





Institute of Genetics, Physiology and Plant Protection



Scientific Association of Geneticists and Breeders of the Republic of Moldova



National Research and Development Institute for Biological Sciences



Romanian Society of Bioengineering and Biotechnology

PROGRAMME

International Scientific Events

International Congress of Geneticists and Breeders of the Republic of Moldova, XIIth edition

International Scientific Symposium: Advanced Biotechnologies - Achievements and Prospects, VIIth edition

National Conference with International Participation: *Natural Sciences in the Dialogue of Generations*, VIIIth edition

September 17–19, 2025 Chisinau, Republic of Moldova







Institute of Senetics,
Physiology and
Plant Protection



Scientific Association of Geneticists and Breeders of the Republic of Moldova



National Research and Development Institute for Biological Sciences



Romanian Society of Bioengineering and Biotechnology

PROGRAMME

International Scientific Events

International Congress of Geneticists and Breeders of the Republic of Moldova, XIIth edition

International Scientific Symposium "Advanced Biotechnologies - Achievements and Prospects", VIIth edition

National Conference with International Participation "Natural Sciences in the Dialogue of Generations", VIIIth edition

September 17–19, 2025 Chisinau, Republic of Moldova

ORGANIZERS

Moldova State University (MSU)
Institute of Genetics, Physiology and Plant Protection (IGPPP)
Center of Functional Genetics, Moldova State University (CGF)
Doctoral School in Natural Sciences, Moldova State University (DSNS)
Faculty of Biology and Geosciences, Moldova State University (FBG)
Scientific Association of Geneticists and Breeders of the Republic of Moldova (SAGBRM)
National Research and Development Institute for Biological Sciences, Bucharest, (NRDIBS)
Romanian Society of Bioengineering and Biotechnology (RSBB)

Dear

We are pleased to invite you to the scientific events:

- ✓ International Congress of Geneticists and Breeders of the Republic of Moldova, XIIth edition
- ✓ International Scientific Symposium "Advanced Biotechnologies Achievements and Prospects", VIIth edition
- ✓ National Conference with International Participation "Natural Sciences in the Dialogue of Generations", VIIIth edition

which will take place on September 17-19, 2025 in Chisinau, Republic of Moldova

Venue Details

Date & Time: September 17, 08:45 – 09:30 Location: "Regina Maria" Hall, Central Block, Moldova State University, 60 Alexei Mateevici Street, Chisinau, MD-2009, Republic of Moldova

SEPTEMBER, 17

Moldova State University, "Regina Maria" Hall, Central block MSU, 60 Alexei Mateevici str.

OPENING CEREMONY AND PLENARY SESSION

Online connection link:

https://us06web.zoom.us/j/87306845550?pwd=EnFbPa5b2D9xvpDioFgYseOnGQMTrt.1

Meeting ID: 873 0684 5550, Passcode: 655741

Chairs: DUCA Maria, ANDRONIC Larisa

Location: Moldova State University,

"Regina Maria" Hall, Central block MSU, 60 Alexei Mateevici str.

0845 - 930 REGISTRATION

9³⁰ - 10³⁰ Opening Remarks

Welcome Address

KOVARSKY Yevgeny, grandson of Kovarsky Anatoly, a founder of the Scientific Association of Geneticists and Breeders of the Republic of Moldova

Signing Ceremony

10³⁰ -10⁴⁵ SAROV Igor, rector of the Moldova State University

ANDRUH Marius, Vice President of the Romanian Academy

Signing of the Collaboration Agreement between the Doctoral School of the Romanian Academy and the Doctoral Schools of Moldova State University

Invited Guest

10⁴⁵**-11**¹⁵ **ANDRUH Marius**, Vice President of the Romanian Academy Serendipity: The Role of Chance in Scientific Research

11¹⁵-12⁰⁰ Group photo Coffee break

Plenary Session (Keynote Speeches)

Location: Moldova State University, Senate Hall, Central block, 60 Alexei Mateevici str.

Online connection link:

https://us06web.zoom.us/j/87306845550?pwd=EnFbPa5b2D9xvpDioFgYseOnGQMTrt.1

Meeting ID: 873 0684 5550, Passcode: 655741

- 12⁰⁰ 12³⁰ KOROL Abraham, Institute of Evolution, University of Haifa, Israel
 Bioinformatic Analysis of Genome Organization: High-Quality Genetic, Physical,
 and QTL Mapping
- **12**³⁰ **13**⁰⁰ **PAUN Andrei,** Romanian Academy Research Institute for Artificial Intelligence "Mihai Drăgănescu" (ICIA), Bucharest, Romania *Artificial Intelligence applications in Biomedicine: past, present and future*
- **13**00 **13**30 **ILIADI Konstantin**, Department of Molecular Genetics, University of Toronto, Ontario, Canada

Drosophila as a Model for the Study of Neurodegenerative Disorders

13³⁰ - 14⁰⁰ SCHWARTAU Victor, Institute of Plant Physiology and Genetics, NASU, Kyiv, Ukraine

Testing Vectors with Phosphitoxidoreductase Gene in Nicotiana tabacum

Visit to Research Institutes and Laboratories

14⁰⁰ - **17**⁰⁰ **Cultural Program:** Tour of the Mileştii Mici Winery, including a guided excursion, tasting of select wines, and lunch (*optional*, *at additional cost*)

SEPTEMBER, 10		
THEMATIC SESSION		
$08^{45} - 09^{00}$	REGISTRATION (within each thematic session venue)	
	THEMATIC SESSIONS	
0900 - 1230	Section 1. Library "Andrei Lupan", 1st Floor, 5A Academiei Street	
	Section 2. "Dimitrie Cantemir" Campus, 55/4 Hincești Street	
	Section 4. Library "Andrei Lupan", 2nd Floor, 5A Academiei Street	
	Section 5. Institute of Zoology, 1 Academiei Street, room 321	
	Section 6. Institute of Microbiology and Biotechnology, 3/3 Academiei Street, room 415	
	Section 7. Institute of Physiology and Sanocreatology, 1 Academiei Street, room 352	
	Section 8. Institute of Chemistry, 3 Academiei Street, room 349	
	Section 9. Moldova State University, B.IV, room 222	
	Section 10. Moldova State University, B. IV, room 213	
	Section 11. Moldova State University, B. III, room 332	
12 ³⁰ – 13 ⁰⁰	POSTER SESSION	
	Scientific (Institute) Library "Andrei Lupan", 1st Floor Lobby, 5A Academiei Street	
1300 –1400	LUNCH BREAK	
	Scientific (Institute) Library "Andrei Lupan", 2nd Floor Lobby, 5A Academiei Street	
1400 – 1700	THEMATIC SESSIONS	
	Section 1. Library "Andrei Lupan", 1st Floor, 5A Academiei Street	
	Section 3. "Dimitrie Cantemir" Campus, 55/4 Hincești Street	
	Section 4. Library "Andrei Lupan", 2nd Floor, 5A Academiei Street	
	Section 5. Institute of Zoology, 1 Academiei Street, room 321	

SEDTEMBER 18

Section 1: PLANT GENETICS, BREEDING AND METABOLIC PROCESSES

<u>Chairs:</u> <u>LUPASCU Galina, MUSTEATA Simion, BATIRU Grigore</u> <u>Location:</u> Library "Andrei Lupan", 1st Floor, 5A Academiei Street

Online connection link:

https://us06web.zoom.us/j/87306845550?pwd=EnFbPa5b2D9xvpDioFgYseOnGQMTrt.1

Meeting ID: 873 0684 5550, Passcode: 655741

Korol Abraham, Institute of Evolution, University of Haifa, Israel
 Controlling recombination in plant breeding: new solutions in the genomics era

- Aliyeva Dursun, Musayeva Sevinc, Azerbaijan State Agriculture University, Azerbaidjan Study of vield elements in local and introduced durum wheat genotypes
- Bobokashvili Zviad, Maghlakelidze Elene, Vano Kakashvili, LEPL SRC of Agriculture, Georgia
 Development of an efficient method for mini kiwi (Actinidia arguta Planch.) propagation in Georgia using hardwood cuttings
- 4. Joita-Pacureanu Maria, CRAB "Acad. David Davidescu"; NARD Fundulea, Romania Studying different sunflower genotypes in conditions of the restrictive action of different anthropic and natural factors, on agricultural biodiversity
- Muliukina Nina, Vlasov Viacheslav, Leshchenko Alla, Mezerniuk Taras, Nenartovych Andrii, Perepelitsa Olga, NSC " Tairov Institute of Viticulture and Winemaking", NAASU, Odessa Grapevine Protection: New Conditions. New Technologies
- Lupascu Galina, Cristea Nicolae, Gavzer Svetlana, Institute of Genetics, Physiology and Plant Protection Influence of temperature on common wheat – Fusarium avenaceum interactions
- Cojocari Dumitru, Batiru Grigorii, Bounegru Serghei, Comarova Galina, TUM
 Yield performance and genotype × ploidy interactions in diploid and tetraploid maize lines
- Deaghileva Angela, Belousova Galina, Cuznetova Irina, Ignatova Zoia, IGPPP, MSU
 Determination of major fungal pathogens in fresh plum fruits and greenhouse grown tomatoes
- Hutianskyi Roman, Avramenko Serhii, Yuriev Plant Production Institute of the NAAS, Kharkiv, Ukraine Weediness of winter wheat crops after various forecrops

- Jelev Natalia, Institute of Genetics, Physiology and Plant Protection, MSU
 Assessing drought tolerance through physiological responses in different wheat varieties
- Kupriianov Serghei, Institute for Potato Research of the NAAS, Ukraine, Kyiv, Ukraine Yield of potato varieties depending on the level of mineral nutrition
- Kuzmenko Natalia, Yuriev Plant Production Institute of the NAAS, Kharkiv, Ukraine
 Dynamics of root rot development in winter bread wheat plants
- 13. Marii Liliana, Andronic Larisa, Ursachi Olga, Institute of Genetics, Physiology and Plant Protection, MSU Multidimensional analysis of variation and interdependence among biomorphological traits in tomato under contrasting growing conditions
- Mikhailov Mikhail, Institute of Genetics, Physiology and Plant Protection, MSU
 Juxtaposition effect on crossing over in maize: factors and conditions
- 15. Mishchenko Ivan, Dashchenko Anna, Dunich Alina, Mishchenko Lidya, Motsnyi Ivan, Fanin Yaroslav, Molodchenkova Olga, National University of Life and Environmental Sciences of Ukraine, Kyiv Search for sources of resistance to major wheat diseases and yield increase in global warming conditions
- 16. Nikishova Natalia, Bondarchuk Oleksandr, Rakhmetov Dzhamal M.M. Gryshko National Botanical Garden, NASU, Ukraine Dynamics of photosynthetic substances in Panicum virgatum L. plants depending on the stage of development and the method of sowing
- 17. Pesteanu Ananie, Cumpanici Andrei, Technical University of Moldova The behaviour of different rootstock biotypes from the Geneva group during the growth and fruit-bearing period in the apple plantation
- Rabko Siarhei U., Paplauskaya Liliya F., Novikova Tatyana P., Novikov Arthur I., Chesnokov Yuriy V., Agrophysical Research Institute, St. Peterburg, Russian Federation Climatype breeding features of Pinus sylvestris L. cv. Negorelskaya
- Saltanovici Tatiana, Andronic Larisa, Antoci Ludmila, IGPPP, MSU
 The effect of glycosides on the adaptation of tomato pollen to combined stresses
- Shevchenko L., Vus N., Raievska I., Vasylenko Antonina, Yuriev Plant Production Institute of NAAS, Kharkiv
 Early-stage evaluation of cold stress response in Pisum
- 21. Vasylenko Antonina, Vus Nadiia, Besuhla Olha, Pozdnyakov Volodymyr, Olha Antsyferova, French National Institute for Agriculture, Food, and Environment (INRAE), Dijon, France Establishment of PEG-6000 concentration for evaluating drought tolerance in Phaseolus vulgaris

Section 2: MOLECULAR GENETICS AND CELL BIOLOGY Chairs: SACARA Victoria. PORT Angela

Location: "Dimitrie Cantemir" Campus, 55/4 Hincești Street

Online connection link:

https://us06web.zoom.us/j/81681122349?pwd=w9sJUI93DIfUjCDzPc0CUAtnUd6sbU.1

Meeting ID: 816 8112 2349, Passcode: 774168

- Aslanov Rufat (PhD student, 1st year), Doctoral School of Natural Sciences, MSU
 Integrated computational approach for analyzing bioactive compounds in cardiovascular diseases
- 2. Duca Maria, Antonov Alexandr (PhD student, 1st year), Sidoroff Manuela, Doctoral School of Natural Sciences, MSU
 - Integration of genomics, proteomics and metabolobics for health status assessment: a systematic approach
- Coliban Iulia, Usurelu Natalia, Sacara Victoria, Institute of Mother and Child
 From validation to application: implementing a cost-effective qPCR assay for presymptomatic and symptomatic SMA diagnosis
- 4. Dunich Alina, Mishchenko Lidiya, Molodchenkova Olga, Mishchenko Ivan, Motsnyi Ivan, Fanin Yaroslav Taras Shevchenko National University of Kyiv, Kyiv, Ukraine Resistance against Weat Streak Mosaic Virus: investigation of the Wsm2 gene presence in wheat in Ukraine
- Mishchenko Lidiya, Dunich Alina, Molodchenkova Olga, Anopriienko Olha, Dashchenko Anna, Motsnyi Ivan, Taras Shevchenko National University of Kyiv, Kyiv, Ukraine Screening of wheat varieties on the Wsm1 gene conferring resistance to WSM Virus in Ukraine

