

20. RESEARCH ON THE INFLUENCE OF PROCAINE TREATMENT ON POTATO PRODUCTION AND QUALITY - <b>Ioana Alina HÎNDA, Ștefan Laurențiu BĂTRÎNA, Ilinca Merima IMBREA, Lucian BOTOȘ, Florin IMBREA</b> .....	343
21. ANALYSIS OF THE AGRONOMIC TRAITS OF 15 MAIZE HYBRIDS CULTIVATED IN THE WESTERN PART OF ROMANIA - <b>Marinel Nicolae HORABLAGA, Codruța CHIS, Ștefan Laurențiu BĂTRÎNA, Ioana Alina HÎNDA, Ilinca Merima IMBREA, Adina HORABLAGA, Florin IMBREA</b> .....	349
22. DRY PERIODS INFLUENCE UPON MORPHOLOGICAL CHARACTERS OF TURDA 248 MAYZE HYBRID COBS - <b>Nicolae IONESCU, Oana Daniela BADEA, Diana Maria POPESCU, Mariana Cristina NICOLAE</b> .....	358
23. MICROFLORA ASSOCIATED WITH WHEAT SEEDS - <b>Laura Mihaela IOSUB, Elena Ștefania IVAN, Mădălin RADU, Costel MIHALAȘCU</b> .....	366
24. EFFECT OF SPOTLIGHT PLUS ON DESICCATION IN SOYBEAN - <b>Atanas IVANOV, Adelina HARIZANOVA</b> .....	371
25. TESTING OF RETARDANTS ON DURUM WHEAT - <b>Tanko KOLEV, Zhivko TODOROV</b> .....	378
26. EVALUATION OF THE GENETIC VARIABILITY OF WINTER PEA VARIETIES ( <i>Pisum sativum</i> L.) FROM THE COLLECTION OF IPGR – SADOVO - <b>Velika KUNEVA, Maria SABEVA</b> .....	384
27. DETERMINATION OF VARIATION IN THE FATTY ACID COMPOSITION OF DIFFERENT FAR EASTERN WILD SOYBEAN ACCESSIONS AND IDENTIFICATION OF SUPERIOR GENOTYPES WITH OLEIC ACID CONTENT AS HIGH OLEIC POTENTIAL - <b>Cemal KURT, Faheem Shahzad BALOCH</b> .....	392
28. RESEARCH ON THE PROTECTION OF RAPESEED CROP AGAINST DISEASES, WEEDS AND PESTS - <b>Steluța LIPIANU, Cristinel Relu ZALĂ, Rada ISTRATE, Mali-Sanda MANOLE, Costică CIONTU</b> .....	399
29. WINTER WHEAT ( <i>T. aestivum</i> L.) YIELD DEPENDING ON THE DURATION OF AUTUMN VEGETATION AND THE TERMS OF SPRING VEGETATION RECOVERY: 50-YEARS STUDY IN UKRAINE - <b>Mykola LOZINSKIY, Larysa BURDENYUK-TARASEVYCH, Mykola GRABOVSKYI, Tetiana GRABOVSKA, Hynek ROUBÍK</b> .....	406
30. MICROGRANULAR STARTER FERTILIZER EFFECTS ON GROWTH AND PRODUCTIVITY OF A HIGH-YIELD MAIZE HYBRID CULTIVATED UNDER CLIMATIC CONDITIONS OF ILFOV COUNTY - <b>Roxana Maria MADJAR, Cosmin Alexandru IANCU, Gina VASILE SCĂEȚEANU</b> .....	416
31. CONTROL OF RYE PESTS AND PATHOGENS ON SANDY SOILS IN SOUTH OF ROMANIA - <b>Gheorghe MATEI, Valentin Nicolae VLĂDUȚ, Otilia COTUNA, Veronica SĂRĂȚEANU, Marius PARASCHIVU, Lorena Diana POPA</b> .....	422
32. RESEARCHES CONCERNING THE INFLUENCE OF THE MAIZE HYBRID MATURITY AND THE IRRIGATION REGIME ON THE THOUSAND KERNEL WEIGHT AND HECTOLITER MASS - <b>Viorel MIRCEA, Celzin AEDIN, Doru Ioan MARIN</b> .....	431
33. OPPORTUNITIES FOR CHEMICAL CONTROL OF SOME WEEDS IN WHEAT - <b>Anyo MITKOV</b> .....	441

