

SUMMARY

SOIL SCIENCES

1. **SOIL CO₂ EMISSIONS UNDER CONVENTIONAL AND CONSERVATIONAL TILLAGE METHODS IN SOYBEAN CULTIVATION IN CUKUROVA PLAIN OF TURKEY** - Davut AKBOLAT, Zeliha B. BARUT, M. Murat TURGUT, İsmail ÇELİK 15
2. **POTENTIAL OF THE LAND IN ARCHAR VILLAGE FOR CREATION OF VINES FOR HIGH-QUALITY WINE GRAPE VARIETIES. SOIL SPECIALITY OF THE TERROIR** - Mladen ALMALIEV, Krasimir TRENDAFILOV, Violeta VALCHEVA, Nedialka YORDANOVA, Nikolay MINEV 21
3. **PRODUCTIVITY ELEMENTS IN CONSERVATIVE AND CONVENTIONAL TILLAGE SYSTEMS** - Valentina ANDRIUCA, Ion BACEAN, Nicolai CAZMALI, Lucia MACRII, Rodica MELNIC 27
4. **QUALITY ASSESSMENT OF AN IRRIGATED FLUVISOL** - Valerian CERBARI, Gheorghe STEGARESCU 33
5. **AGROCHEMICAL STATE OF BROOMRAPE AFFECTED CHERNOZEMS OF CENTRAL AND SOUTH REGION OF THE REPUBLIC OF MOLDOVA** - Elena CERNOLEV, Adriana ACCIU, Olesea TABARA, Gheorghe JIGAU 39
6. **EFFECT OF SOIL WORKS ON CORN PRODUCTION IN SOUTH EAST BARAGAN** - Claudiu CHIȚOI, Costică CIONTU 45
7. **ANTROPIC DEGRADATION OF TYPICAL CHERNOZEMS AND THEIR RESTORATION UNDER STEPPE VEGETATION** - Tatiana CIOLACU 50
8. **EROSION - MAJOR PROBLEM IN THE EFFICIENT USE OF SLOPING LANDS** - Olesea COJOCARU, Esmeralda CHIORESCU 55
9. **STUDY OF THE BIOLOGICAL NITROGEN FIXATION PROCESS TO COMBINATION OF SOME BLUE-GREEN ALGAE FROM THE GENUS NOSTOC** - Sergiu DOBROJAN, Victor ȘALARU, Irina STRATULAT, Galina DOBROJAN 59
10. **CONTRIBUTION OF GREEN MANURE, RHIZOBIUM AND HUMIC + FULVIC ACID ON RECOVERING SOIL BIOLOGIC ACTIVITY OF OLIVE MILL WASTEWATER CONTAMINATED SOIL** - Kemal DOGAN, Ali SARIOGLU, Ali COSKAN 63
11. **EFFECT OF HUMIC + FULVIC ACID APPLICATION AT DIFFERENT DOSES ON BIOLOGICAL ACTIVITY OF DIFFERENT REGION SOILS** - Hande EROL, Ali COSKAN 69