- 6. Oprea Oana-Georgiana, Balmus Ioana-Miruna, Plavan Gabriel, Nicoara Mircea, Ciobica Alin-Stelian Alexandru Ioan Cuza University of Iasi, Romania
 - Effect of risperidone in modulating aggressive and anxious behavior in a Zebrafish model of autism
- Podoleanu Diana (PhD student, 3th year), Munteanu Ion, Starodub Elena, Chirman Gheorghe, Enaki Nicolae, Institute of Applied Physics, MSU Generation of photonic molecular complexes under the action of ultraviolet light in the DNA/RNA inactivation process
- 8. Rusu Andrei, **Brînza Ion**, Popovici Lucia, *Lucian Blaga*" *University of Sibiu, Romania* Exploring the therapeutic potential of *Coriandrum sativum* essential oil in mitigating cognitive impairment and oxidative stress: insights from a Zebrafish model
- Secu Doina, Blanita Daniela, Usurelu Natalia, Sacara Victoria, Institute of Mother and Child Clinical, biochemical and genetic findings in a group of patients evaluated for suspected mitochondrial disorders
- Shevchenko Tetiana, Pozhylov Illia, Snihur Halyna, Kyrychenko Anhelina, Institute of Biology and Medicine", Taras Shevchenko National University of Kyiv, Ukraine Multiplex RT-PCR for cereal virus surveillance in Ukraine

Section 3: BIOENGINEERING, BIOTECHNOLOGY FOR ENVIRONMENTAL AND PLANT PROTECTION

<u>Chairs</u>: VOLOSCIUC Leonid, SMEREA Svetlana <u>Location</u>: "Dimitrie Cantemir" Campus, 55/4 Hinceşti Street

Online connection link:

https://us06web.zoom.us/i/81681122349?pwd=w9sJUI93DIfUjCDzPc0CUAtnUd6sbU.1

Meeting ID: 816 8112 2349, Passcode: 774168

- Volosciuc Leonid, Scerbacova T., Stingaci A., Pînzaru B., Samoilova A., Harciuc O., Zavtoni P., Lungu A., Chistol M., Curiev L., *Institute of Genetics, Physiology and Plant Protection, MSU* Trends in combating vine phytopathogens with the application of epiphytic microorganisms
- Banciu Cristian, Moldoveanu Mirela M., Catana Rodica D., Dumitrache Cristina Alina, Dobre Doru Simon, Moza Iasmina M., Florescu Larisa, *Institute of Biology Bucharest of Romanian Academy* Environmental monitoring through *Phragmites australis*: heavy metal analysis in ecotonal areas
- Batco Mihail, lordosopol Elena, Muntean Elena, IGPPP, MSU
 The role of biofactors in regulating the density of some pests of vegetable crops
- Bivol Alexei, Bădărău Sergiu, Iurcu-Straistaru Elena, Cirlig Natalia, Institute of Zoology, MSU
 Research on new remedies with fungicidal action in impact on autumn barley diseases, central area
- 5. **Botnari Vasile**, Cotenco Eugenia, *Institute of Genetics*, *Physiology and Plant Protection*, *MSU*Climate parameter monitoring a decisive factor for precision agriculture
- Fron Arcadie, Batco Mihail, Institute of Genetics, Physiology and Plant Protection, MSU
 Evaluation of Zeuzera pyrina infestation in walnut orchards and proposal of an alternative ecological control method
- Gavrilita Lidia, Institute of Genetics, Physiology and Plant Protection, MSU
 Multiplication and application of the entomorphagic Trichogramma in the control of the pest complex
- Kupriianova Tetiana, Makarchuk Nataliia, Mironchuk Valentyna, Institute for Potato Research, Nemishaieve, Kyiv region, Ukraine Biometric parameters of potato plants under in vitro conditions
- 9. Lungu Andrei (PhD student, 4th year), Volosciuc Leonid, Institute of Genetics, Physiology and Plant Protection, MSU
- Strengthening the one health concept by expanding the range of biological entities for preserving plant health

 10. Paladi Ion. Institute of Genetics. Physiology and Plant Protection. MSU
- Special features of integrated protection of sunflowers in climate change conditions
- 11. Tkalenko Yu. O., Institute of Plant Protection of NAAS, Ukraine Spreading of the cabbage whitefly in Ukraine
- Tretiacova Tatiana, Todiras Vladimir, Gusan Ana, IGPPP, MSU
 Automatic monitoring system for phytosanitary risk assessment in apples orchards

Section 4: CONSERVATION AND UTILIZATION OF GENETIC RESOURCES

Chairs: COMAROVA Galina, ROMANCIUC Gabriela

Location: Library "Andrei Lupan", 2nd Floor, 5A Academiei Street

Online connection link:

https://us06web.zoom.us/i/84720634521?pwd=mxxmiqlk898rpaC516vPD7oEppfvb8.1

Meeting ID: 847 2063 4521, Passcode: 024123

- Rakhmetov Dzhamal, M.M. Gryshko National Botanical Garden, NASU, Kyiv, Ukraine
 Conservation, Enrichment and Use of New Phytogenetic Resources in Ukraine
- Bondarchuk Oleksandr, Rakhmetov Dzhamal, Vergun Olena, Zaimenko Nataliya, Rakhmetova Svitlana, M.M. Gryshko National Botanical Garden, NASU, Kyiv, Ukraine Mobilization and use of genetic resources of plants of the genus Astragalus in the conditions of Ukraine
- Ciocarlan Nina, National Botanical Garden (Institute) "Alexandru Ciubotaru", MSU Mentha species at risk preserved in the National Botanical Garden
- 4. Cotelea Ludmila. **Balmus Zinaida**. Butnaras Violeta. *IGPPP. MSU*
- Results of the study of some quantitative characters of hybrids of different types of Salvia scalarea L.
- Cretu Ruxandra-Mihaela, Stefanache C. P., Grigoras Valentin, Ichim M. C., Apreutesei O. T., Popa M. O., Manolica-Raclariu A. C. NIRDBS, Bucharest, "Stejarul" BRS, Piatra Neamt, Romania
 Analytical solutions for monitoring vulnerable MAPs in food supplements
- Evren Atmaca, Transitional Zone Agricultural Research Institute, Eskisehir, Republic of Türkiye Registration of "Nihatbey" chickpea (Cicer arietinum L.) variety
- Gutu Ana, Titei Victor, Cirlig Natalia, Gadibadi Mihai, Andreoiu Andreea, NBG (Institute) "Al. Ciubotaru"
 The biochemical composition of green biomass of Vicia species in Moldova
- 8. Khomiak Ivan, Onyshchuk Irina, Khomiak Anastasia, Zhytomyr Ivan Franko State University, Ukraine Rare habitats in the territory of granite quarries of central Polissia. Soil acidity and vegetation changes following strike UAV impacts
- Makovei Milania, Institute of Genetics, Physiology and Plant Protection, MSU
 Genetic sources of new germplasm for tomato breeding for fruit quality
- 10. Manu Minodora, Bancila Raluca Ioana, Mountford Owen, Marusca Traian, Blaj Vasile Adrian, Onete Marilena, Institute of Biology Bucharest of Romanian Academy, Bucharest, Romania Assessment of conservation status of fertilized grasslands through characterization of environmental variables and soil fauna, from Bucegi mountains, Romania
- Manziuc Valerii, Technical University of Moldova
 Evaluation of the growth and productivity of new strawberry varieties in open field
- 12. Onete Marilena, Mihai Luiza-Silvia, Nicoara Roxana-Georgiana, Manu Minodora, *Institute of Biology, Romania Ailanthus altissima* (Mill.) Swingle: ecology, ecosystem services, degree of invasion
- 13. Paica Ioana Catalina, Nicoară Roxana, Maria Gabriel Mihai, Vladimirescu Mihnea, Banciu Cristian, Manole Anca, Institute of Biology Bucharest, Romanian Academy, Bucharest, Romania Initial observations on Campanula romanica: DNA barcoding and pollen morphology
- 14. Pintea Maria, National Institute for Applied Research in Agriculture and Veterinary Medicine, Republic of Moldova Studies of the comportment of new introduced walnut varieties within Republic of Moldova
- 15. Pozniak Oleksandr, Research station "Mayak" of Institute of Vegetable and Melons and of National Academy Agrarian Sciences of Ukraine, Kruty, Ukraine Valuable samples of the Ukrainian gene pool – local forms of vegetable plants
- Qurbanova Qamar, Babayeva Sevda, Rahimov Habib, Abbasov Mehraj, AR SEM Genetic Resources Institute
 Initial genetic diversity assessment of endemic hyrcanian wild fig populations in Azerbaijan
- 17. Sfecla Victor (PhD student, 4th year), Pinzaru Pavel, National Botanical Garden (Institute) "Al. Ciubotaru", MSU Assessment of vascular flora diversity in the "Dobrusa" landscape reserve
- 18. Stefanache Camelia Paula, Cretu Ruxandra-Mihaela, Grigoras Valentin, Ichim Mihael Cristin, Apreutesei Oana Teodora, Popa Madalina Oana, Manolica-Raclariu Ancuta Cristina, NIRDBS, Bucharest, "Stejarul" Biological Research Sciences Piatra Neamt, Romania
 Use of MAP's with conservation status in food supplements: challenges & solutions
- Stoyanova Katheryne, Gavryluck Allona, Ukrainian Science-Research Plant Quarantine Station Institute of Plant Protection, v. Boiany, Chernivitsi
 The disinfectants impact on process of culture in vitro input potato wart cultivar-differentiators

Section 5. ECOLOGY AND ANIMAL BIOLOGY Chairs: UNGUREANU Laurentia, NASTAS Tudor, BILETCHI Lucia

Location: Institute of Zoology, 1 Academiei Street, room 321

- Caldari Vladislav, Nistreanu Victoria, Larion Alina, Dibolscaia Natalia, Institute of Zoology, MSU
 Diversity of bats (Chiroptera) in the limestone mines at Capresti, Republic of Moldova
- 2. Glibiciuc Corina (PhD student, 1st year), Nastas Tudor, IGPPP, Doctoral School of Natural Sciences, MSU
 The impact of temperatures on the ontogenetic cycle development of the entomophagous bracon hebetor (Hymenoptera: braconidae)
- 3. Eliseev Serghei, Institute of Genetics, Physiology and Plant Protection, MSU
 Some features of phenology of the oak lace bug Corythucha arcuata (Hemiptera: Tingidae)
- Iordosopol Elena, Batco M., Eliseev S., Fron A., Filimon V., Iordosopol V., Fron A., Muntean E.
 Institute of Genetics, Physiology and Plant Protection, MSU
 Hibernating arthropods' complex in the plum tree orchard under the influence of green manures and nectariferous plants
- Isac Aliona (PhD student, 2nd year), Doctoral School of Natural Sciences, MSU
 Analysis of the variability of the water flows of the Botna river 1961-2020
- Istrati Sorina (PhD student, 4th year), Munteanu-Molotievskiy Natalia, Moldovan Anna, Institute of Zoology, MSU
 Malaise trap survey of beetles in a transitional ecosystem: insights from Taul
- 7. Nemerenco Olesea (PhD student, 3th year), Nastas Tudor, IGPPP, MSU
- Climate change and its impact on the development of the cotton bollworm *Helicoverpa armigera* Hbn
- Nistreanu Victoria, Larion Alina, Burlacu Victoria, Caldari Vladislav, Munteanu Andrei, Institute of Zoology, MSU
 Diversity of rodents (Mammalia: Rodentia) from "Pădurea Domnească" reserve, Republic of Moldova.
- Novac Gheorghe, Technical University of Moldova
 The spread of Koelreuteria Paniculata Laxm. under ecological conditions in the Republic of Moldova
- Popovici Aliona, Grabco Nadejda, Institute of Ecology and Geography, MSU
 Summer planktonic algae from the Cogālnic river basin in the territory of Cimislia city
- Portarescu Anastasiia (PhD student, 4th year), Bulimaga Constantin, Grabco Nadejda, Institute of Ecology and Geography, Doctoral School of Natural Sciences, MSU Frequency of herbaceous plant species within Balti urban ecosystem
- 12. Prodan Petru (PhD student, 3th year), Bulimaga Constantin, Institute of Ecology and Geography, MSU Seasonal influence of physico-chemical parameters on the phytoplankton community in the water of the Răut river, Bălţi urban ecosystem, Republic of Moldova
- Rusu Iuliana (PhD student, 4th year), Zavatin Maria, Nastas Tudor, IGPPP, MSU
 Seasonal activity of Halvomorpha halvs in the conditions of the Republic of Moldova
- Seasonal activity of *Halyomorpha halys* in the conditions of the Republic of Mole **Sochirca Natalia**, Munteanu Andrei, *Institute of Zoology, MSU*
- Diversity of bird species from the park "La Izvor" Chişinau, Republica Moldova

 15. Tugulea Cristina, Institute of Zoology, MSU
- Denticucullus Pygmina (Haworth, 1809) (Lepidoptera, Noctuidae) a new genus and species in the fauna of the Republic of Moldova
- 16. Zavatin Maria, Rusu liliana, Nastas Tudor, Institute of Genetics, Physiology and Plant Protection, MSU Monitoring of the invasive population of Halyomorpha halys on ornamental plant species in the conditions of the Republic of Moldova
- 17. Veringa Tamara (PhD student, 1st year), Mînzat Cristian, Buşmachiu Galina, Institute of Zoology New records of Formica rufa Linnaeus, 1761 (Hymenoptera: Formicidae) in the Republic of Moldova

Section 6: BIOTECHNOLOGIES Chairs: CEPOI Liliana, CHIRIAC Tatiana

Location: Institute of Microbiology and Biotechnology, 3/3 Academiei Street, room 415