34. EFFECT OF CORIANDER ( <i>Coriandrum sativum</i> L.) ESSENTIAL OIL CULTURE ON SOIL BIOGENICITY AND DETERMINATION OF ITS ANTIMICROBIAL ACTIVITY AGAINST <i>Escherichia coli</i> - <b>Pavlina NASKOVA, Boyka MALCHEVA, Dragomir PLAMENOV, Dimitar NIKOLOV</b> .....	449
35. THE INFLUENCE OF THE APPLIED MANAGEMENT ON THE PHYTODIVERSITY OF A <i>Festuca valesiaca</i> Schleich. EX GAUDIN PERMANENT MEADOW - <b>Adrian-Ilie NAZARE, Mihai STAVARACHE, Costel SAMUIL, Culiță SÎRBU, Vasile VÎNTU</b> .....	457
36. GROWTH, DEVELOPMENT, AND WEED SUPPRESSION CAPACITY OF <i>Camelina sativa</i> (L.) Crantz GROWN AS SOLE AND MIXED CROP WITH LEGUMES: PRELIMINARY RESULTS - <b>Nesho NESHEV, Marina MARCHEVA, Plamen ZOROVSKI, Georgi STANCHEV, Yordan YORDANOV, Vladislav POPOV</b> .....	467
37. CLIMATE CHANGE AND ITS IMPACT ON WATER CONSUMPTION IN THE MAIN AGRICULTURAL CROPS OF THE ROMANIAN PLAIN AND DOBROGEA - <b>Oana Alina NIȚU, Elena Ștefania IVAN, Daniel Sorin NIȚU</b> .....	474
38. RESEARCH ON VEGETATION INDICATORS IN <i>Primula officinalis</i> Hill. SPECIES USING FIELDSCOUT CM 1000 NDVI METER - <b>Sorina NIȚU (NĂSTASE), Răzvan-Damian NIȚU, Emilia CONSTANTINESCU</b> .....	479
39. NEW BREEDING METHODS IN SUNFLOWER HYBRID RESEARCH AND DEVELOPMENT - <b>Emilian ONISAN, Ioan SARAC, Irina PETRESCU, Camen DORIN</b> .....	485
40. PRODUCTION OF STRAW CEREALS UNDER THE INFLUENCE OF SOIL TILLAGE AND CLIMATE CONDITIONS, FROM SOUTH-EAST ROMANIA - <b>Daniela OPREA, Luxița RÎȘNOVEANU, Alin Ionel GHIORGHE, Maria JOIȚA-PĂCUREANU, Gabriel-Florin ANTON, Denisa PĂUN-CIOBOTARU</b> .....	490
41. A STUDY ON THE GERMINATIVE CAPACITY AND HERBA YIELD OF <i>Hyssopus officinalis</i> L. - <b>Magdalena Cristina OSICEANU, Ilinca Merima IMBREA, Alina NEACȘU, Ștefan Laurențiu BĂTRÎNA, Ioana Alina HÎNDA, Florin IMBREA, Georgeta POP</b> .....	496
42. MODELING DRIP-IRRIGATED RICE YIELD USING NORMALIZED DIFFERENCE VEGETATION INDEX: A PRELIMINARY STUDY - <b>Oleg OSINNII, Oleksandr AVERCHEV, Sergiy LAVRENKO, Pavlo LYKHOVYD</b> .....	502
43. BIOSYNTHETIC AND BIOCONTROL POTENTIAL OF ENDOPHYTIC YEAST STRAINS YP6 AND YBS14 FOR IMPROVEMENT THE GROWTH AND DEVELOPMENT OF SOLANACEAE PLANTS - <b>Mariana PETKOVA, Slaveya PETROVA, Velichka SPASOVA-APOSTOLOVA, Mladen NAYDENOV, Veselina MASHEVA</b> .....	508
44. QUALITATIVE CHARACTERISTICS OF FODDER FROM LEGUME AND GRASS CROPS IN PURE AND MIXED GRASS STANDS - <b>Magdalena PETKOVA, Tatyana BOZHANSKA, Biser BOZHANSKI, Minko ILIEV</b> .....	519
45. WHEAT YIELD RESULTS UNDER THE INFLUENCE OF N, P, K FERTILIZATION AND CLIMATIC CONDITION - <b>Cecilia Iuliana POP, Ștefan Laurențiu BĂTRÎNA, Ilinca Merima IMBREA, Georgeta POP, Lucian Florin BOTOȘ, Florin IMBREA</b> .....	528