12. RESEARCH ON THE IMPACT OF THE MORPHOLOGICAL VARIATION OF MINERAL FRAGMENTS ON SOIL HYDRAULIC PROPERTIES - Viorel FILER, Florian STĂTESCU, Madalin BODEA, Daniela RUSU, Florica DOROFTEI	75
13. THE PEDOFUNCTIONAL FRAMEWORK FOR ENSURING ADAPTIVE - LANDSCAPE - AMELIORATIVE TECHNOLOGIES - Gheorghe JIGAU, Elena TOFAN	83
14. THE BASIC FRAMEWORK FOR CONCEPTUAL-METHODICAL BIOENERGY RESOURCES OF CHERNOZEMS - Gheorghe JIGAU, Ana BARSAN, Elena TOFAN	89
15. THE INFLUENCE OF SOIL TILLAGE ON THE TEXTURE OF CHERNOZEM CAMBIC FROM MOLDOVA - Corina LEAH	96
16. GRASSLANDS OF MOLDOVA: QUALITY STATUS, VULNERABILITY TO ANTHROPOGENIC FACTORS AND ADAPTATION MEASURES - Tamara LEAH	100
17. COMPARATIVE EVALUATION OF PLASTICITY AND MICROAGGREGATES CONTENT OF CARBONATE CHERNOZEM UNDER DIFFERENT ANTHROPIC-IMPACT LEVELS - Lucia MACRII	106
18. RATIONAL METHODS OF SOILS MAINTENANCE IN ORCHARDS - Tatiana NAGACEVSCHI, Sava GRIȚCAN	110
19. DIVERSITY, DISTRIBUTION AND ECOLOGY OF THE FRESHWATER NATURAL HABITATS FROM SOUTHERN OF OLTENIA, ROMANIA - Mariana NICULESCU	116
20. NITRATES AND DRINKING WATER - Claudia Mariana ODOROG	122
21. EFFECT OF DIFFERENT PLASTIC COVER MATERIALS AND BIOFUMIGATION TO SOIL ORGANIC MATTER DECOMPOSITION IN GREENHOUSE SOLARIZATION - Hasan ÖZ, Ali COŞKAN, Atılğan ATILGAN	127
22. SOIL CHARACTERIZATION FROM OSOI - MORENI AREA, IAȘI, BY ANALYZING CERTAIN INDICATORS OF SALINITY - Maria Cătălina PASTIA, Florian STĂTESCU, Adriana Nicoleta STAN	130
23. BIOTA'S EVOLUTION OF GRAY FOREST SOILS IN THE CENTRAL ZONE OF THE REPUBLIC OF MOLDOVA - Irina SENICOVSCAIA	136
24. INFLUENCE OF SOIL TILLAGE UPON THE YIELD OF SEVERAL SEMI-LATE MAIZE HYBRIDS GROWN AT MOARA DOMNEASCĂ - ILFOV - Ionuț Cosmin SFETCU, Doru Ioan MARIN, Elena Loredana SFETCU	144
25. RESEARCH REGARDING THE USE OF GRAIN MASH AS SOIL FERTILIZER - Andrei SIURIS, Tatiana CIOLACU	149

26. A COMPARISON OF THE GRAVIMETRIC AND TDR METHODS IN TERMS OF DETERMINING THE SOIL WATER CONTENT OF THE CORN PLANT - Cagatay TANRIVERDI, Hasan DEGIRMENCI, Engin GONEN, Sedat BOYACI	153
27. POTENTIAL OF THE LAND IN ARCHAR VILLAGE FOR CREATION OF VINES FOR QUALITY WINE GRAPE VARIETIES. CLIMATIC AND GEOGRAPHIC SPECIALITY OF THE TERROIR - Krasimir TRENDAFILOV, Violeta VALCHEVA, Mladen ALMALIEV	159

CROP SCIENCES

1. Tggtcevgf "ctvleg<"SCREENING 'FOR'"'ROOT 'AND 'SHOOT 'TRAITS'"OF FHHGTGPV"Y J GCV"GENOTYPES 'AND "'WILD 'RELATIVES UNDER HKNF'EQPF'WQPU'"Hayati AKMAN, Necdet AKGUN, Ahmet TAMKOC	167
2. CULTIVATION POTENTIAL OF <i>Salvia tomentosa</i> AND <i>S. aramiensis</i> UNDER THE EASTERN MEDITERRANEAN CONDITIONS - Mehmet ARSLAN	174
3. HERBAGE YIELD, ESSENTIAL OIL CONTENT AND COMPONENTS OF CULTIVATED AND NATURALLY GROWN <i>Origanum syriacum</i> - Mehmet ARSLAN	178
4. THE INFLUENCE OF GENOTYPE AND CLIMATIC FACTORS ON THE QUALITY OF SPRING BARLEY GROWN IN NORTH EAST BARAGAN - Nicoleta AXINTI, Maria CONTOMAN, Gabriela Alina CIOROMELE	183
5. POTATO TUBER SPROUT ROT CAUSED BY <i>Fusarium sambucinum</i> IN TURKEY - Mehmet Hadi AYDIN, Firat PALA, Cevdet KAPLAN	189
6. THE NPK FERTILIZATION EFFECTS OF TUBERS STARCH, DRY MATTER AND REDUCING SUGAR CONTENT - Nina BĂRĂSCU, Maria IANOȘI, Marcel M. DUDA, Edward MUNTEAN	194
7. STUDY OF NEMATODES ASSOCIATED WITH THE VEGETABLE CROPS IN SOME LOCALITIES IN TIARET (WEST OF ALGERIA) - Fatima Zohra BISSAAD, Farid BOUNACEUR	200
8. EFFECT OF <i>Bacillus thuringiensis</i> AND DIMILIN ON THE DATE MOTH <i>Ectomyelois ceratoniae</i> ZELLER - Fatima Zohra BISSAAD, Farid BOUNACEUR, Bahia DOUMANDJI-MITICHE	208
9. THE STUDY OF THE INFLUENCE OF THE LIQUID ORGANIC FERTILIZER ON THE PROCESS OF EMERGENCE AND DEVELOPMENT OF MAIZE - Tatiana BOCLACI, Larisa CREMENEAC	214