Online connection link:

https://meet.google.com/rsv-bcgo-iow

- Chialigava Omari (PhD student, 3th year), Doctoral School in Natural Sciences of State University of Moldova Geospatial and multivariate drivers of elemental composition in moss biomonitoring: insights from Georgia and Moldova moss survey 2020
- Frunze Nina, Institute of Microbiology and biotechnology, TUM
 Pool and diversity of prokaryotes of carbonate chernozem of long-term field experience of Moldova
- 3. Gutu Nadejda (PhD student), Technical University of Moldova; Doctoral School of Natural Sciences, MSU Dynamics of the spread of causal agents of enterocolitis in the public health medical institution
- Indoitu Diana, Rastimesina Inna, Postolachi Olga, Gutul Tatiana, IMB, TUM
 Effect of nano zerovalent iron on soil polluted with organochlorine pesticides
- Magaz Pavel (PhD student, 3th year), Chiseliţa Natalia, Chiseliţa Oleg, Efremova Nadejda, Chiriac Tatiana, Institute of Microbiology and biotechnology, TUM; Doctoral School of Natural Sciences, MSU Kinetics of the fermentation process of bread dough using local yeast cultures
- Moldovanu Cristina, Sîrbu Tamara, Institute of Microbiology and biotechnology, TUM Identification of micromycete strain with stimulatory potential for agricultural plants
- Muliukina Nina, Bayraktar V., Liashenko H., Buzovska M., Melnik E., Herus L., Popova H., Balian I. Shkinder-Barmina A., Matiega O., NSC "Tairov Institute of Viticulture and Winemaking", NAAS Wine yeast Saccharomyces cerevisiae research in Ukraine
- Peshkova Alexandra (PhD student, 3th year), Zinicovscaia Inga, Cepoi Liliana, Doctoral School in Natural Sciences of State University of Moldova Foliar application of nanoparticles: effects on plants and consumers
- Sîrbu Tamara, Moldovan Cristina, Institute of Microbiology and biotechnology, TUM Aquatic basins - natural source of fungi with antifungal potential
- 10. Vergel Konstantin (PhD student, 3th year), Doctoral School in Natural Sciences of State University of Moldova Assessment of air pollution in the vicinity of thermal power plants using active biomonitoring
- 11. Yao Meiling, Nan Shu, Institute of Animal and Plant Sciences of CAAS, Changchun, Jilin, China Improving spontaneous fermentation: microbial and sensory evaluation of fortified pied-de-cuve in Feteasca neagra wines

Section 7: HUMAN BIOLOGY Chairs: FURDUI Teodor, MEREUTA Ion, CIOCHINĂ Valentina

Location: Institute of Physiology and Sanocreatology,1 Academiei Street, room 352

- Bordian Natalia (PhD student, 1st year), Şeptitchi Vladimir, Institute of Physiology and Sanocreatology, MSU
 The degree of study on the influence of antimicrobial drugs on nutrient absorption in the small intestine
- Chelaru-Postolache Cristian (PhD student, 1st year), Chelaru-Postolache Oana Corina, Vlăsceanu Gabriela, Gauss Ophthalmological Clinic Bacău; Doctoral School of Natural Sciences, MSU Role of phytocomponents in the prevention and treatment of DMVL
- Chelaru-Postolache Oana Corina (PhD student, 1st year), Chelaru-Postolache Cristian, Vlăsceanu Gabriela, Gauss Ophthalmological Clinic Bacău; Doctoral School of Natural Sciences, MSU Role of phytocompounds in retina protection in patients with diabetic retinopathy
- 4. Corlăteanu Alexandr, Faculty of Veterinary Medicine, Technical University of Moldova
 Using the stereotactic method for neuroendocrine investigation
- 5. David Adelina (PhD student, 1st year), Crivoi Aurelia, Doctoral School of Natural Sciences, MSU Dynamics of some parameters in patients with hepatit B in sanatorial conditions
- **6. Faustino Vera** (*PhD student, 1st year*), *Doctoral School of Natural Sciences, MSU* Assessing self-image levels in adolescents with food intolerance
- Gaidei Serghei (PhD student, 1st year), Septitchi VI., Institute of Physiology and Sanocreatology, MSU
 On the role of nutritional factors in the development of the membrane digestion system in the small intestine

- Griţenco Ella (PhD student, 1st year), Septitchi VI., Borschev Y., IPS, MSU
 Model of physiological monitoring for early signs of info-digital addiction in children
- Listopadova Lyudmila, Baciu Anatolie, Institute of Physiology and Sanocreatology, MSU
 Promoting circadian activity and eating behavior by the environment design
- Puşica Zainea (PhD student), Doctoral School of Natural Sciences, MSU
 The impact of somato-vegetative health on the psycho-emotional state of hospitalized people
- Ratea Camelia (PhD student, 3th year), Doctoral School of Natural Sciences, MSU
 Dietary regulation of microbiota-derived histamine and barrier function in a pediatric patient with single
 ventricle physiology
- 12. Septitchi Alexandr (PhD student, 2nd year), Ciochina Valentina, Institute of Physiology and Sanocreatology, Doctoral School of Natural Sciences, MSU

 Current understandings of the impact of lifestyle factors on the preservation of cognitive function in aging
- 13. Vasilciuc Anastasia (PhD student), Septitchi Vladimir, Institute of Physiology and Sanocreatology, Doctoral School of Natural Sciences, MSU Influence of Streptomyces massasporeus CNMN-Ac-36 biomass cultivated on a nutrient medium enriched with cyanobacterial metabolites on the reproductive performance of white rats
- 14. Vlasceanu Gabriela, Florea Nicolae, Eremia Florentina, Bioterra University of Bucharest; "Atlas" Theoretical High School of Bucharest, Romania Effects of electromagnetic fields on living organisms

Section 8: MACROCOMPOUNDS, METABOLISM AND SUSTAINABLE CHEMICAL TECHNOLOGIES <u>Chairs:</u> ARÎCU Aculina, GLADCHI Viorica, COCU Maria

Location: Institute of Chemistry, 3 Academiei Street, room 349

- Ciobanu Natalia (PhD student), Macaev Fliur, Institute of Chemistry, MSU Bioactivity of 3,4-dihydropyrimidine-2-(thi)ones
- Cisteacov Maxim (PhD student, 2nd year), Blonschi Vladislav, Gladchi Viorica, Doctoral School of Natural Sciences, MSU Intensity of photochemical transformation of vitamin B₂ in aqueous systems
- Druta Alexandrina (PhD student, 2nd year), Lungu Ion, Gutu Iacob, Potlog Tamara, Alberto Jose Coelho Coton, Doctoral School of Natural Sciences, MSU Synthesis and characterization of zinc tetranitrophthalocvanine
- **4. Grigoraş Carolina** (*PhD student, 2nd year*), Gonţa M., Ciocârlan Al., *Institute of Chemistry, MSU* Standardization of propolis as a raw material of medical and cosmetic interest
- Jalba Angela (PhD student, 1st year), Institute of Chemistry, Doctoral School of Natural Sciences, MSU
 Physico-chemical analysis, synthesis methods and applications of lawsone (2-hydroxy-1,4-naphthoquinone)
- Pintea Aliona (PhD student, 1st year), Spirca Ionela, Rusnac Roman, Gulea Aurelian, Institute of Chemistry, Doctoral School of Natural Sciences, MSU Synthesis and characterization of pyridoxal thiosemicarbazones with ortho and para-anesidine

Section 9: APPLIED PHYSICS AND EMERGING TECHNOLOGIES Chairs: VATAVU Sergiu, SIKIMAKA Olga

Location: Moldova State University, B.IV, room 222

- Alsheikh Hanan (PhD student, 2nd year), Institute of Applied Physics, MSU
 Influence of nanostructuring process on corrosion behavior of Zr1%Nb and Zr2.5%Nb alloys for biomedical applications
- Beleaev Ecaterina (PhD student, 1st year), Kravtsov Victor, Baca Svetlana, Institute of Applied Physics, MSU
 Heterometallic octanuclear Co-In nanoclusters based on triethanolamine and pivalate ligands
- Caragacian Stanislav (PhD student, 1st year), Sirkeli Vadim, Nika Denis, Institute of Applied Physics, Optical properties of ingan-based light-emitting diodes
- 4. Ghileţchi Gheorghe (PhD student, 2nd year), Narolschi Igor, Rusu Marin, Vatavu Sergiu, Faculty of Physics and Engineering, Doctoral School of Natural Sciences, MSU

 Trends and challenges in the synthesis and characterization of doped NiO thin films
- Stati Dumitru (PhD student), Brüx Daniel, Jan van Leusen, Kögerler Paul, Baca Svetlana, Institute of Applied Physics, MSU
 Decanuclear {CeIV6CoIII4} isobutyrate nanocluster with N-butyldiethanolamine

- Stepanenco Nila, Cardanet Vladlen, Velnita Cornel, Tonu Nicoleta, Institute of Geology and Seismology, MSU
 - Characteristics of Vrancea earthquakes felt in 2022–2025 on the territory of Moldova
- 7. **Suman Victor** (PhD student, 3th year), Doctoral School of Natural Sciences, MSU Gold nanoparticles: preparation, properties and applications
- 8. Varzari Alexandru (PhD student, 2nd year), Cliucanov Alexandr, Vatavu Sergiu, Faculty of Physics and Engineering, Doctoral School of Natural Sciences, MSU

Excitonic states in ii-vi semiconductors within the green's function formalism

Section 10: MATHEMATICAL MODELING, ARTIFICIAL INTELLIGENCE, AND BIG DATA IN NATURAL SCIENCES

Chairs: HÎNCU Boris, SÂRBU Parascovia

Location: Moldova State University, B. IV, room 213

- 1. Balcanuta Elena, Gîncu Silviu, Cahul College of Medicine
 - Coderunner items an innovative approach to developing computer programming skills
- Branoaia Gabriela-Cristina (PhD student, 3th year), Doctoral School of Natural Sciences, MSU
 H5P-based digital tools in moodle for adaptive mathematics education
- 3. leșeanu Ecaterina, Cahul College of Medicine
 - Opportunities of using calculated items in the evaluation process
- **4. Cernov Vladimir** (*PhD student, 2nd year*), *Vladimir Andrunachievici Institute of Mathematics and Computer Science, MSU* Development and research of hash functions, including quasigroup-based
- Cuzneţov Elena (PhD student), Faculty of Mathematics and Computer Science, Doctoral School of Natural Sciences, MSU Prolongation and recursive differentiability of quasigroups
- 6. Darii Olga (PhD student, 1st year), Doctoral School of Natural Sciences, MSU Integrating Ilm-based automation into CI/CD workflows for web app testin
- leseanu Dumitru (PhD student, 3th year), Doctoral School of Natural Sciences, MSU
 Coderunner interactive tool for self-training in programming
- Lupu Maria (PhD student, 4th year), Doctoral School of Natural Sciences, MSU
 Some aspects of the application of multidimensional scaling for Anns modeling of physical systems
- Muşinschi Lidia (PhD student, 2nd year), Vladimir Andrunachievici Institute of Mathematics and Computer Science, Doctoral School of Natural Sciences, MSU Lie operators admitted by the differential system s3(1,3)
- Rotari Tatiana (PhD student, 1st year), Faculty of Mathematics and Computer Science, Doctoral School of Natural Sciences, MSU Ternary quasigoups with exactly four distinct parastrophes, which are orthogonal
- Vatamanu Liubov, Groza Anastasia, Institute of Geology and Seismology, MSU
 Digitization of geological information (data underground gas storage, Moldova)

Section 11: GEOGRAPHY AND ENVIRONMENTAL PROTECTION Chairs: SOCHIRCA Vitalie, NICOARĂ Igor, NAGACEVSCHI Tatiana

Location: Moldova State University, B. III, room 332

- Botnari Aliona (PhD student), Institute of Ecology and Geography, Doctoral School of Natural Sciences, MSU
 Temperature and precipitation trends in the lalpug river basin region
- Cantir Angela (PhD student, 1st year), Bunduc Tatiana, Institute of Ecology and Geography, MSU
 Observations on morphometric indicators determined based on the dem within Calintir hydrographic basin
- 3. Codreanu Igor, Corabieru Maxim (PhD student, 1st year), Doctoral School of Natural Sciences, MSU Characterization of climate risks during the cold season and adaptation methods
- **4. Gaceu Ovidiu Razvan**, Caciora Tudor, Baias Ștefan, Morar Cezar, Dudaș Mihai, Stupariu Marius, Maxim Maria, *University of Oradea, Romania*
 - Reconstruction of climatic events from the 16th century in Transylvania: interdisciplinary analysis based on historical sources
- Gaceu Ovidiu Razvan, Baias Ștefan, Caciora Tudor, University of Oradea, Romania Scientists's views on climate change over the past 150 years
- Sochirca Vitalie, Nagacevschi Tatiana, Faculty of Biology and Geosciences, MSU
 Soil research at the archaeological site Upper Trajan's Wall in the Cimişlia district sector

SEPTEMBER, 19 THEMATIC SESSION

THE MINITION OF CONTRACT	
08 ⁴⁵ - 09 ⁰⁰	REGISTRATION (within each thematic session venue)
0900 - 1200	THEMATIC SESSION 1
1200 - 1300	COFFEE BREAK
	Scientific (Institute) Library "Andrei Lupan", 2nd Floor Lobby, 5A Academiei Street
1300 –1400	Concluding remarks
	Scientific (Institute) Library "Andrei Lupan", 1nd Floor Lobby, 5A Academiei Street
1400 – 1500	SCAGBRM General Assembly
	(Scientific Association of Geneticists and Breeders of the Republic of Moldova)

