

LISTA DE LUCRĂRI

Cărți publicate în edituri internaționale	
Drăghici, E.M. P.M. Brezeanu, P. Muñoz & C. Brezeanu, Pepper and eggplant, 2017, pg. 301-317, Good Agricultural Practices for greenhouse vegetable production in the South East European countries, Principles for sustainable intensification of smallholder farms, Food and agriculture organization of the united nations, English Language Editor, ISSN 2070-2515.;	
Maria Pele, and Carmen Cimpeanu , Diana Deleanu, Elena Maria Draghici , 2016, Peanut Allergies: Symptoms, Management and Prevention, Series: Immunology and Immune System Disorders Binding: Hardcover, editura Nova Science Publishers, capitolul 5 Peanut Allergies: Prevention, Volumul 6, editor Lowell T. Duncan ISBN: 978-1-63484-742-1 www.novapublishers.com/catalog/product_info.php?products_id=57545 https://novapublishers.com/shop/peanut-allergies-symptoms-management-and-prevention/	
Cărți/cursuri publicate în edituri recunoscute îndrumare publicate	
Drăghici Elena Maria , Jerca Ovidiu Ionuț, Sora Dorin, 2019, Culturi horticoale fără sol (sisteme și tehnologii de cultivare), ed. Elisavaras, București, ISBN 978-606-982-002-5, pag.267.	
Drăghici Elena Maria , 2018, <i>Tehnologii integrate în culturile legumicole</i> , Editura Granada, București, ISBN 978-606-997-02-87, 247 pag.	
Drăghici Elena Maria. , 2018, <i>Legumicultură (pentru studenții doctoranzi)</i> , Editura Granada, București, ISBN 978-606-997-02-94, 247 pag.	
Drăghici Elena Maria , Jerca Ovidiu Ionuț, 2017, Culturi horticoale fără sol (sisteme și tehnologii de cultivare a speciilor legumicole, ed. Granada, ISBN 978-606-997-001-0, pag.269	
Drăghici Elena Maria , Vâșcă Diana, 2017 <i>Controlul calității semințelor și materialului săditor horticol (legumicol și floricol)</i> , ed. Granada, , ISBN 978 606 997 001 0, 200 pag	
Drăghici Elena Maria , 2016, <i>Culturi horticoale fără sol</i> , ed. Granada, ISBN 978-606-8254-74-6, 210 pag.	
Cărți de specialitate publicate în edituri recunoscute	
Drăghici Elena Maria , Somăcescu Claudiu Vasile, Matei Gabi-Mirela, Brezeanu Petre Marian, Pele Maria, Matei Sorin, Dobrin Elena, Drăghici Dragoș Emanuel, Jerca Ovidiu Ionuț, Brezeanu Creola, 2016, SALTELE CU PERLIT PENTRU CULTURA FĂRĂ SOL MANUAL DE UTILIZARE, editura Granada, , ISBN 976069190012, 50 pag.	
Drăghici Elena Maria , Somăcescu Claudiu Vasile, Matei Gabi-Mirela, Brezeanu Petre Marian, Pele Maria, Matei Sorin, Dobrin Elena, Drăghici Dragoș Emanuel, Jerca Ovidiu Ionuț, Brezeanu Creola, 2016, Ghivece cu perlit pentru răsaduri Manual de utilizare , editura Granada,, ISBN 976069190005, 50	

Publicații științifice

Articole în reviste cotate ISI Thomson Reuters și în volume indexate ISI proceedings *)

2021	1. Hayder Adil Abdulrazzaq AL-KINANI, Ovidiu Ionuț JERCA, Veronica, BOBUȚAC, Elena Maria DRĂGHICI , 2021, COMPARATIVE STUDY ON LETTUCE GROWING IN NFT AND EBB AND FLOW SYSTEM, Scientific Papers. Series B, Horticulture. Vol. LXV, No. 1, 2021 Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653 București, pag. 369 -376
	2. Mădălina DOLTU, Elena Maria DRĂGHICI , Vlad BUNEA, 2021, IDENTIFICATION OF SOME ROOTSTOCKS FOR TOMATO CULTURES FROM ROMANIA , Scientific Papers. Series B, Horticulture. Vol. LXV, No. 1, 2021 Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-565, pag. 431- 436