10. DISTRIBUTION, LIFE HISTORY AND BIOLOGY OF ALMOND SAWFLY (<i>Cimbex quadrimaculata</i> (Müller, 1766), Hymenoptera: Cimbicidae) - Halil BOLU	219
11. VARIOUS OBSERVATIONS ON SOME BIOLOGICAL CHARACTER OF PISTACHIO WHITE SCALE [<i>Suturaspis pistaciae</i> (Lindinger) Hemiptera: <i>Sternorrhyncha: Coccoidea: Diaspididae</i>] - Halil BOLU	223
12. THE YIELD AND GRAIN QUALITY OF WINTER TRITICALE VARIETY INGEN 93 IN THE MULTIFACTORIAL EXPERIMENT - Victor BURDUJAN, Mihail RURAC, Angela MELNIC, Victor STARODUB, Sergiu GAVRILAS, Vasile DREBOT	227
13. PRODUCTIVITY OF THE WINTER DURUM WHEAT IN POLYFACTO- RIAL EXPERIENCES - Victor BURDUJAN, Nicolae PALADE, Mihail RURAC, Victor STARODUB, Angela MELNIC, Sergiu GAVRILAŞ	231
14. THE USE OF ENTOMOPATHOGENS IN THE CONTROLLING OF INSECT PESTS OF STORED PRODUCT - Ramazan CANHILAL	235
15. ECONOMIC THRESHOLD IN THE MANAGEMENT OF THE SUNN PEST - Ramazan CANHILAL	241
16. STEINERNEMATID AND HETERORHABDITID NEMATODES AGAINST <i>Zabrus</i> SPP. - Ramazan CANHİLAL	247
17. THE EFFECTS OF DIFFERENT HARVEST TIMES ON FORAGE YIELD AND QUALITY OF SOME VETCH (<i>Vicia</i> spp.) SPECIES - Ihsan ÇETIN, Mevlut TURK	251
18. THE NEW WAY OF EVALUATING THE PROTEIN POLYMORPHISM FOR MAIZE BREEDING AND SEED PRODUCTION - Galina COMAROVA, Alexandr ROTARI, Eugen ROTARI	257
19. STABILITY VALUATION OF SOME MIXTURES BETWEEN RETARDANTS AND ANTIBROADLEAVED HERBICIDES FOR THE GRAIN YIELD OF DURUM WHEAT - Grozi DELCHEV	261
20. STABILITY VALUATION OF SOME MIXTURES BETWEEN FOLIAR FERTILIZERS AND ANTIGRAMINACEOUS HERBICIDES FOR THE GRAIN YIELD OF DURUM WHEAT - Grozi DELCHEV	267
21. THE EFFICIENCY USE OF DOUBLED-HAPLOID TECHNOLOGY IN MAIZE BREEDING – OBTAINING DH PARENT LINES AND HYBRIDS - Georgeta DICU, Stelica CRISTEA	273
22. INFLUENCE OF FERTILIZATION ON RYE PRODUCTION IN THE SANDY SOILS CONDITIONS FROM SOUTHERN OLTENIA - Iulian DRĂGHICI, Reta DRĂGHICI, Mihaela CROITORU	279
23. THE STUDY OF SOME CULTIVARS OF COWPEA UNDER CLIMATE CHANGE IN SOUTHERN OLTENIA - Reta DRĂGHICI, Iulian DRĂGHICI, Mihaela CROITORU	283