Section 1: PLANT GENETICS, PHYSIOLOGY AND BIOTECHNOLOGY

Chairs: CLAPCO Steliana, SMEREA Svetlana

Location: Library "Andrei Lupan", 1st Floor, 5A Academiei Street

Online connection link:

https://us06web.zoom.us/i/87306845550?pwd=EnFbPa5b2D9xvpDioFgYseOnGQMTrt.1

Meeting ID: 873 0684 5550, Passcode: 655741

- Birsa Maxim, Balan Ludmila, Bogdan-Golubi Nina, Moldovan Cristina, IMB, TUM
 Effect of bacterial exometabolites against fusariosis – pathogens of eggplant crop
- 2. Chistol Marcela (PhD student, 2nd year), Institute of Genetics Physiology and Plant Protection
 Oil content in seeds by NMR relaxation method
- Cristea Nicolae (PhD student, 4th year), Lupaşcu Galina, Institute of GPPP Influence of stress temperature on the growth of Fusarium oxysporum fungus
- Cutitaru Doina, Brindza Ján, Institute of Genetics, Physiology and Plant Protection, MSU
 Impact of gamma ray-induced mutagenesis on oil accumulation in flax seeds
- Dobrojan Sergiu, Dobrojan Galina, Jigau Gheorghe, Melnic Victor, Melnic Angela, MSU Study of the biostimulatory effect of algal preparation on the germination of seeds
- Gisca Alina (PhD student, 1st year), Institute of Genetics, Physiology and Plant Protection, MSU
 Photosynthetic pigment content in plum trees depending on growing conditions
- Mihaila Victoria (PhD student, 1st year), Brindza Ján, Institute of Genetics, Physiology and Plant Protection Reaction of samples of the species Cuphea lanceolata Ait. to the action of abiotic stress factors
- Plamadeala Ivan, Bilici Inna, Talpalaru Dumitru, Technical University of Moldova Evaluation of apple varieties under intensive cultivation for industrialization
- Rotaru Vladimir, Institute of Genetics, Physiology and Plant Protection, MSU
 Influence of the application of biorational plant protection products on leaf chlorophylls, carotenoids content and productivity of cucumber plants
- Russu Stanislav, Buza Comel, Talpalaru Dumitru, Technical University of Moldova Influence of crown shape on the growth and fruiting of new cherry varieties under the conditions of the RM
- Secrieru Silvia, Technical University of Moldova Influence of the preparation Ecostim on the parameters of photosynthetic activity and productivity of winter barley varieties

SCAGBRM General Assembly

<u>Chairs</u>: DUCA Maria, ANDRONIC Larisa, COTENCO Eugenia Location: Library "Andrei Lupan", 1st Floor, 5A Academiei Street

1400-1600

Online connection link:

https://us06web.zoom.us/j/81681122349?pwd=w9sJUI93DIfUjCDzPc0CUAtnUd6sbU.1

Meeting ID: 816 8112 2349, Passcode: 774168

POSTERS



Moldova State University



Institute of Genetics, Physiology and Plant Protection



Scientific Association of Geneticists and Breeders of the Republic of Moldova



National Research and Development Institute for Biological Sciences



Romanian Society of Bioengineering and Biotechnology

XII International Congress of Geneticists and Breeders of the Republic of Moldova

SCIENTIFIC COMMITTEE

CHAIR

DUCA Maria, President of the Scientific Association of Geneticists and Breeders of the Republic of Moldova, the Doctoral School of Natural Sciences and the Center for Functional Genetics of the Moldova State University (MSU), **Republic of Moldova (RM)**

MEMBERS

ANDRONIC Larisa, Institute of Genetics, Physiology and Plant Protection, MSU, vice-president of Scientific Association of Geneticists and Breeders of the Republic of Moldova, RM GROPPA Stanislav, Nicolae Testemitanu State University of Medicine and Pharmacy, vice-president of Scientific Association of Geneticists and Breeders. RM

CALALB Tatiana, Nicolae Testemitanu State University of Medicine and Pharmacy, RM CEPOI Liliana, Institute of Microbiology and Biotechnology, Technical University of Moldova, RM COMAROV Galina, Technical University of Moldova, RM

JOITA-PACUREANU Maria, CRAB "Acad. David Davidescu", Romania KAYA Yalcin, Plant Breeding Research Center, Trakya University, Turkey

KOROL Abraham, University of Haifa, Israel

LUPASCU Galina, Institute of Genetics, Physiology and Plant Protection, MSU, **RM MASNER Oleg**, NIARAVM, **RM**

MEREUTA Ion, Institute of Physiology and Sanocreatology, MSU, RM

MIHASAN Marius, Al.I.Cuza University, lasi, Romania

PAUN Mihaela, NIRD Biological Sciences, Bucharest, Romania

ROSCA Ion, National Botanical Garden (Institute) "Alexandru Ciubotaru", MSU, RM

SIDOROFF Manuela, Romanian Society of Bioengineering and Biotechnology, Romania SPIVACENCO Anatolie. National Center for Seed Research and Production. RM

UNGUREANU Laurentia, Institute of Zoology, MSU, RM

ZHAO Jun, Inner Mongolia Agricultural University, Huhhot, China

ORGANIZING COMMITTEE

DUCA Maria, Doctoral School of Natural Sciences; Center for Functional Genetics, MSU **COTENCO Eugenia**, Institute of Genetics, Physiology and Plant Protection, MSU

ANTONOV Alexandr, Center of Functional Genetics, MSU

BATIRU Grigorii, Faculty of Agricultural, Forestry and Environmental Sciences, Technical University of Moldova

BILETCHI Lucia, Institute of Zoology, MSU

CLAPCO Steliana, Center of Functional Genetics, MSU

PORT Angela, Center of Functional Genetics, MSU

SACARA Victoria, Institute of Mother and Child

I. GENERAL AND MOLECULAR GENETICS

- Deaghileva A., Belousova G., Cuznetova I., Ignatova Z. Muller K. MOLECULAR DIAGNOSTICS
 OF SOME FUNGAL PATHOGENS IN GREENHOUSE GROWN TOMATOES
- 2. Gladcaia A., Cisnicean L. METHOD OF ACTIVATING ENTOMOPHAGES AND POLLINATORS HYMENOPTERA ORDER NATURAL POPULATIONS WITH THE AIM OF INCREASING THE AGROSYSTEM PRODUCTIVITY
- 3. Golovcova S. ASSESSING GENETIC DIVERSITY IN TRITICALE POPULATIONS USING iPBS MARKERS
- 4. Iurcu-Straistaru E., Bivol A., Rusu S., Rusu V. PARASITIC NEMATOFAUNA IN PEA CROPS (Pisum sativum L.) UNDER THE IMPACT OF THE UNSTABLE ENVIRONMENTAL CONDITIONS OF THE REPUBLIC OF MOLDOVA
- 5. **Sitnic V., Nistreanu V., Munteanu V., Larion A., Sochirca N.** DETERMINATION OF THE PHYLOGENETIC LINEAGE OF THE SPECIES MICROTUS ARVALIS FROM THE REPUBLIC OF MOLDOVA BASED ON CYTB GENE SEQUENCING
- 6. Uzun T., Grăjdieru C. MOLECULAR-GENETIC IDENTIFICATION OF CERTAIN FRUIT TREE MYCOPATHOGENS TRANSMITTED BY APHID VECTORS

II. HUMAN AND MEDICAL GENETICS

- 7. Bacalov I., Crivoi A., Chirita E., Druţa A. HOMEOSTASIS OF CARBOHYDRATE METABOLISM IN EXPERIMENTAL DIABETES UNDER THE INFLUENCE OF THE BIOPREPARATION SEV-3
- 8. Duca M., Antonov A. GENETIC MAPPING OF HUMAN DISEASES: A QUANTITATIVE AND FUNCTIONAL PERSPECTIVE ON GENE-PATHOLOGY RELATIONSHIPS
- 9. Turuta L., Dudnic E. MANIFESTATIONS OF PHYSIOLOGICAL HOMEOSTASIS DYSFUNCTIONS

III. PLANT GENETICS AND BREEDING

- 10. Avădănii L., Guţu C., Iacobuţa M. THE ROLE OF GENETIC RESOURCES IN THE IMPROVEMENT AND DEVELOPMENT OF NEW LEGUME CROP VARIETIES
- 11. Balan V., Bîlici I., Şarban V., Russu S., Buza C., Talpalaru D. NEW TRAINING SYSTEMS FOR HIGH-DENSITY CHERRY PLANTATIONS
- 12. Balmuş Z., Cotelea L., Butnaraş V. EVALUATION OF INBRED LINES OF SALVIA SCLAREA L.
- 13. Batiru G., Comarova G. USE OF BIOFORTIFICATION PRINCIPLES IN DEVELOPING A MAIZE GERMPLASM COLLECTION
- **14. Bîlici I., Balan V., Şarban V., Russu S., Buza C., Talpalaru D.** INFLUENCE OF PLANTING DISTANCE AND CROWN SHAPE ON THE GROWTH, PRODUCTIVITY AND QUALITY OF CHERRY FRUITS. GRAFTED ON GISEALA 6
- 15. Borozan P., Musteața S., Spînu V., Spînu A., Donici R. REZULTATELE AMELIORĂRII PORUMBULUI TIMPURIU ÎN REPUBLICA MOLDOVA
- 16. Brindza J., Horčinová-Sedláčková V. BREEDING THE DOMESTIC APPLE TREE (MALUS DOMESTICA BORKH.) AS A FAMILY CREATIVE ACTIVITY
- 17. Butnaras V., Balmus Z., Cotelea L. PRODUCTIVITY INDICES IN LAVANDULA ANGUSTIFOLIA MILL. VARIETIES. SIXTH YEAR OF VEGETATION
- 18. Climenco O. SCREENING OF CORN GENOTYPES FOR SALINITY RESISTANCE
- 19. Cojocari D., Bounegru S., Batiru G. EVALUATION OF MID-PARENT AND BEST-PARENT HETEROSIS FOR GRAIN YIELD IN SELECTED MAIZE INBRED LINES
- 20. Corlateanu L., Mihaila V., Ganea A., Focsha N. STORAGE POTENTIAL OF THE EGGPLANT (SOLANUM MELONGENA L.) COLLECTION ACCESSIONS FOR EX SITU CONSERVATION IN A PLANT GENE BANK
- 21. Cotelea L., Balmuş Z., Butnaraş V. EVALUATION OF NEW HYBRIDS OF SALVIA SCLAREA L., WITH HIGH ESSENTIAL OIL CONTENT
- 22. Cristea N., Lupascu G. RESEARCH ON THE INTERACTION PECULIARITIES OF COMMON WHEAT WITH FUSARIUM OXYSPORUM ISOLATES
- 23. Cursunji D. AGRONOMICAL CHARACTERISTICS THE BREEDING GERMPLASM OF CHICKPEA
- 24. Cutitaru D., Brindza J. INDUCTION OF ARTIFICIAL MUTATIONS IN LINUM USITATISSIMUM L.

- BY EXPOSING SEEDS TO DIFFERENT DOSES OF X-RAYS
- 25. Duca M., Clapco S., Mutu A., Martea R., Joita-Pacureanu M. COMPARATIVE DROUGHT RESISTANCE IN SUNFLOWER UNDER CONTROLLED CONDITIONS
- 26. Elisovetcaia D., Ivanova R., Popovschi E., Fedorenco E., Brindza J. ADAPTATION OF BEECH PLANTS FROM DIFFERENT PROVENANCES TO NATURAL GROWTH CONDITIONS
- 27. Ezerina E., Chesnokov Y. INFLUENCE OF PHOTOPERIOD ON PRODUCTIVITY AND SPECTRAL INDICES OF LEAF BLADES OF GARDEN CRESS SAMPLES GROWN UNDER LIGHT CULTURE CONDITIONS
- 28. Gore A., Leatamborg S., Rotari S. BREEDING OF COMON WHEAT (TRITICUM AESTIVUM) IN THE CENTRAL PART OF RM
- 29. Ivanova R., Lutcan E., Vanicovici N., Borovskaia A., Elisovetcaia D. IMPACT OF NON-OPTIMAL TEMPERATURE AND BIOREGULATOR ON ROOT AND SEEDLING VIGOUR OF CORN
- Leatamborg S., Rotari S., Gore A. STUDY OF VARIABILITY IN PRODUCTIVITY ELEMENTS OF WINTER TRITICALE COLLECTION
- 31. Lupascu G., Cristea N., Gavzer S. INFLUENCE OF THE FUSARIUM OXYSPORUM FUNGUS ON THE TRANSGRESSIVE POTENTIAL OF GROWTH TRAITS OF COMMON WHEAT
- 32. Marinciu C.-M., Şerban G., Mandea V., Galit I., Saulescu N. RANKS AND RANK STABILITY OF WHEAT CULTIVARS TESTED IN NATIONAL YIELD TRIALS IN ROMANIA
- 33. Makovei M. THE BREEDING OF HIGHLY RESISTANT TOMATO F1 HYBRIDS TO STRESS ABIOTIC FACTORS
- 34. Malii A. EVALUATION OF OSMOTIC STRESS TOLERANCE DURING THE GERMINATION STAGE IN SOYBEAN GENOTYPES
- **35.** Mihnea N., Rusu V., Brezeanu P., Ambărus S. COMPARATIVE ANALYSIS OF RESISTANCE TO HIGH TEMPERATURE STRESS IN PROSPECTIVE TOMATO LINES
- 36. Nikolić V., Žilić S., Simić M., Sarić B., Milovanović D., Babić V. VARIABILITY OF THE PHYSICOCHEMICAL PROPERTIES OF SELECTED MAIZE GENOTYPES AND PROSPECTS OF THEIR APPLICATION FOR VARIOUS PURPOSES
- Ogudin G., Artemyeva A., Solovyeva A. SOURCES OF ECONOMICALLY VALUABLE TRAITS FOR BRASSICA RAPA L.
- 38. Pintea M. RESERCHES REGARDING ADAPTABILITY OF NEW WALNUT VARIETIES IN THE CONDITIONS OF REPUBLIC OF MOLDOVA
- **39. Port A.** TEMPORAL GENE EXPRESSION PATTERNS DURING MICROSPOROGENESIS IN SUNFLOWER
- **40. Romanciuc G.** HE POSSIBILITY OF INTEGRATING THE REPUBLIC OF MOLDOVA INTO THE MULTILATERAL SYSTEM OF THE INTERNATIONAL TREATY ON PLANT GENETIC RESOURCES FOR FOOD AND AGRICULTURE
- 41. Rudacova A., Cherdivara A., Rudacov S. EFFECT OF DROUGHT ON THE TOTAL PROTEIN COMPOSITION IN SUNFLOWER SEEDLINGS