46. RESEARCH ON FOLIAR DISEASES OF BARLEY, MURIGHIOL LOCATION, TULCEA COUNTY - <b>Silviu-Eugen POPESCU, Elena Ștefania IVAN, Stelica CRISTEA</b> .....	534

47. CONTRIBUTIONS TO THE DEVELOPMENT OF THE CULTIVATION TECHNOLOGY OF CASTOR HYBRIDS ( <i>Ricinus communis</i> L.) - <b>Ioan PUIU, Teodor ROBU, Carmen Simona GHITAU, Constantin LUNGOCI</b> .....	539
48. INFLUENCE OF SOWING TIME ON MORPHOLOGICAL CHARACTERISTICS OF SUNFLOWER PLANTS - <b>Ioan RADU, Lorena-Roxana GURĂU</b> .....	544
49. PRELIMINARY RESULTS ON MAIZE BIOMASS UNDER THE INFLUENCE OF TILLAGE IN THE CONTEXT OF CLIMATE CHANGE - <b>Luxița RÎȘNOVEANU, Daniela OPREA, Maria JOIȚA-PĂCUREANU</b> .....	550
50. HERBICIDES APPLICATION FOR WEED CONTROL IN WINTER BARLEY ( <i>Hordeum vulgare</i> L.) - <b>Atanas SEVOV, Nesho NESHEV, Mariyan YANEV, Anyo MITKOV, Nikolina SHOPOVA</b> .....	555
51. EVALUATION OF THE EFFICIENCY OF A BIOSTIMULANT CONTAINING ORGANIC SUBSTANCES BY USING LABELED NITROGEN 15N - <b>Carmen ȘIRBU, Traian CIOROIANU, Nicoleta MARIN, Daniela MIHALACHE</b> .....	561
52. AGRONOMIC RESPONSE OF RAPESEED SEED AND OIL YIELD ON DIFFERENT MINERAL FERTILIZING SCHEME - <b>Petrișoara Florina ȘUVET, Ștefan Laurențiu BĂTRÎNA, Laura Iosefina SMULEAC, Lucian Florin BOTOȘ, Adrian BORCEAN, Ilinca Merima IMBREA, Florin IMBREA</b> .....	570
53. STUDY REGARDING INFLUENCE OF VARIETY, BIOLOGICAL MATERIAL AND NUTRIENT SPACE ON POTATO MINITUBERS PRODUCTION - <b>Andreea TICAN, Mihaela CIOLOCA, Monica POPA</b> .....	578
54. SOME BIOLOGICAL PECULIARITIES AND THE BIOMASS QUALITY OF COMMON BUCKWHEAT, <i>Fagopyrum esculentum</i> , GROWING UNDER THE CONDITIONS OF THE REPUBLIC OF MOLDOVA - <b>Victor ȚÎȚEI</b> .....	584
55. PRODUCTIVE CAPACITY OF RAPESEED HYBRIDS GROWN IN THE CONDITIONS OF CENTRAL SOUTH BULGARIA - <b>Zhivko TODOROV</b> .....	592
56. COMPARATIVE TESTING OF OLD WINTER WHEAT VARIETIES UNDER CHANGING CLIMATIC CONDITIONS - <b>Zlatina UHR, Evgeniy DIMITROV, Rangel DRAGOV, Radoslav CHIPILSKI, Teodora ANGELOVA</b> .....	599
57. RESEARCH ON THE INFLUENCE OF DISTANCE BETWEEN ROWS AND FERTILIZATION ON SOME MORPHOPRODUCTIVE ELEMENTS IN <i>Bromus inermis</i> Leyss. SPECIES - <b>Elena-Manuela VACARCIUC, Cristian-Sorin GAVRILĂ, Mihai STAVARACHE, Simona DUMITRIU, Ioan PUIU, Costel SAMUIL</b> .....	608
58. YIELD COMPONENTS AND GRAIN YIELD OF TEN GENOTYPES OF WINTER WHEAT ( <i>Triticum aestivum</i> L.) CULTIVATED UNDER CONDITIONS OF A.R.D.S. SECUIENI - <b>Cornelia VOINEA, Leonard ILIE</b> .....	613