	3. Elena Maria DRĂGHICI , Ovidiu Ionuț JERCA, Sorin Mihai CÎMPEANU, Răzvan Ionuț TEODORESCU, Jeni ȚIU, Liliana BĂDULESCU, 2021, STUDY REGARDING THE EVOLUTION OF HIGH-PERFORMANCE CULTIVATION TECHNOLOGIES IN GREENHOUSES AND HIGHT TUNNELS IN ROMANIA Scientific Papers. Series B, Horticulture. Vol. LXV, No. 1, 2021, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653 437-449
	4. Ion GHERASE, Elena BARCANU, Costel VÎNĂTORU, Ovidia-Loredana AGAPIE, Bianca-Elena TĂNASE, Geanina NEGOȘANU, Elena Maria DRĂGHICI, 2021 , PRELIMINARY RESULTS ON THE BEHAVIOUR OF SOME GARDEN PEA ACCESSIONS BRED AT EGETABLE RESEARCH DEVELOPMENT STATION BUZAU, ROMANIA, Scientific Papers. Series B, Horticulture. Vol. LXV, No. 1, 2021, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653 - 459-464
	5. Asmaa Ali Salman JAILAWI, Ovidiu Ionuț JERCA, Monica Luminița BADEA, Elena Maria DRĂGHICI, 2021 , COMPARATIVE STUDY REGARDING THE BEHAVIOR OF SOME VARIETIES OF BASIL CULTIVATED IN NFT SYSTEM (NUTRIENT FILM TECHNOLOGY), Scientific Papers. Series B, Horticulture. Vol. LXV, No. 1, 2021, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653 – 485-491
	6. Ovidiu Ionuț JERCA, Elena Maria DRĂGHICI , Sorin Mihai CÎMPEANU, Răzvan Ionuț TEODORESCU, Jeni ȚIU, Sorina PETRA, Liliana BĂDULESCU, 2021 STUDY ON THE INFLUENCE OF ENVIRONMENTAL CONDITIONS FROM GREENHOUSE ON THE ACCUMULATION OF VEGETATIVE MASS AND FRUCTIFICATION IN SOME VARIETIES OF CHERRY TOMATOES, Scientific Papers. Series B, Horticulture. Vol. LXV, No. 1, 2021, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653 - 492 - 504.
	7. Gabi-Mirela MATEI, Sorin MATEI, Elena Maria DRĂGHICI, 2021 , EFFECT OF PERLITE AND NATURAL BIOSTIMULATORS AND FERTILIZERS ON MICROBIAL ACTIVITY IN OIL-POLLUTED SOIL - Scientific Papers. Series B, Horticulture. Vol. LXV, No. 1, 2021, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653, pag 787-794.
2020	8. Doltu Mădălina, Jerca I. O., Sora D., Tanasa V., 2020, Elena Maria DRĂGHICI – Influence of some rootstocks on two Cucumis sativus genotypes cultivated in greenhouse – Romanian Biotechnological Letters București, vol. 25(3), p. 1526-1531, doi: 10.25083/rbl/25.3/1526.1531, ISSN print: 1224-5984, ISSN online: 2248-3942 https://www.researchgate.net/publication/341979260 Influence of some rootstocks on two Cucumis sativus genotypes cultivated in greenhouse
	9. Elena Barcanu, Costel Vinătoru, B. Zamfir, Camelia Bratu, Draghici Elena, 2020 , Quantitative and qualitative attributes of two new bell pepper cultivars ‘Ideal’ and ‘Carmin’, grown in conventional and organic farming systems, October 2020 , Acta Horticulturae, DOI: 10.17660/ActaHortic.2020.1292.6, https://www.researchgate.net/publication/346324307
	10. Ovidiu MATEI, Ovidiu Ionuț JERCA, Elena Maria DRĂGHICI 2020 , THE INFLUENCE OF SUBSTRATE TYPE ON THE PRODUCTION OF ASPARAGUS GROWN IN DIFFERENT ENVIRONMENTAL CONDITIONS, Scientific Papers. Series B, Horticulture. Vol. LXIV, No. 1, pag. 434- 441, 2020, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653
	11. Evelina GHERGHINA, Gabriela LUȚĂ, Elena DOBRIN, Elena Maria DRĂGHICI , Daniela BĂLAN, Angel MARTINEZ 2020 , SANMARTIN BIOCHEMICAL CHANGES UNDER ARTIFICIAL LED LIGHTING IN SOME LactucasativaL. VARIETIES, AgroLife Scientific Journal - Volume 9, Number 1, 2020 ISSN 2285-5718; ISSN CD-ROM 2285-5726; ISSN ONLINE 2286-0126; ISSN-L 2285-5718, http://www.agrolifejournal.usamv.ro/pdf/vol.IX_1/Art18.pdf
2019	12. Dorin SORA, Mădălina DOLTU, Elena Maria DRĂGHICI, Marian I. BOGOESCU, Effect of Grafting on Tomato Fruit Quality, 2019, Print ISSN 0255-965X; Electronic 1842-4309, Not Bot Horti Agrobo, 2019 , 47(4):xxx-xxx. DOI:10.15835/nbha47411719
	13. Mădălina Doltu, Dorin Sora, Marian Bogoescu, Veronica Tănăsă, Gabriela Șovărel, Al-Kinani Hayder Adil Abdulrazzaq, Elena-Maria Drăghici, 2020 , <i>Effect of grafting on some Romanian tomatoes cultivated in greenhouse</i> , 966-972, ROMANIAN BIOTECHNOLOGICAL LETTERS, Volume 24, No. 6, November – December 2019.
	14. Elena Barcanu Tudor, Costel Vinătoru, Bianca Mușat, Camelia Bratu, Ovidia Loredana Dobre, Elena Maria Drăghici, 2019 , EXPRESSIVENESS OF THE MAIN CHARACTERISTICS IN ‘DECEBAL’, A LONG PEPPER VARIETY, Scientific Papers. Series B, Horticulture. Vol. LXIII, No. 1, 2019, pag. 407- 410, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653