IV. BIOTECHNOLOGIES

- 42. Bobrova O., Golosna L., Narozhnyi S., Osetsky A., Zamecnik J. ANTIFUNGAL ACTIVITY OF LIPID FRACTIONS OF MEDICINAL PLANTS AGAINST FUSARIUM ISOLATES FROM INFECTED GARLIC CLOVES
- 43. Cepoi L. Chiriac T., Rudi L., Zinicovscaia I. BIOTECHNOLOGICAL VALORIZATION OF ARTHROSPIRA PLATENSIS FOR HEAVY METAL AND RARE EARTH ELEMENT RECOVERY FROM MULTIMETALLIC EFFLUENTS
- **44. Ciobanu R.** EVALUATION OF VARIABILITY OF QUANTITATIVE CHARACTERS IN SC4 TRITICLE SOMACLONES WITH VALUABLE AGRONOMIC PROPERTIES
- 45. Curiev L. TESTING OF THE RIHTER WDG PREPARATION IN THE CONTROL OF APPLE SCAB (VENTURIA INAEQUALIS WINT)
- 46. Harciuc O., Sütyemez M., Chistol M., Malii A., Stingaci A. OIL CONTENT IN SEEDS BY NMR RELAXATION METHOD
- 47. Ivanišová E., Dlugoš M., Grygorieva O. EXPLORING THE PHYTOCHEMICAL PROFILE AND SENSORY PROPERTIES OF GREEN AND ROASTED COFFEA ARABICA L. BEANS FROM DIVERSE GEOGRAPHIC REGIONS

- 48. Kuleshova T. INFLUENCE OF ROOT ENVIRONMENT HUMIDITY ON THE GENERATION OF POTENTIAL DIFFERENCE IN A PLANT BIOELECTROCHEMICAL SYSTEM
- 49. Mocanu L., Gonta M. CATALYTIC OXIDATION OF GALLIC: MECHANISMS, KINETICS, AND BYPRODUCT ANALYSIS
- 50. Paladi I. STUDY OF THE EFFICIENCY OF SUNFLOWER BEETLE CONTROL METHODS IN THE CONTEXT OF INTENSIFICATION AND EXPANSION OF CULTIVATION AREAS
- 51. Samoilova A. THE INFLUENCE OF UV PROTECTANTS ON THE BACTERIOPHAGE ABILITY TO SUPPRESS FIRE BLIGHT DEVELOPMENT IN THE PLANTS TISSUES
- 52. Scerbacova T., Curiev L., Stingaci A., Gore A. TESTING OF A BIOPREPARATION BASED ON BACILLUS AMYLOLIQUEFACIENS FOR WINTER WHEAT PROTECTION AGAINST DISEASES
- 53. Sîromeatnicov I., Cotenco E., Paladi D., Brezeanu P., Ambărus S. VARIABILITY AND EQUALITY OF BIOCHEMICAL QUALITATIVE CHARACTERISTICS VARIETIES AND LINES NEW TOMATO OBTAINED IN VITRO
- 54. Slanina V., Balan L. ANTIBACTERIAL ACTIVITY OF SOME BACILLUS STRAINS IN DEPENDENCE ON THE CULTURE MEDIUM
- 55. Todiras V., Corcimaru S., Slanina V., Balan L., Prisacari S. PHYTOSTIMULATORY POTENTIAL OF SOME BACTERIA FOR WHEAT AND MAIZE

",Advanced Biotechnologies – Achievements and Prospects"

SCIENTIFIC COMMITTEE

MEMBERS

ANDRONIC Larisa, Institute of Genetics, Physiology and Plant Protection, MSU, RM BOBOKASHVILI Zviad, Scientific-Research Center of Agriculture, Tbilisi, Georgia BRINDZA Jan, Slovak University of Agriculture in Nitra, Slovak Republic DUCA Maria, Moldova State University, RM

KOROL Abraham, University of Haifa, Israel

LUPASCU Galina, Institute of Genetics, Physiology and Plant Protection, **MSU**, **RM MULYUKINA Nina**, National Scientific Center, The Institute for Wine and Winemaking "V.E. Tairov". Odessa. **Ukraine**

SISCANU Gheorghe, Institute of Genetics, Physiology and Plant Protection, MSU, RM SCHWARTAU Victor, Institute of Plant Physiology and Genetics, Kyiv, Ukraine STRAJERU Silvia, Plant Genetic Resources Bank "Mihai Cristea" Suceava, Romania

ORGANIZING COMMITTEE

ALEXANDROV Eugeniu, Institute of Genetics, Physiology and Plant Protection, MSU **BALMUS Zinaida.** Institute of Genetics. Physiology and Plant Protection. MSU BATCO Mihail. Institute of Genetics. Physiology and Plant Protection. MSU CALUGARU-SPATARU Tatiana, Institute of Genetics, Physiology and Plant Protection, MSU CLAPCO Steliana, Institute of Genetics, Physiology and Plant Protection, MSU **COTENCO Eugenia**, Institute of Genetics, Physiology and Plant Protection, MSU **GANEA Anatol**, Institute of Genetics, Physiology and Plant Protection, MSU IVANOVA Raisa, Institute of Genetics, Physiology and Plant Protection, MSU MARII Liliana, Institute of Genetics, Physiology and Plant Protection, MSU MIHNEA Nadeida. Institute of Genetics, Physiology and Plant Protection, MSU NASTAS Tudor, Institute of Genetics, Physiology and Plant Protection, MSU NICUTA Alexandru, Institute of Genetics, Physiology and Plant Protection, MSU SMEREA Svetlana, Institute of Genetics, Physiology and Plant Protection, MSU **STINGACI Aurelia**, Institute of Genetics, Physiology and Plant Protection, MSU **TODIRAS Vladimir.** Institute of Genetics. Physiology and Plant Protection. MSU TUMANOVA Lidia, Institute of Genetics, Physiology and Plant Protection, MSU

SYMPOSIUM SECRETARIAT

SMEREA Svetlana, Institute of Genetics, Physiology and Plant Protection, MSU

A. MOLECULAR AND CELL BIOLOGY

- Bannikova M., Morgun B., López-Arredondo D., Herrera-Estrella L., Schwartau V. TESTING VECTORS WITH PHOSPHITOXIDOREDUCTASE GENE IN Nicotiana tabacum
- Bivol I. IDENTIFICATION AND ANALYSIS OF TANDEM REPEATS IN Orobanche cumana GENOME.
- 3. Climenco O. SALT TOLERANCE OF MALE GAMETOPHYTE OF MAIZE
- 4. Duca M., Clapco S., Martea R., Oprița E.I. BIOINFORMATICS ANALYSIS OF RESEARCH TRENDS ON THE ROLE OF FLAVONOIDS IN PLANT RESPONSE TO STRESS
- Grajdieru C., Bilici E. ASSESSING MOLECULAR POLYMORPHISM OF MAIZE COLLECTION SAMPLES USING iPBS MARKERS
- Grajdieru C., Mitina I., Zgardan D., Balanuta A., Rubtov S., Sturza R. MOLECULAR DETECTION
 OF SEVERAL MICROBIAL SPOILAGE AGENTS IN MOLDOVAN WINE PRODUCED IN MICRO-WINERY
- Kyrychenko S., Sozinov I., Bondar T., Bondus R., Mishchenko L., Kozub N. ANALYSIS OF UKRAINIAN POTATO VARIETIES USING THE MOLECULAR MARKER YES-3A OF THE Rysto GENE FOR THE EXTREME RESISTANCE TO POTATO VIRUS Y
- Ma M., Liu G., Sun B., Yang Y., Lu W. HPLC-BASED ANALYSIS OF FRACTIONS OF Vitis amurensis AND COMPREHENSIVE EVALUATION OF FRUIT QUALITY
- Mitina I., Grajdieru C., Bahsiev A., Tumanova L., Mitin V., Muller K. GENOMIC TECHNIQUES FOR SUSTAINABLE CROP IMPROVEMENT
- 10. Port A. CATALASE GENE ISOFORMS IN MICROSPOROGENESIS: EXPRESSION DYNAMICS IN FERTILE SUNFLOWER ANTHERS
- 11. Uzun T. ASSESSMENT OF THE ROLE OF SPONTANEOUS FLORA IN FRUIT ORCHARDS IN RESERVING FUNGAL PHYTOPATHOGENS

B. BIOENGINEERING AND TISSUE CULTURE

- 12. Ciobanu R. ANALYSIS OF VARIANCE OF BIOMORPHOLOGICAL INDICES IN TRITICALE SC₁ SC₂ SOMACLONES
- 13. Duca M., Ciocarlan A., Mutu A. BIOTECHNOLOGICAL APPLICATIONS OF SUNFLOWER POLLEN: FROM GENETIC ENGINEERING TO FUNCTIONAL BIOPRODUCTS
- **14. Koldar L., Ishchuk L.** ESTABLISHMENT OF *in vitro* ASEPTIC CULTURE OF THE RARE SPECIES *Cercis occidentalis* Boiss. IN UKRAINE
- Kovalenko G., Chernets A., Gendov N., Prodaniuc L., Calashean N. OPTIMIZATION OF MICROPROPAGATION PROCESSES OF STRAWBERRY VARIETY AROSA
- 16. Marinescu M. FLOWERING PHENOLOGY IN TWO PLUM CUI TIVARS
- 17. Medvedieva T., Natalchuk T., Rudnyk-Ivashchenko O., Schwartau V. INFLUENCE OF DIFFERENT EXPLANTS ON LAVANDULA AND LAVANDIN MICROPROPAGATION
- **18. Opalko O., Hrabovyi V., Opalko A.** SEXUAL DIMORPHISM OF POST-TRAUMA NON-MORPHOGENIC REGENERATIVE CAPACITY OF *Acer negundo* L.
- 19. Pozhylov I., Korotieieva H., Andriichuk O. MULTISTEP DIAGNOSTICS OF ORSV AND CYMMV IN ORCHIDS DURING MICROPROPAGATION

C. MACROCOMPOUNDS AND METABOLIC PROCESSES

- 20. Dascaliuc A., Calugaru-Spataru T. PHENOTYPIC PLASTICITY AND ASSESSMENT OF PLANT RESISTANCE TO THE THERMAL STRESS
- 21. Harciuc O., Sütyemez M., Chistol M. WATER USE EFFICIENCY OF SOYBEAN AND WALNUT ACCORDING PHOTOSYNTHETIC PARAMETERS OF PLANT LEAVES
- **22. Ivanova R., Mascenco N., Elisovetcaia D., Ivanišová E., Brindza J.** PHENOLIC COMPONENTS OF PLANT EXTRACTS AND THEIR RELATIONSHIPS WITH ANTIOXIDANT CAPACITY
- 23. Popovschi E., Ivanova R., Elisovetcaia D. IMPACT OF TEMPERATURE AND BIOREGULATOR ON STARCH USED FOR CORN SEEDS GERMINATION
- 24. Raclariu-Manolica A.C., Badea G.I., Trifan A., Popa M.O. ADVANCED ANALYTICAL APPROACHES FOR THE DETECTION OF TROPANE ALKALOID CONTAMINATION IN HERBAL TEAS INSIGHTS FROM THE "ConTrAI" PROJECT

D. BIOTECHNOLOGY FOR ENVIRONMENT AND PLANT PROTECTION

- 25. Bahsiev A., Zamorzaeva I. MOLECULAR DIAGNOSIS OF PHYTOPLASMA PRESENCE IN PLUM ORCHARDS
- **26. Balan L., Slanina V., Todiras V., Corcimaru S.** BACTERIAL STRAINS WITH HIGH BIOTECHNOLOGIC POTENTIAL FOR AGRICULTURE
- 27. Batco M., Iordosopol E., Muntean E., Todiras V. EFFECT OF NEEM OIL ON THE VIABILITY OF PREIMAGINAL STAGES OF THE WAX MOTH
- **28. Bella V., Brindza J.** WILD POPULATIONS AS A BASIC GENE POOL AND A SELECTIVE POPULATION FOR THE BREEDING OF ELDERBERRY (*Sambucus nigra* L.)
- 29. Bodnariuk R., Vakerych M., Hasynets Y., Khomiak I., Onyshchuk I., Schwartau V. HEAVY METAL CONTENT AND SOIL ACIDITY IN THE MOST TRAFFIC-LOADED AREAS OF UZHHOROD, UKRAINE
- 30. Bogaciov E., Erhan T. ASSESSMENT OF THE DISTRIBUTION AREA AND POPULATION DENSITY OF THE WESTERN CORN ROOTWORM
- **31.** Bogdan-Golubi N., Slanina V., Balan L. INFLUENCE OF THE MEDIUM COMPOSITION ON BIOSYNTHETIC PROPERTIES OF *Lactococcus lactis*
- 32. Burlacu M., Pesteanu A. PRODUCTIVITY OF THE PLUM PLANTATION DURING THE FRUITING PERIOD ACCORDING TO THE CULTIVATED ASSORTMENT
- 33. Chernikova N. BIOCHEMICAL AND RHIZOSPHERIC FEATURES OF AESCULUS HIPPOCASTANUM IN URBAN SITES
- 34. Chernova I. DESIGN OF BIOENGINEERING COMPLEXES FOR BIOLOGICAL PROTECTION OF PLANTS
- **35. Comarova G.** DIGITAL TECHNOLOGY FOR COMPARATIVE ANALYSIS OF PROTEIN ELECTROPHORETIC SPECTRA IN MAIZE BREEDING AND GENETIC RESEARCH
- 36. Craciunescu O., Mihai E., Oprita E.I., Gaspar-Pintiliescu A., Duca M., Clapco S. GREEN BIOTECHNOLOGY FOR THE VALORIZATION OF SUNFLOWER RAY FLORETS AS SOURCE OF PHENOLIC COMPOUNDS WITH ANTIOXIDANT PROPERTIES
- Curiev L., Pinzaru B. RIZOPLAN AND TRICHODERMIN SC FOR THE CONTROL OF Venturia inaequalis Wint.
- 38. Elisovetcaia D., Ivanova R., Andronic L. DOSE-DEPENDENT GERMINATION RESPONSE IN HIGH-VIABILITY BEECH SEEDS EXPOSED TO X-RAYS
- 39. Filimon V., Iordosopol E., Batco M. THE ROLE OF THE FLATID CICAD (Metcalfa pruniosa Say) IN THE URBAN LANDSCAPE
- **40. Fron A.** ASSESSMENT OF THE DISTRIBUTION AND INFESTATION IMPACT OF Zeuzera pyrina IN WALNUT ORCHARDS IN THE REPUBLIC OF MOLDOVA
- **41.** Fron A., Iordosopol E., Fron A. NATURAL REGULATORS OF APPLE WORM (*Cydia pomonella* L., TORTRICIDAE) IN WALNUT
- Grajdieru C., Sucman N., Pogrebnoi V., Cojocari S. NOVEL TRIZOLE DERIVATES AND CHITOSAN REVEAL SYNERGY IN SUPPRESSING Fusarium spp.
- **43. Hunchak M.** BIOLOGICAL APPROACH OF APPLE TREES PROTECTION FROM POWDERY MILDEW IN TERMS OF WESTERN FOREST-STEPPE OF UKRAINE
- Iordosopol V., Iordosopol E., Batco M. FIRST RECORD OF THE INVASIVE LEAFHOPPER
 Hauptidia maroccana Melichar IN THE REPUBLIC OF MOLDOVA AND ITS TROPHICAL LINKS
- 45. Ivanova R., Borovskaia A., Lutcan E. CORRELATION ANALYSIS BETWEEN MORPHO-PHYSIOLOGICAL TRAITS OF CORN UNDER THE INFLUENCE OF TEMPERATURES
- **46. Kovbasenko R., Symonenko Y., Emelyanov V.** CELL SELECTION OF DROUGHT-RESISTANT TOMATO PLANTS
- **47. Muntean E., Iordosopol E., Batco M., Filimon V.** NEW ALIEN PREDATORY BUG IN THE PLUM ORCHARD OF THE REPUBLIC OF MOLDOVA
- **48.** Nemerenco O. POPULATION DYNAMICS OF *Agrotis segetum* IN THE CONTEXT OF CLIMATE CHANGE
- **49. Nicuta A., Bujoreanu N., Harea I.** ASSESSMENT OF THE PRODUCTIVITY OF PLUM AND APPLE TREES, DEPENDING ON GROWING CONDITIONS AND GENOTYPE
- 50. Nitu I., Mitelut A.C. ECOTOXICOLOGICAL ASSESSMENT OF SOIL AFTER LONG-TERM EXPOSURE TO MONTMORILLONITE HYDROGELS