59. MODELS OF QUANTITATIVE ASSESSMENT OF THE INFLUENCE OF ELEMENTS OF TECHNOLOGY ON SEED YIELD OF PARENTAL COMPONENTS OF MAIZE HYBRIDS UNDER IRRIGATION CONDITIONS - <b>Raisa VOZHEHOVA, Tetiana MARCHENKO, Yurii LAVRYNENKO, Olena PILIARSKA, Viktor SHARII, Vira BOROVIK, Andrii TYSHCHENKO, Liubov KOBYZIEVA, Olga GORLACHOVA, Serhii MISHCHENKO</b> .....	623
60. APPLICATION OF HERBICIDES FOR WEED CONTROL BEFORE GERMINATION AND IN THE EARLY VEGETATION IN MAIZE - <b>Mariyan YANEV</b> .....	631

## MISCELLANEOUS

1. SOME SEEDS CHARACTERISTIC AND BIOMASS QUALITY OF SOME *Brassicaceae* AND *Fabaceae* SPECIES IN MOLDOVA - **Alexei ABABII, Valerian CEREMPEI, Victor ȚÎȚEI, Ana GUȚU, Natalia CÎRLIG, Mihai GADIBADI, Liliana MARDARI, Veaceslav DOROFTEI, Serghei COZARI, Andreea ANDREOIU, Nina GARȘTEA, Veaceslav MAZĂRE** ..... 645
2. THE MAIN CHARACTERISTICS OF THE GENETIC SYSTEM IN SOME FOREST TREE SPECIES - **Elena BONCIU, Aurel Liviu OLARU, Joanna ŚLUSARCZYK** ..... 655
3. BIOCHAR - A PRODUCT WITH VALUABLE APPLICATIONS - **Traian CIOROIANU, Carmen SÎRBU, Daniela MIHALACHE** ..... 665
4. THE EVALUATION OF THE BIOMASS QUALITY OF *Spartina pectinata*, AND PROSPECTS OF ITS USE IN MOLDOVA - **Serghei COZARI, Victor ȚÎȚEI, Alexei ABABII, Veaceslav DOROFTEI, Ana GUȚU, Natalia CÎRLIG, Andreea ANDREOIU, Vasile BLAJ, Veaceslav MAZĂRE, Radu LÎȘÎI, Dragos COVALCIUC, Mihai GADIBADI, Valerian CEREMPEI** ..... 677
5. THE EVOLUTION OF AGRICULTURAL YIELDS. A CASE STUDY ON TIMIS COUNTY - **Loredana GHERASIMESCU, Ștefan Laurențiu BĂTRÎNA, Ilinca Merima IMBREA, Lucian BOTOȘ, Florin CRISTA, Florin IMBREA** ..... 685
6. EVOLUTION THE CURRENT SITUATION OF GREEN STINK BUGS POPULATIONS IN AGRICULTURAL AREAS OF TIMIS COUNTY AND EFFECTIVE CONTROL STRATEGIES - **Ioana GROZEA, Alin CARABET, Ramona ȘTEF, Adrian GROZEA, Ionela DOBRIN, Ana Maria VIRTEIU** ..... 690
7. BIOLOGICAL FEATURES AND BIOMASS QUALITY OF SOME *Helianthus* SPECIES UNDER THE CONDITIONS OF THE REPUBLIC OF MOLDOVA - **Ana GUȚU, Victor ȚÎȚEI, Natalia CÎRLIG, Alexei ABABII, Dragoș COVALCIUC, Mihai GADIBADI, Veaceslav DOROFTEI, Natalia MOCANU, Andrei GUDIMA, Serghei COZARI** ..... 697
8. AN INVESTIGATION OF THE EFFECTS OF INTRODUCING AN ALTERNATIVE CATTLE FEEDING METHOD ON A DAIRY FARM - **George HARGREAVES, Adam ECKERSLEY, Philip BOYLE, Lancelot BUTTERS** ..... 709
9. THE IMPACT OF VARIOUS PEST CONTROL OPTIONS ON ARTHROPOD STRUCTURE AND DIVERSITY IN SWEET POTATO AGRO-ECOSYSTEM IN THE CONDITIONS OF SANDY SOILS FROM SOUTHERN ROMANIA - **Maria IAMANDEI, Raluca Gabriela GEORGESCU, Ionuț Cristian POPA, Mădălina RĂDULEA, Andrei CHIRILOAIE-PALADE, George COTEȚ, Ștefan NANU** ..... 719
10. BIOWASTE COMPOST – AN ALTERNATIVE SOURCE OF NUTRIENTS FOR AGRICULTURAL CROPS - **Georgiana-Andreea IGNAT, Mirela DUȘA, Nicoleta VRÎNCEANU** ..... 726