24. INFLUENCE OF DIFFERENT LEVELS OF WATER SUPPLY ON PRODUCTION AND ECONOMIC EFFICIENCY UNDER MAIZE CULTIVATED IN DOBROGEA REGION OF ROMANIA - Cristian Laurentiu DRAGOMIR, Elena PARTAL	289
25. ACHIEVEMENTS AND PROBLEMS IN THE WEED CONTROL IN BARLEY (<i>Hordeum vulgare</i> L.) - Mitko GEORGIEV, Grozi DELCHEV	294
26. MEDICINAL PLANT CROPS - IMPORTANT SOURCE OF HIGH VALUE-ADDED PRODUCTS - Alice GRIGORE, Lucia PIRVU, Corina BUBUEANU, Svetlana COLCERU-MIHUL, Carmen IONITA, Lucian IONITA	298
27. ASSESSMENT OF AQUACROP MODEL IN THE SIMULATION OF WHEAT GROWTH UNDER DIFFERENT WATER REGIMES - Sema KALE	308
28. IDENTIFICATION OF PROSTIGMATID MITES ASSOCIATED WITH HAWTHORN TREES IN WEST OF IRAN - Masoumeh KHANJANI, Mohammad KHANJANI, Fatemeh AMINI	315
29. EFFECT OF NUTRIENTS SUPPLY WITH FOLIAR APPLICATION ON GROWING DEGREE DAYS, PROTEIN AND FATTY YIELD OF CORN IN MEDITERRANEAN CONDITIONS - Yakup Onur KOCA	318
30. EFFECT OF NITROGEN ON THE TRANSLOCATION OF DRY MASS AND NITROGEN IN BARLEY - Svetla KOSTADINOVA, Galia PANAYOTOVA, Lyubena KUZMANOVA	327
31. IRRIGATION SCHEDULING AND THE IMPACT OF IRRIGATION ON THE YIELD AND YIELD COMPONENTS OF SWEET CORN - Milena MOTEVA, Nelly GADJALSKA, Viktoria KANCHEVA, Todor TASHEV, Veska GEORGIEVA, Natalia KOLEVA, Ivan MORTEV, Vesela PETROVA-BRAHICHEVA	332
32. INFLUENCE OF BASIC TILLAGE DEPTH ON SOIL HUMIDITY RESOURCES AND SUNFLOWER YIELDS - Angelina MUHOVA, Stefka DOBREVA, Ivan SALDZHIEV	340
33. STUDY REGARDING ORGANIC AGRICULTURE AND CERTIFICATION OF PRODUCTS - Paula Ionela NASTASE, Maria TOADER	344
34. IDENTIFICATION AND CHARACTERIZATION OF MUTANTS INDUCED BY GAMMA RADIATION IN WINTER WHEAT (<i>Triticum aestivum</i> L.) - Mykola NAZARENKO	350
35. THE RESPONSE TO STOMATAL CONDUCTANCE AND CHLOROPHYLL VALUE OF GROUNDNUT GROWN UNDER SALT STRESS IN DIFFERENT DEVELOPMENT STAGES - Berkant ÖDEMİŞ	354
36. ANTIFUNGAL ACTIVITY OF <i>Liquidambar orientalis</i> L., and <i>Myrtus communis</i> L. AGAINST SOME PLANT PATHOGENIC FUNGI - Abdurrahman ONARAN, Yusuf BAYAN	360