- 51. Odobescu V., Erhan T., Jalba S., Smaqlii V. A BRIEF OVERVIEW OF AN INITIAL MONITORING TRIAL ON TOMATO LEAF MINER IN GREENHOUSES
- 52. Onochie Nnaemeka D., Ivanišová E. MEDICINAL HERBS AS IMPORTANT INGREDIENTS FOR INNOVATIVE CEREAL PRODUCTS
- 53. Pesteanu A. THE BEHAVIOR OF APPLES TREATED WITH THE ETHYLENE BIOSYNTHESIS INHIBITOR 1-MCP IN THE POST-HARVEST PERIOD
- Rotari E. STUDYING THE POSSIBILITIES OF USING PHYSIOLOGICAL METHODS TO ASSESS 54. HEAT RESISTANCE IN MAIZE BREEDING
- 55. Rurac M. THE CHALLENGES OF RESEARCHING CONSERVATION AGRICULTURE
- 56. Samoilova A., Jelezneac T., Vornicu Z. EFFECT OF ESSENTIAL OILS ON THE FIRE BLIGHT DEVELOPMENT IN THE IMMATURE FRUITS
- 57. Sasco E., Leatamborg S. EFFECTS OF DROUGHT AND HIGH TEMPERATURE ON SOME MORPHOLOGICAL TRAITS IN TRITICALE
- Scerbacova T. APPLICATION OF BACTERIAL-FUNGAL SUSPENSION FOR PLANTS 58.
- PROTECTION FROM PESTS IN GREENHOUSES Slanina V., Balan L., Ciloci A., Labliuc S. BACTERIA STRAINS WITH THE POTENTIAL TO 59.
- SYNTHESIZE SUBSTANCES WITH ENHANCED ANTIMICROBIAL ACTIVITY 60. Tian T., Lu W., Xu P. PATHOGEN IDENTIFICATION AND SCREENING OF CONTROL AGENTS FOR BASAL STEM ROT OF Schisandra chinensis
- 61. Volosciuc L. BIOTECHNOLOGICAL APPROACHES TO COMBAT FOLIAR PHYTOPATOGENS OF VINE
- 62. Zavatin M., Rusu I., Nastas T. ANALYSIS OF SEASONAL POPULATION DYNAMICS OF Halyomorpha halys ON VARIOUS ORNAMENTAL PLANT SPECIES
- Zelva A., Zelva G., Makar T., Gavryluck A., Andrivchuck T. NEW POTATO VARIETIES 63. FOR IDENTIFYING POTATO WART PATHOTYPES IN UKRAINE

E. CONSERVATION AND UTILIZATION OF GENETIC RESOURCES

- 64. Alexandrov E. AGRICULTURAL PLANT GENOTYPES - AN EFFICIENT METHOD OF CAPTURING CARBON FROM THE ATMOSPHERE
- 65. Alexandrov E. THE OIL CONTENT OF GRAPEVINE SEEDS
- 66. Andriychuck T., Skoreiko A., Gavryluck A. Marssonina Juglandis (Lieh.) ON RESISTANT AND SENSITIVE FORMS OF WALNUT
- 67. Balmus Z., Cotelea L., Butnaras V. CULTURE OF THE CLARY SAGE (Salvia sclarea L.) IN THE REPUBLIC OF MOLDOVA
- 68. Butnaras V., Balmus Z., Cotelea L. THE MAIN INDICATORS IN THE IMPROVEMENT OF F1 HYBRIDS Lavandula angustifolia Mill.
- Chilinciuc A., Botnari V. REPRODUCTION OF SEEDING MATERIAL FROM AERIAL BULBS IN 69. GARLIC CULTURE
- 70. Chilinciuc A., Botnari V. SOME TECHNOLOGICAL FEATURES IN ESTABLISHING GARLIC CROP CULTURES
- 71. Corlateanu L., Mihaila V., Ganea A. STORAGE POTENTIAL OF PEPPER SAMPLES - AN INDICATOR OF THEIR LONGEVITY DURING EX SITU CONSERVATION
- 72. Gadibadi M., Titei V., Gutu A., Daraduda N. THE EVALUATION OF THE QUALITY INDICES OF STEM BIOMASS OF Coriandrum sativum AND PROSPECTS FOR ITS USE IN MOLDOVA
- 73.
- Gladei M. INTERSPECIFICAL RHIZOGENIC GRAPEVINES FOR MODERN VITICULTURE
- 74. Khomiak I., Onyshchuk I., Kychkyruk O., Vakerych M., Hasynets Y., Schwartau V. SOIL ACIDITY AND VEGETATION CHANGES FOLLOWING STRIKE UAV IMPACTS
- 75. Kovalova I., Muliukina N., Herus L., Skrypnik V., Fedorenko M., Kaliuzhnii O. HIGH-THROUGHPUT PHENOTYPING (HTP) IN TABLE GRAPE BREEDING
- 76. Leatamborg S., Rotari S., Gore A. CHARACTERISTICS OF THE NEW VARIETY OF WINTER TRITICALE FANICA
- 77. Malii A., Harciuc O., Chistol M. DEVELOPMENT OF SOYBEAN GENOTYPES WITH ENHANCED TOLERANCE TO THERMAL AND WATER STRESS UNDER CLIMATE CHANGE CONDITIONS
- 78. Mihaila V., Ganea A., Brindza J. EXPLORING THE EFFECT OF X-RAYS ON SEED GERMINATION OF SPECIES OF THE GENUS Cuphea P. Browne

- Moraru G., Cotenco E., Smirnova T. IMPROVEMENT OF FOOD SORGHUM IN THE REPUBLIC OF MOLDOVA
- 80. Romanciuc G. TRENDS IN ACCESS AND BENEFIT-SHARING REGULATIONS FOR PLANT GENETIC RESOURCES
- 81. Rotari S., Leatamborg S., Gore A. CREATION OF WINTER DURUM WHEAT VARIETIES IN THE REPUBLIC OF MOLDOVA
- 82. Sfecla I., Tofan-Dorofeev E., Sfecla V. NEW FINDINGS OF Serratula lycopifolia (Vill.) A. Kern. AND Trifolium pannonicum Jacq. – RARE SPECIES IN THE FLORA OF THE REPUBLIC OF
- MOLDOVA

 83. Sfecia V., Sfecia I. CONSERVATION OF GERMPLASM OF RARE SPECIES FROM THE "DOBRUSA" LANDSCAPE RESERVE
- 84. Sichkar V., Lavrova H., Molodchenkova O. GENETIC VARIABILITY OF POLYPHENOLS CONTENT IN SOYBEAN SEEDS
- **85. Siromeatnicov I., Cotenco E., Paladi D.** MORPHOLOGICAL PARTICULARITIES OF NEW TOMATO LINES *Solanum lycopersicum* L. OBTAINED *in vitro*
- **86. Siromeatnicov I., Cotenco E., Paladi D.** VARIABILITY OF QUANTITATIVE CHARACTERS IN TOMATO VARIETIES OBTAINED *in vitro*
- 87. Sozinova O., Kozub N., Sozinov I., Blume Y. ANALYSIS OF THE SECALOINDOLINE A GENE OF THE WILD RYE SPECIES Secale sylvestre
- 88. Tabara M., Sfecia I. PRELIMINARY STUDIES ON SEED BIOLOGY AND in vitro GERMINATION OF THE SPECIES Cephalanthera damasonium (Mill.) Druce WITH A VIEW TO EX SITU CONSERVATION
- 89. Titei V., Andreoiu A., Blaj V.A., Gutu A., Tod M., Gadibadi M., Nazare A.I., Mazare V., Armas A.
 THE BIOCHEMICAL COMPOSITION AND THE ECONOMIC VALUE OF THE SILAGE FROM
 Silphium integrifolium
- 90. Sfecia I., Sabarov D., Slivca V. The Potential for Collecting Germplasm from Rare species conserved *ex situ* in the collections of the "al. ciubotaru" national botanical garden (institute)

8th edition of the National Conference with International Participation "Natural Sciences in the Dialogue of Generations"

SCIENTIFIC COMMITTEE

CHAIR

DUCA Maria, Doctoral School of Natural Sciences; Center for Functional Genetics, MSU, RM

MEMBERS

ANDRONIC Larisa, Institute of Genetics, Physiology and Plant Protection, MSU, RM

ARICU Aculina, Institute of Chemistry, MSU, RM

BEJAN lurie, Institute of Ecology and Geography, MSU, RM

CEPOI Liliana, Institute of Microbiology and Biotechnology, TUM, RM

CIOCHINA Valentina, Institute of Physiology and Sanocreatology, MSU, RM

CLAPCO Steliana, Moldova State University, RM

GACEU Ovidiu Razvan, University of Oradea, Romania

GLADCHI Viorica, Faculty of Chemistry and Chemical Technology, MSU, RM

HANCU Boris, Faculty of Mathematics and Informatics, MSU, RM

JOITA-PACUREANU Maria, CSRAB "Acad. David Davidescu", Romania

KAYA Yalcin, Plant Breeding Research Center, Trakya University, Turkey

MEREUTA Ion, Institute of Physiology and Sanocreatology, MSU, RM

PAUN Andrei, Research Institute for Artificial Intelligence "Mihai Draganescu", Romania

PORT Angela, Moldova State University, RM

ROSCA Ion, National Botanical Garden (Institute) "Alexandru Ciubotaru", MSU, RM

SIDOROFF Manuela, NRDIBS, Bucharest, Romania

SHIKIMAKA Olga, Institute of Applied Physics, MSU, RM

SOCHIRCA Vitalie, Faculty of Biology and Geosciences, MSU, RM

TITCHIEV Inga, "V. Andrunachievici" Institute of Mathematics and Computer Science, MSU

UNGUREANU Laurentia, Institute of Zoology, MSU, RM

VATAVU Sergiu, Faculty of Physics and Engineering, MSU, RM

ORGANIZING COMMITTEE

DUCA Maria, Doctoral School of Natural Sciences, MSU, chair

CLAPCO Steliana, Center of Functional Genetics, MSU COCU Maria, Institute of Chemistry, MSU

MARTEA Rodica, Center of Functional Genetics, MSU

PORT Angela, Center of Functional Genetics, MSU

SMEREA Svetlana, Institute of Genetics, Physiology and Plant Protection, MSU

SEVERIN Maricela, Doctoral School of Natural Sciences, MSU

A. BIODIVERSITY, CLIMATE CHANGE AND BIOSECURITY

- Acaterinei L. ECOPHYSIOLOGICAL ADAPTATIONS OF HALOPHYLOUS GRASSLAND PLANTS (NATURA 2000 SITES)
- Andronache I., Ciobotaru A. WILDFIRES DRIVER OF FOREST LOSS AND BIODIVERSITY INTEGRITY
- 3. Anton F.G., Joita-Pacureanu M., Risnoveanu L, Contescu L. SUNFLOWER CROP IN ROMANIA
- 4. Balacci S., Balan I., Roşca N., Buzan V., Bacu G. ANIMAL WELFARE: AN DOMAIN OF CONCERN
- 5. Balan I., Ciochină V., Balacci S., Osipciuc G., Roșca N., Buzan V., Furdui V., Harea V., Cretu R., Turcanu P. CORRELATIONS BETWEEN MAJOR ANTIOXIDANT SYSTEMS OF SEMEN
- Balmuş Z., Cotelea L., Butnaraş V., EARLY CLARY SAGE (SALVIA SCLAREA L.) VARIETY AMBRIELA
- 7. BIVOI I., DUCA M., EVALUATION OF SUNFLOWER HYBRIDS' GENETIC POTENTIAL UNDER CLIMATE CHANGE IN MOLDOVA
- CLIMATE CHANGE IN MOLDOVA