	15. Florin ENACHE, Sorin MATEI, Gabi-Mirela MATEI, Ionuț Ovidiu JERCA, Elena Maria DRĂGHICI , 2019, STIMULATION OF PLANT GROWTH AND RHIZOSPHERE MICROBIAL COMMUNITIES BY TREATMENTS WITH STRUCTURED WATER, Scientific Papers. Series B, Horticulture. Vol. LXIII, No. 1, pag. 365- 370, 2019, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653
	16. Ovidiu MATEI, Hayder Adil Abdulrazzaq AL-KINANI, Aurora DOBRIN, Ovidiu Ionuț JERCA, Elena Maria DRĂGHICI , EFFECTS OF ORGANIC FERTILIZERS ON THE GROWTH SEEDLINGS OF ASPARAGUS – pag. 117-122, Scientific Papers. Series B, Horticulture. Vol. LXIII, No. 2, 2019, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653
	17. Jailawi Asmaa ALI, Monica Luminița, BADEA, Vlad POPA, Sorin MATEI, Gabi-Mirela MATEI, Oana Crina BUJOR, Elena Maria DRĂGHICI, 2019 MICROMORPHOLOGICAL AND BIOCHEMICAL ASPECTS IN MENTHA x PIPERITA L. FOR INDUSTRIAL APPLICATIONS, Proceedings of the X International Agricultural Symposium, <i>Agrosym</i> 2019 pag 594-599, DOI: 10.13140/RG.2.2.23245.18407 Conference: X International Agriculture Symposium "AGROSYM 2019", Jahorina, 3-6 October 2019, Bosnia and Herzegovina, https://www.researchgate.net/publication/337592361_MICROMORPHOLOGICAL_AND_BIOCHEMICAL_ASPECTS_IN_MENTHAxPIPERITA_L_FOR_INDUSTRIAL_APPLICATIONS#fullTextFileContent
	18. Florin ENACHE, Sorin MATEI, Gabi-Mirela MATEI, Ionuț Ovidiu JERCA, Elena Maria DRĂGHICI , 2019, PRELIMINARY RESULTS ON USING CAPILLARY DYNAMOLYSIS IN ASSESSING THE EFFECT OF STRUCTURED WATER ON CUCUMBER PLANTS, Proceedings of the X International Agricultural Symposium, <i>Agrosym</i> 2019, pag 507-512, https://www.researchgate.net/profile/Sorin-Matei/publication/337534316_PRELIMINARY_RESULTS_ON_USING_CAPILLARY_DYNAMOLYSIS_IN_ASSESSING_THE_EFFECT_OF_STRUCTURED_WATER_ON_CUCUMBER_PLANTS/links/5ddcf88ea6fdcc2837eaa9f5/PRELIMINARY-RESULTS-ON-USING-CAPILLARY-DYNAMOLYSIS-IN-ASSESSING-THE-EFFECT-OF-STRUCTURED-WATER-ON-CUCUMBER-PLANTS.pdf