37. DOWNY MILDEWS SPECIES ON THE WEEDS OF LENTIL FIELDS IN DIYARBAKIR IN TURKEY - Cumali ÖZASLAN	365
38. INFLUENCE OF NITROGEN FERTILIZATION ON BULGARIAN COTTON CULTIVARS - Galia PANAYOTOVA, Svetla KOSTADINOVA, Neli VALKOVA	368
39. HERBAGE YIELD AND QUALITY OF WHEAT STUBBLE AND SORGHUM SUDAN-GRASS PASTURES - Altngül Özasan PARLAK, Ahmet GÖKKUŞ, Firat ALATÜRK, Hülya HANOĞLU, Cemil TÖLÜ	374
40. APPLYING OF MANURE TO WINTER WHEAT ÎN BESSARABIA - Gheorghe PRIPA	378
41. OLD AND REGIONAL VARIETIES OF PEAR TREES IN THE TERRITORY OF CZECH SILESIA - Radim LOKOČ, Maria TOADER	382
42. CONTRIBUTIONS TO THE ESTABLISHMENT OF THE FERTILIZATION SYSTEM WITH MINERAL NITROGEN FOR AUTUMN CROPS RAPE AND WHEAT - IN THE SPECIFIC ENVIRONMENT OF BULBUCATA GIURGIU - Luxița RÎȘNOVEANU, Liviu DINCĂ, Emil Igor Vlad GEORGESCU, Mariana Carmen BURTEA	390
43. EFFECTS OF DIFFERENT PHOSPHORUS LEVELS ON UREIDES CONTENTS AND NODULATION OF SOYBEAN (<i>Glycine max</i> L.) IN RELATION TO SOIL MOISTURE REGIME - Vladimir ROTARU	397
44. DETERMINATION OF OPTIMUM ROW-SPACING AND PLANT DENSITY IN GOLDASHTI SAFFLOWER VARIETY - Mohammad SHARIF MOGHADDASI, Amir Hasan OMIDI	403
45. THE STUDY OF THE DROUGHT TOLERANCE OF CANOLA (<i>Brassica napus</i> L.) CULTIVARS BY USING STRESS TOLERANCE INDICES - Seyed Habib SHOJAEI, Khodadad MOSTAFAVI, Pooria MAZLOOM, Peyman KERMANI, Sajjad SHOJAEI, Seyede Mitra SADATI	409
46. EFFECT OF SOWING TIME ON PEANUT (<i>Arachis hypogaea</i> L.) CULTIVARS: I. YIELD, YIELD COMPONENTS, OIL AND PROTEIN CONTENT - Tahsin SOGUT, Ferhat OZTURK, Suleyman KIZIL	415
47. NUTRITION VALUE OF TWO GRAIN COMMON WHEAT - Antoniya STOYANOVA, Gancho GANCHEV, Velika KUNEVA	421
48. IMPACT OF SETTLEMENT POINTS ON SOME PROPERTIES OF A HIGHLAND RANGELAND VEGETATION OF EASTERN ANATOLIA REGION OF TURKEY - Mustafa SÜRMEŒ, Ali KOÇ	426
49. PROJECTIONS OF CHANGES IN PRODUCTIVITY OF MAJOR AGRICULTURAL CROPS IN THE REPUBLIC OF MOLDOVA ACCORDING TO CMIP5 ENSEMBLE OF 21 GCMs FOR RCP2.6, RCP4.5 AND RCP8.5 SCENARIOS - Lilia ȚĂRANU	431

50. AGROBIOLOGICAL PECULIARITIES AND PROSPECTS OF THE <i>Lathyrus perennial</i> SPECIES IN MOLDOVA - Alexandru TELEUȚĂ, Victor ȚÎȚEI	441
51. SPECIES OF PERENNIAL GRASSES AS FEEDSTOCK FOR BIOGAS PRODUCTION IN THE REPUBLIC OF MOLDOVA - Victor ȚÎȚEI	447
52. ESTABLISHING SOWING DENSITY AND OPTIMAL DOSAGE OF FERTILIZER FOR INCREASING PRODUCTION OF WINTER WHEAT AND BARLEY, UNDER CLIMATE CHANGE CONDITIONS - Daniela TRIFAN, Marcel BULARDA, Radu ISPAS, Nicolae POPESCU	453
53. EFFECTS OF FERTILIZATION ON SEED YIELD AND FORAGE QUALITY OF COMMON VETCH (<i>Vicia sativa</i> Roth.) - Mevlüt TÜRK, Fatma YILDIZ	462
54. EFFECTS OF SALT STRESS ON GERMINATION OF SOME SILAGE MAIZE (<i>Zea mays</i> L.) CULTIVARS - Mevlüt TURK, Ozge ESER	466
55. MINIMIZING OF SIDE EFFECTS OF PESTICIDES ON AGRICULTURAL ENVIRONMENT - Nigar YARPUZ-BOZDOGAN, Ali Musa BOZDOGAN	470
56. VEGETATION FEATURES OF ALPINE AND SUBALPINE RANGELANDS IN EASTERN BLACK SEA REGION - Tamer YAVUZ, Mustafa SÜRMEŃ	474
57. PRODUCTIVITY AND YIELD STABILITY OF SIX GRAIN LEGUMES IN THE MODERATE CLIMATIC CONDITIONS OF BULGARIA - Tsenka ZHELIAZKOVA, Dimitar PAVLOV, Grosi DELCHEV, Antoniya STOYANOVA	478