 8. Bogdan A., Coltun M. STUDY OF THE BIOMORPHOLOGICAL FEATURES OF THE SPECIES
- 9. Bondus R., Mishchenko L., Rohovyi O., Hordiienko V., Hordiienko O. WORKING ON THE CONSERVATION OF PLANT GENETIC RESOURCES OF UKRAINE
- 10. Bunas A., Levishko A., Rovna H. THE IMPACT OF FERTILIZATION AND CHEMICAL AMELIORATION ON MICROORGANISM ABUNDANCE AND CO2 EMISSION IN SOD-PODZOLIC SOIL
- 11. Buşmachiu G., Efode V. ANALYSIS OF SCELIONIDAE SPECIES (INSECTA: HYMENOPTERA) IN THE COLLECTION OF THE INSTITUTE OF ZOOLOGY, USM
- 12. Buşmachiu G., Petcu I. CONTRIBUTIONS TO THE KNOWLEDGE OF SPECIES FROM THE GENUS COLLETES LATREILLE, 1802 (HYMENOPTERA: APOIDEA) IN THE REPUBLIC OF MOLDOVA
- 13. Călugăr A. APHIC MESOFAUNA IN NATURA 2000 GRASSLANDS OF NORTHEASTERN ROMANIA
- 14. Cergan M., Maturaru G., Partal E., Anton F.G. CURRENT SITUATION OF THE INFESTATION DEGREE OF WEEDS IN SUNFLOWER CROP
- 15. Chihai O., Tălămbuță N., Rusu Ş., Zamornea N. PARASITIC SPECIES IDENTIFIED IN THE YELLOW-NECKED MOUSE
- **16. Chiţan R., Tabăra M., Ghereg M.** INDUCTION OF RHIZOGENESIS IN HIGHBUSH BLUEBERRY (VACCINIUM CORYMBOSUM L.) IN TISSUE CULTURE
- 17. Cîrlig N. BUNIAS ORIENTALIS L. IN THE COLLECTIONS OF THE "ALEXANDRU CIUBOTARU" NATIONAL BOTANICAL GARDEN (INSTITUTE)
- 18. Climenco O. EFFECT OF DROUGHT AND SALINITY ON THE CORRELATION AND VARIABILITY OF
- TRAITS IN MAIZE SEEDLINGS

 19. Coltum M., Bogdan A. EPILOBIUM ANGUSTIFOLIUM L. A PROMISING SPECIES WITH HIGH
- THERAPEUTIC POTENTIAL

 20. Corlateanu L., Mihaila V., Ganea A. DETERMINATION OF THE STORAGE POTENTIAL OF FENUGREEK (TRIGONELLA FOENUM-GRAECUM L.) SEEDS FROM THE ACTIVE COLLECTION OF
- 21. Creţu I., Buşmachiu G., Bacal S. NEW DATA ON THE DIVERSITY OF COLEOPTERS (INSECTA: COCCINELLIDAE) IN ALFALFA CROP
- COCCINELLIDAE) IN ALFALFA CROP

 Cristea N. DIVERSITY OF COMMON WHEAT COLLECTION GENOTYPES BASED ON PRODUCTIVITY ELEMENTS
- 23. Curshunji D. PROTEIN AND LIPID CONTENT IN CHICKPEA LINES (CICER ARIETINUM L.)
- 24. Dobrojan S., Dobrojan G., Jigău G., Melnic V. INFLUENCE OF ALGAL PREPARATION ON THE GERMINATION CAPACITY OF SUNFLOWER SEEDS
- 25. Dobrojan S., Dobrojan G., Melnic C. ANALYSIS OF THE GROWTH PROCESS OF THE CYANOBACTERIUM NOSTOC GELATINOSUM (SCHOUSB) ELENK. ON SOME NUTRIENT MEDIA
- 26. Dobrojan S., Dobrojan G., Melnic V., Melnic A. THE EFFECT OF WASTEWATER FROM SPIRULINA PLATENSIS CULTURE ON THE GERMINATION PROCESS OF PANICUM MILIACEUM L. SEEDS MAINTAINED IN COLLECTIONS
- 27. Dudnicenco N. THE USE OF THE BEECH TREE BY THE ROMANIAN PEOPLE

THE PLANT GENE BANK

28. Dudnicenco T. APPLICATION OF ALGAE STRAINS PRODUCING BIOACTIVE SUBSTANCES IN

- ANIMAL HUSBANDRY AND CROP PRODUCT
- 29. Enciu E. CONTRIBUTIONS TO THE KNOWLEDGE ON COLEOPTERAN IN THE NATURAL BIOCENOSES OF THE "ORHEI" NATIONAL PARK, REPUBLIC OF MOLDOVA
- 30. Frunze N. NEW PROKARYOTES IN THE CHERNOZEM OF THE REPUBLIC OF MOLDOVA
- 31. Ganea A., Cutsitaru D., Mogilda A. CONTRIBUTIONS ON THE STUDY OF THE CONSERVATION OF SOME CROP WILD RELATIVES IN THE ROSOSENI FOREST NATURE RESERVE
- 32. Ghereg M., Ciorchină N., Tabăra M., Chiţan R., Fetcov M. OPTIMIZATION OF THE CONDITIONS FOR IN VITRO INITIATION OF THE SPECIES STERNBERGIA COLCHICIFLORA
- 33. Gošić-Dondo S., Ristić D., Delić N., Pavlov J., Konstadinović M., Popović Z.D. TESTING THE EFFECTIVENESS OF PESTICIDES FOR SEED TREATMENT IN THE CONTROL OF WIREWORMS
- 34. Guşan A., Tretiacova T., Todiras V., Popa A. EFFECTIVENESS OF SULPHUR SC IN COMBATING THE COMMON MITE IN PROTECTED AREAS
- 35. Guţu A., Ţîţei V., Cîrlig N. SOME BIOLOGICAL FEATURES AND BIOCHEMICAL COMPOSITION OF BIOMASS FROM TALL FESCUE
- **36. Iurcu-Străistaru E., Bivol A., Rusu Ş., Rusu V.** NEMATOLOGICAL RESEARCH ON SOYBEAN CULTURE IN
- THE CONDITIONS OF THE REPUBLIC OF MOLDOVA

 37. Jigău G., Dobrojan S., Dobrojan G., Moșoi I., Turchin B., Gaberi V. THE SHARE OF VARIOUS FRACTIONS OF STRUCTURAL AGGREGATES IN THE STABILIZATION OF ORGANIC CARBON IN
- ARABLE CHERNOZEMS AND ITS EVOLUTION UNDER CONDITIONS OF SANO- AND PEDOREGENERATIVE TECHNOLOGIES

 38. Jigău G., Gaberi V., Dobrojan S., Dobrojan G. MODERNIZED TECHNOLOGY TO MITIGATE SOIL
- DEGRADATION THROUGH FATIGUE IN NURSERY PLANTATIONS
- 39. Jigău G., Sprâncean E., Dobrojan S., Dobrojan G. COMPOSTING OF PLANT RESIDUES ON THE SOIL SURFACE: APPROACH, ARGUMENTATION, OPPORTUNITIES, AGROBIOLOGICAL ASPECTS
- **40. Joita-Pacureanu M.**, THE PARASITE OROBANCHE CUMANA WALLR., IN SUNFLOWER CROP IN ROMANIA. INCREASED VIRULENCE AND METHODS OF CONTROL
- 41. Leatamborg S., Rotari S., Gore A. EVALUATION OF NEW TRITICALE LINES
- **42. Malii A.** BIOCHEMICAL ASSESSMENT OF SOYBEAN GENOTYPES UNDER 2024 CLIMATIC CONDITIONS
- 43. Mazur Z. INHERITANCE AND MANIFESTATION OF PRODUCTIVITY AND SEED COLOUR TRAITS IN WINTER RYE
- **44. Melian L., Ganea A.** CONSERVATION AND STUDY OF GENETIC DIVERSITY OF LOCAL POTATO VARIETIES SELECTED FROM PEASANT FARMS IN THE REPUBLIC OF MOLDOVA
- **45. Mihai E., Iosageanu A., Gaspar-Pintiliescu A., Oprita E.I., Coroiu V., Craciunescu O.** OPTIMIZATION OF BIOACTIVE COMPOUNDS EXTRACTION FROM ALOE VERA RESIDUES IN GREEN SOLVENTS
- 46. Moroz M., Balan I., Matencu D., Cociu V., Ceban E., Starciuc N., Voinitchi E., Gurdis V. PHYSIOLOGICAL PROPERTIES OF THE RABBITS BODY TO HEAT STRESS
- **47. Muzafarov N., Ponurenko S., Kuzmyshina N., Barsukov I., Sikalova O.** PECULIARITIES OF GENOTYPIC VARIABILITY OF PRODUCTIVITY AND GRAIN QUALITY TRAITS IN SPECIALIZED INBRED MAIZE LINES
- **48.** Nargan T., Nakonechnyi M., Lyfenko S., Shcherbyna Z. USE OF INTROGRESSIVE MATERIAL IN WINTER BREAD WHEAT BREEDING
- 49. Nikolić V., Žilić S., Simić M., Sarić B., Milovanović D., Raftery V.K. OAT CULTIVARS WITH DIVERSE HUSK COLOURS AS PROSPECTIVE SOURCES OF PHYTOCHEMICALS FOR THE FUNCTIONAL FOOD SECTOR
- 50. Nikolić V., Milovanović D., Žilić S., Simić M., Sarić B. A SUSTAINABLE STRATEGY FOR UTILIZATION OF CORN SILK AS AGRICULTURAL WASTE WITH THE CONSERVATION OF MAIZE BIODIVERSITY—ESTABLISHING A COMPREHENSIVE FRAMEWORK FOR ECOLOGICAL BALANCE AND ECONOMIC SUSTAINABILITY
- 51. Novac T., Strâmbanu T. AGROBIOLOGICAL STUDY OF LETTUCE HYBRIDS (LACTUCA SATIVA L.)
 IN HYDROPONIC CULTURE
- 52. Onica E., Roșca I., Cutcovschi-Muștuc A. MOBILIZATION AND CONSERVATION OF NEW CULTIVARS OF ELAEAGNUS UMBELLATA THUNB
- 53. Paladi I. SUNFLOWER MONOCULTURE IN THE CONTEXT OF CLIMATE CHANGE IN THE

- SOUTHERN AREA OF THE REPUBLIC OF MOLDOVA
- 54. Partal E., Contescu E.L., Cergan M. YIELDS AND QUALITY OF MAIZE UNDER THE INFLUENCE OF MANAGEMENT PRACTICES
- Popa A., Todiras., Guşan A., Sitnic V. EFFICACY OF SOME SULFUR PRODUCTS IN COMBATING POWDERY MILDEW ON GRAPES
- 56. Pysarenko N., Zakharchuk N., Oliinyk T. DEVELOPMENT OF POTATO VARIETIES RESISTANT TO QUARANTINE ORGANISMS
- 57. Roşca I., Tanachi T., Onica E., Cutcovschi-Muştuc A. THE BIOLOGY OF FLOWERING AND FRUITING IN BERBERIS THUNBERGII DC. CULTIVARS
- Rotari S., Leatamborg S., Gore A. NASTIA A NEW VARIETY OF WINTER DURUM WHEAT FOR MOLDOVAN AGRICULTURE
- 59. Rudacova A., Cherdivara A., Rudacov C. CHANGES IN THE TOTAL COMPOSITION OF PROTEINS IN SUNFLOWER SEEDLINGS UNDER THE INFLUENCE OF DROUGHT
- 60. Russu S., Şarban V., Bilici I. PROCESS FOR FORMING CHERRY TREES IN THE SHAPE OF AN IMPROVED SLENDER SPINDLE
- 61. Simion P.S., Popescu G., Joita-Păcureanu M., Todirică I.C., Petcu V. DOMESTIC BIODIVERSITY IN ROMANIA FROM AGRARIAN EPOCHS TO THE CONSERVATION OF INDIGENOUS GENETIC RESOURCES
- 62. Sîtnic V. REGULATORY FACTORS OF THE REPRODUCTION PROCESS IN MICROTIN SPECIES
- 63. Tabaković M., Kravić N., Perić V., Babić V., Sečanski M., Stanisavljević R., Oro V. TRADITIONAL APPROACHES FOR PRESERVING AGROBIODIVERSITY IN CROP SYSTEMS
- **64. Tertea A., Busmachiu G.** ANALYSIS OF ENTOMOLOGICAL COLLECTIONS OF SYRPHIDAE (INSECTA: DIPTERA) IN THE REPUBLIC OF MOLDOVA
- **65.** Tudor A.A. CLIMATE CHANGE AND BIODIVERSITY LOSS: EMERGING RISKS AND INTEGRATED RESPONSES
- 66. Voineac I., Gladei D. VEGETATION PECULIARITIES OF MINIATURAL DAFFODILS (NARCISSUS L.)
- 67. Zubcu I., Todiraș V. TESTING THE EFFICACY OF THE PREPARATION CARBERCOL AGAINST CLASTEROSPORIUM (CLASTEROSPORIUM CARPOPHILUM) OF PLUM