11. STUDY ON AN ECOLOGICALLY FRIENDLY METHOD TO FIGHT WITH *Pteridium acuilinum* IN MOUNTAIN CONDITIONS - **Minko ILIEV, Biser BOZHANSKI, Magdalena PETKOVA, Tatyana BOZHANSKA** ..... 733
12. MONITORING GRAPES' INFECTION WITH *Botrytis cinerea* BASED ON LACCASE ACTIVITY - **Marian ION, Florentina MATEI, Steliana-Paula BARBU, Georgeta TUDOR, Elena BRÎNDUȘE** ..... 742

13. BIOLOGICAL PECULIARITIES AND QUALITY OF PHYTOMASS FROM SOME <i>Salix</i> L. AND <i>Populus</i> L. SPECIES - <b>Liubov ISHCHUK, Victor ȚÎȚEI, Halyna ISHCHUK, Volodymyr HRABOVYI, Ion ROSCA, Alexei ABABII, Veceslav DOROFTEI, Nina GARSTEA, Natalia ONICA</b> .....	748
14. RESEARCH ON THE IMPACT OF THE MULCHING SYSTEM ON STRAWBERRY YIELD - <b>Maria-Cristina LUMÎNARE, Beatrice IACOMI, Lizica SZILAGYI, Stelica CRISTEA</b> .....	759
15. CHARACTERIZATION OF AN AGROFORESTRY SYSTEM FROM WEST OF ROMANIA THROUGH SUSTAINABILITY INDICATORS OF SOIL - <b>Romina MAZĂRE, Mădălina IORDACHE</b> .....	765
16. GRASSLANDS AS FODDER FOR ANIMALS AND RENEWABLE SOURCE OF ENERGY BIOMASS - <b>Aliona MIRON, Victor ȚÎȚEI, Alexei ABABII, Alexandru TLEUȚĂ, Ana GUȚU, Ludmila TALMACI, Valentina COȘMAN, Alexandru GALUPA, Serghei COZARI, Adrian-Ilie NAZARE, Liliana MARDARI, Ștefan LAZU, Natalia CÎRLIG</b> .....	772
17. AN OVERVIEW OF 50 YEARS OF STUDIES ON THE WET ZONES CORMOFLORE IN THE ROMANIAN BANAT - <b>Alina NEACȘU, Ilinca IMBREA, Diana OBIȘTIOIU, Alina LAȚO, Gabriel ARSENE</b> .....	780
18. THE ALLUVIAL FOREST VEGETATION DISTURBED BY THE INVASIVE ALIEN PLANTS, IN THE DANUBE VALLEY, BETWEEN CETATE AND CALAFAT - <b>Mariana NICULESCU</b> .....	787
19. PHYSICAL-GEOGRAPHICAL AND SOCIO-ECONOMIC CONDITIONS DEFINING THE QUALITY OF THE ECO-PEDOLOGICAL RESOURCES IN THE TIMIȘOARA METROPOLITAN AREA - <b>Lucian Dumitru NIȚĂ, Dorin ȚĂRĂU, Gheorghe ROGOBETE, Florin CRISTA, Simona NIȚĂ, Karel Iaroslav LAȚO, Anișoara DUMA COPCEA, Alina LAȚO, Adalbert OKROS</b> .....	793
20. BENEFITS OF ORGANIC FERTILIZERS RESULTED FROM DIFFERENT ORGANIC WASTE CO-COMPOSTING: A REVIEW - <b>Florența (JAFRI) PARASCHIV, Elena Mirela DUȘA, Vasilica STAN</b> .....	805
21. PEA CROP DISEASES - AN OVERVIEW - <b>Maria -Magdalena PODEA, Stelica CRISTEA</b> .....	817
22. EFFECTS OF BIOPESTICIDE CARBECOL, FUNECOL AND BIOFERTILIZER ECOLIT ON PHOTOSYNTHETIC PIGMENTS AND HYDROGEN PEROXIDE CONTENTS IN TOMATO ( <i>Solanum lycopersicum</i> L.) PLANTS - <b>Vladimir ROTARU, Vladimir TODIRAȘ</b> .....	829
23. STUDY OF THE INTERNAL STRUCTURE OF <i>Amaranthus retroflexus</i> LEAF - <b>Aida Patricia SĂRĂCIN, Larisa Marina Elisabeth CHIRIGIU, Ion SĂRĂCIN, Johny NEAMȚU, Ioan Alexandru SĂRĂCIN</b> .....	835