MISCELLANEOUS

1. MIXING AMELIORANTS IN SOIL WITH DIFFERENT ACTIVE DISK WORK BODIES - Manol DALLEV, Ivan IVANOV, Ivan MITKOV, Jordanka ZAPRJANOVA	491
2. SYSTEM FOR RECORDING THE ANALYSIS RESULTS AS PART OF THE QUALITY CONTROL PLANES IN A STARCH FACTORY - Georgiana DECIU, Arina Oana ANTOCE	496
3. INSECTICIDES IMPACT ON SEED GERMINATION AND EARLY SEEDLINGS GROWTH IN MAIZE (<i>Zea mays</i> L.) - Elena DELIAN, Elena SĂVULESCU, Ion SĂVULESCU, Adrian Marius TEBAN	503
4. INFLUENCE OF DRYING PROCESS ON PHENOLIC CONTENT AND ANTIOXIDANT ACTIVITY OF TWO DIFFERENT AUTOCHTHONOUS ALBANIAN FIG VARIETIES - Luziana HOXHA, Renata KONGOLI	509
5. THE PARADOX OF MALATHION USED FOR HUMAN LIFE - Yakup Onur KOCA, Ahmet Onder USTUNDAG, Melis YALCIN	515

6. AN INVESTIGATION INTO THE RAM EFFECT ON SYNCHRONISING OESTRUS AND IMPROVING CONCEPTION AND PREGNANCY RATES OF A HILL FLOCK DURING THE BREEDING SEASON - Carol MOFFAT, Anya WESTLAND, Lancelot BUTTERS	521
7. DETERMINATION OF BIOGAS POTENTIAL OF AYDIN PROVINCE - Berker ÖZTÜRK, Ahmet KILIÇKAN	531
8. MORPHO-ANATOMY AND ADAPTATION TO SOME ROMANIAN AQUATIC ENVIRONMENTS OF <i>Nymphoides peltata</i> (GMEL.) O. KUNTZE (<i>Asterales: Menyanthaceae</i>) - Emilia Brîndușa SĂNDULESCU, Gina VASILE SCĂEȚEANU, Tudor ȘCHIOPU, Nicoleta OLTENACU, Mala-Maria STAVRESCU-BEDIVAN	537
9. PROSPECTS FOR THE UTILIZATION OF THE <i>Miscanthus giganteus</i> AND <i>Polygonum sachalinense</i> FOR SOLID BIOFUEL PRODUCTION IN THE REPUBLIC OF MOLDOVA - Victor ȚÎȚEI, Andrei GUDÎMA, Alexandru MUNTEAN, Mihai GADIBADI, Aurelia LUPAN	543
10. DETERMINATION OF PESTICIDE RESIDUES IN TOMATOES COLLECTED FROM AYDIN PROVINCE OF TURKEY - Melis YALÇIN, Cafer TURGUT	547
11. DETERMINING THE LOCATION OF THE ASSEMBLY CENTER FOR EXTRUSION THE WASTE FROM ROSE PRODUCTION IN REPUBLIC OF BULGARIA - Ivan ZAHARIEV, Dimitar KEHAYOV	552