B. GREEN CHEMISTRY AND SUSTAINABLE TECHNOLOGIES

- **68. Batanov A., Pogrevnoi V., Sucman N., Macaev F.** SYNTHESIS AND STRUCTURAL CHARACTERIZATION OF ADDUCTS OF (Z)-METHYL 2-(1-(3-CHLOROBUT-2-EN-1-YL)-2-OXOINDOLE AND ACRYLATE IN CONDITIONS OF MBH REACTION
- 69. Batanov A., Pogrevnoi V., Sucman N., Macaev F. SYNTHESIS, SEPARATION AND STRUCTURAL CHARACTERIZATION OF 1-(3-CHLOROBUT-2-EN-1-YL)INDOLINE-2,3-DIONE E/Z-ISOMERS
- 70. Bunduchi E., Mocanu L. REDOX-CATALYTIC TRANSFORMATION OF PERSISTENT TEXTILE DYES IN SIMULATED NATURAL AQUATIC ENVIRONMENTS
- 71. Ciobanu N., Macaev F. ECOLOGICAL CATALYSIS OF THE SYNTHESIS OF SOME DIHYDROPYRIMIDINE DERIVATIVES
- 72. Cuba L., Bourosh P., Bulhac I. SYNTHESIS AND STRUCTURE OF NEW COORDINATION COMPOUNDS OF Zn(II) AND Cd(II) WITH N-DERIVATED OF PHTHALAZINE
- 73. Cuba L., Bourosh P., Bulhac I. SYNTHESIS AND CRYSTAL STRUCTURE OF NOVEL COMPLEX OF Co(III)
 WITH O-PHTHALIC DICARBOXALDEHYDE BIS/ISONICOTINOYL HYDRAZONE)
- 74. Curiev L. IMEX 2023-F-9-SC FOR CONTROL OF THE APPLE SCAB ON FRUITS
- 75. Feldman D., Bilan D., Jalba A., Gheorghe D., Macaev F. SYNTHESIS AND STRUCTURAL CHARACTERIZATION OF 2-((BUTYLAMINO)(2-HYDROXY-5-NITROPHENYL)METHYL)-3-HYDROXYNAPHTHALENE-1,4-DIONE
- 76. Gladchi V., Blonschi V., Cisteacov M., Lis A., Duca G. CHEMICAL DEGRADATION OF VITAMIN B6 IN THE AQUATIC ENVIRONMENT
- 77. Kirchuk Y., Lytvynenko N., Vasyliev O., Holub Y. EFFICIENCY OF COMBINING LR-GENES IN WHEAT BREEDING FOR DURABLE RESISTANCE
- 78. Lis A., Gladchi V., Bunduchi E. OBTAINING AND EVALUATION OF CANNABIS SATIVA SEEDS EXTRACT AS AN INGREDIENT IN COSMETIC PRODUCTS
- Lupascu L., Lupascu G., Macaev F. ANTIFUNGAL ACTIVITY OF A VINYL-TRIAZOLE DERIVATIVE AGAINST FUSARIUM LATERITIUM

- Mocanu L., Gonta M., Leontiva L. CATALYTIC DEGRADATION OF SODIUM DODECYLBENZEN ESULFONATE: A COMPARATIVE ASSESSMENT OF FENTON AND PHOTO-FENTON OXIDATION
- 81. Perić V., Kostadinović M., Tabaković M., Ristić D., Nikolić V., Simić M., Živković I. PERFORMANCE OF SOYBEAN VARIETIES GROWN IN ORGANIC AND CONVENTIONAL SYSTEMS
- 82. Povar I., Spînu O., Bolocan N. INVESTIGAȚIE TERMODINAMICĂ A INTERACȚIUNILOR SINERGICE ȘI ANTAGONISTE ÎN EXTRACTIA METALELOR ÎN SISTEMELE LICHID LICHID
- 83. Povar I., Spînu O. MODELARE TERMODINAMICĂ A INTERACȚIUNILOR FIZICO-CHIMICE ÎN ECOSISTEME ACVATICE MULTICOMPONENTE ETEROGENE
- 84. Snizhok O. SPECIES COMPOSITION OF WEED COENOSIS IN SUNFLOWER CROPPING IN THE WESTERN POLISSIE ZONE

C. GENOMICS AND ADVANCED BIOTECHNOLOGIES IN AGRICULTURE, INDUSTRY AND ECONOMY

- 85. Anton F.G., Joiţa-Păcureanu M., Risnoveanu L., Sava E., Cergan M., Partal E. RACES OF PARASITE OROBANCHE CUMANA WALLR PRESENT IN SOME AREAS FROM ROMANIA IN YEAR 2024
- 86. Bahsiev A., Zamorzaeva E., Mihnea N. LONG-TERM MOLECULAR TESTING THE SPREAD OF TOMATO STOLBUR IN MOLDOVA
- 87. Butnaraş V., Balmuş Z., Cotelea L. RESULTS OBTAINED FROM THE EVALUATION OF LAVENDER VARIETIES CLONES
- 88. Ciloci A., Clapco S., Labliuc S., Dvornina E.
 FE3O4 NANOPARTICLES AS BIOSTIMULATOR OF LIPASES SYNTHESIS IN THE FUNGAL STRAIN
 FUSARIUM NIVALE FD 13L
- 89. Cotelea L., Balmuş Z., Butnaraş V. VALUABLE F3-F4 HYBRIDS OF SALVIA SCLAREA L., WITH QUANTITATIVE CHARACTERS
- 90. Cuțitaruu D.,, Ganea A., Brindza J. EVALUATION OF LINSEED POPULATION ACCORDING TO PHENOTYPE AND MAIN ECONOMIC VALUE INDICATORS
- 91. Ezerina E.M., Chesnokov Y.V. INFLUENCE OF PHOTOPERIOD ON PRODUCTIVITY AND SPECTRAL INDICES OF LEAF BLADES OF GARDEN CRESS SAMPLES GROWN UNDER LIGHT CULTURE CONDITIONS
- 92. Iftime A.C., Boz I. UNVEILING THE INTERNAL STRUCTURES OF SOME CULTIVATED ORCHIDS: A HISTO-ANATOMICAL PERSPECTIVE
- 93. Kostadinović M., Ristić D., Perić V., Milovanović M., Ignjatović-Micić D., Vančetović J. MARKER ASSISTED SELECTION: BIOCHEMICAL EVALUATION OF QPM HYBRID
- 94. Kurach O. INFLUENCE OF VARIETIES AND ORGANO-MINERAL FERMENTATION ON THE PRODUCTIVITY OF WINTER RAPE IN THE CONDITIONS OF THE WESTERN FOREST-STEP OF UKRAINE
- 95. Lisova H., Rymar Y., Morgun B. RESISTANCE OF SPRING WHEAT SPECIES TO POWDERY MILDEW AND SEPTORIA LEAF BLOTCH
- 96. Lisova H., Konovalova S.
 - RESISTANCE OF WINTER WHEAT VARIETIES TO A GROUP OF LEAF DISEASE PATHOGENS
 Molodchenkova O., Mishchenko L., Dunich A., Tvkhonov P., Motsnvi I., Fanin Y.
- 97. Molodchenkova O., Mishchenko L., Dunich A., Tykhonov P., Motsnyi I., Fanin Y.
 RESEARCH OF WHEAT PEROXIDASE ISOZYMES IN CONNECTION WITH RESISTANCE TO BARLEY
 YELLOW DWARF VIRUS
- 98. Musleh M., Erhan T. TESTING OF NATURAL COMPOUNDS AS SYNERGISTS OF THE SYNTHETIC SEX PHEROMONE OF THE CODLING MOTH CYDIA POMONELLA
- 99. Petcu E., Vasilescu L. MORPHOMETRIC SEED VARIABILITY IN WINTER TWO-ROWED BARLEY UNDER DIFFERENT GROWING CONDITIONS
- 100. Pintilia S., Anton F.G., Petcu E. BIOFERTILIZERS IN SUNFLOWER (HELIANTHUS ANNUUS L.) CULTIVATION: STRAINS. EFFECTS. AND APPLICATIONS
- 101. Popovschi E., Ivanova R., Mascenco N. INFLUENCE OF NATURAL BIOREGULATOR JS ON STARCH CONTENT CONSUMED DURING CORN SEEDS GERMINATION
- 102. Port A. THE ROLE OF SOME RECEPTOR-LIKE KINASES IN EARLY ANTHER DEVELOPMENT IN SUNFLOWER
- 103. Ristić D., Perić V., Dondo S.G., Kostadinović M. BIOCHEMICAL EVALUATION OF BLACK AND BROWN SOYBEAN GENOTYPES
- 104. Sidakova O. THE EFFECT OF ANTIVIRAL DRUGS RIMANTADINE AND ARBIVIR ON THE IMPROVEMENT OF POTATO VARIETIES

D. APPLIED PHYSICS AND EMERGING TECHNOLOGIES

- 105. Beleaev E., Kravtsov V.C., Baca Svetlana G. PENTANUCLEAR COBALT(II,III) CLUSTER WITH PIVALATE, TRIETHANOLAMINE AND AZIDE LIGANDS
- 106. Craciun N., Melnic E., Fonari M.S. SYNTHESIS AND CRYSTAL STRUCTURE OF A NEW Zn(II) METAL-ORGANIC COMPOUND WITH THE BENT DITOPIC 4.4'-DIAMINODIPHENYLMETHANE LIGAND
- 107. Gorobet A., Croitor L., Melnic E. HYDRAZIDE-DIRECTED ASSEMBLY IN A ZN(II) COORDINATION POLYMER: CRYSTALLOGRAPHIC AND HIRSHFELD SURFACE STUDY
- 108. Podgornii D., Lausen J., Kögerler P., Kravtsov V.C., Baca S.G. HETEROMETALLIC (Fe5Ln4) PIVALATE CLUSTERS

E. MATHEMATICAL MODELING, INFORMATION TECHNOLOGIES, ARTIFICIAL INTELLIGENCE AND BIG DATA IN NATURAL SCIENCES

- 109. Duca M., Martea R., Clapco S., Mihai E. FLAVONOIDS IN PLANT STRESS ADAPTATION: GLOBAL RESEARCH PERSPECTIVES AND SUNFLOWER CASE STUDIES
- 110. Lisitsyn V.I., Novikova T.P, Novikov A.I, Chesnokov Y.V. FEATURES OF THE EMPIRICAL-THEORETICAL APPROACH TO THE MODELING OF *Pinus sylvestris* L. STANDS IN EURASIA
- 111. Mohamed A.E.E. THE ROLE OF BIOINFORMATICS IN LIVESTOCK PRODUCTION IMPROVEMENT: APPLICATIONS IN ANIMAL GENETICS AND BREEDING

F. HUMAN HEALTH AND TRANSLATIONAL MEDICINE

- 112. Bacalov I., Crivoi A., Chiriţa E., Druţa A., Ulinici M. REGULATION OF KETONURIA IN EXPERIMENTAL DIABETES BY SEV-3 EXTRACT ADMINISTRATION
- 113. Benea A. CHEMICAL CHARACTERIZATION OF TRIFOLIUM L. SPECIES FROM THE FLORA OF THE REPUBLIC OF MOLDOVA
- 114. Burzacovschi V., Elenciuc D., Duca M. MULTILATERAL CHARACTERIZATION OF PATIENTS WITH CHRONIC HCV INFECTION
- 115. Calalb T., Uncu L., Lozinschi M. THE PERSPECTIVE OF LEARNING THROUGH BIOTECHNOLOGICAL RESEARCH FOR STUDENTS OF THE FACULTY OF PHARMACY. NICOLAE TESTEMITANU SUMPh
- 116. Cepraga V., Cîrstea O., Horodişteanu-Banuh A., Bujor D., Hadjivu S., Revenco N. THE ROLE OF THE ENVIRONMENT IN THE OCCURRENCE OF DEVELOPMENTAL DELAYS IN CHILDREN
- 117. Chirita E., Melnic V., Crivoi A., Bacalov I., Druţa A. ALTERATIONS IN GLUCOSURIA AND GLYCEMIA IN EXPERIMENTAL DIABETES FOLLOWING ADMINISTRATION OF VANN EXTRACT
- 118. Duca M., Prelipcean A.M., Mutu A., Craciunescu O., Clapco S. SUNFLOWER POLLEN AS A NATURAL SOURCE OF ANTIOXIDANTS AND ITS THERAPEUTIC POTENTIAL
- 119. Ionescu C., Visternicu M., Rarinca V., Ciobica A., Plavan G., Nicoara M.N. THE IMPACT OF INORGANIC ARSENIC EXPOSURE ON ANXIETY-LIKE BEHAVIOR IN ZEBRAFISH (DANIO RERIO): INSIGHTS FROM THE NOVEL TANK TEST
- 120. Nartea M., Ohindovschi A., Copolovici L., Copolovici D.M., Lupitu A., Moisa C., Bortes Flavia., Cojocaru-Toma M. ULTRASOUND ASSISTED EXTRACTION AND QUANTITATIVE DETERMINATION OF POLYPHENOL COMPOUNDS IN SPECIES OF THE GENUS HELICHRYSUM
- 121. Nartea M., Ohindovschi A., Copolovici L., Copolovici D.M., Lupitu A., Moisa C., Bortes Flavia., Cojocaru-Toma M. QUANTITATIVE DETERMINATION OF CHLOROPHYLL A AND B IN HERBAL PRODUCT OF HELICHRYSUM SPECIES
- 122. Orescu C., Elenciuc D., Duca M. IDENTIFICATION OF HUMAN PAPILLOMAVIRUS (HPV) GENOTYPES
- 123. Rarinca V., Ionescu C., Visternicu M., Ciobica Alina., Nicoara M.N. ACUTE COMBINED EXPOSURE TO ARSENIC AND AMPICILLIN ALTERS LOCOMOTOR AND SOCIAL BEHAVIOR IN ZEBRAFISH (DANIO RERIO)
- 124. Secu D., Blanita D., Usurelu N., Sacara V. INTEGRATING qPCR-HRM AND mtDNA SEQUENCING IN MITOCHONDRIAL DISEASE DIAGNOSIS
- 125. Tolstenco D., Leorda A. OPTIMIZATION OF THE NUTRIENT MEDIUM FOR LACTIC ACID BACTERIA USING ARTEMISIA ABSINTHIUM INFUSION
- 126. Visternicu M., Savuca A., Ionescu C., Rarinca V., Burlui V., Ciobica A. ANALYSIS OF BEHAVIORAL TOXICITY OF TARTRAZINE USING THE DANIO RERIO ANIMAL MODEL