2018	19. Elena Barcanu-Tudor Elena Maria Draghici , Aurora Dobrin. Andreea Stan. Carmen Constantin, Mihaela Zugravu, Oana Bujor-Nenita, 2018 , Preliminary study related on yield and quality potential of two new sweet peppers varieties obtained at VRDS BUZAU, SCIENTIFIC PAPERS-SERIES B-HORTICULTURE, Volumul 62, 451-456 Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286 -1580, ISSN-L 2285-5653 , International Database Indexing: Web of Science Core Collection (Emerging Sources Citation Index), Index Copernicus, CABI, Ulrich's Periodicals Directory (ProQuest), PB N, Scientific Indexing Service, Cite Factor (Academic Scientific Journals), Scipio, OCLC (WorldCat), Research Bible, Google Scholar. http://horticulturejournal.usamv.ro/pdf/2018/Art73.pdf
	20. Elena Barcanu-Tudor, Elena Maria Draghici, 2018 , <u>NEW BRED CULTIVARS OF BELL PEPPER OBTAINED AT VRDS BUZAU</u> , SCIENTIFIC PAPERS-SERIES B-HORTICULTURE 62, 445-449. Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286 -1580, ISSN-L 2285-5653 International Database Indexing: Web of Science Core Collection (Emerging Sources Citation Index), Index Copernicus, CABI, Ulrich's Periodicals Directory (ProQuest), PB N, Scientific Indexing Service, Cite Factor (Academic Scientific Journals), Scipio, OCLC (WorldCat), Research Bible, Google Scholar. http://horticulturejournal.usamv.ro/pdf/2018/Art72.pdf
	21. Elena Maria Draghici, Virgil Scarlat, Maria Pele, Elena Dobbin, Gabi-Mirela Matei, Sorin Matei, 2018 , EFFECT OF THE USE OF NEW METHODS FOR THE REMEDIATION OF OIL POLLUTED SOIL, SCIENTIFIC PAPERS-SERIES B-HORTICULTURE, Scientific Papers - Series B, Horticulture Vol. LXII, 2018 No.62 pp.471-476 ref.7, PRINT ISSN 2285-5653, CD-ROM ISSN 2285-5661, ONLINE ISSN 2286-1580, ISSN-L 2285-5653, http://horticulturejournal.usamv.ro/pdf/2018/Art77.pdf
	22. Constantin Petre, Elena Dobrin, Elena Maria Draghici, 2018 <u>RESEARCH ON THE EFFECT OF VERMICOMPOST FERTILIZATION ON EGGPLANTS SEEDLINGS (SOLANUM MELONGENA L.)</u> , SCIENTIFIC PAPERS-SERIES B-HORTICULTURE 62, 467-470, Web of Science Core Collection (Emerging Sources Citation Index - THOMSON REUTERS) http://horticulturejournal.usamv.ro/pdf/2018/Art76.pdf
	23. Elena BARCANU-TUDOR, Draghici Elena , Costel VÎNĂTORU, New Variety of Sweet Pepper (Capsicum annum var. Grossum) Obtained at V.R.D.S. Buzău, May 2018 , Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture 75(1):1, DOI: 10.15835/buasmvn-hort:002917, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286 -1580, ISSN-L 2285-5653 .

2017	24. Elena BĂRCANU, Costel VÎNĂTORU, Bianca ZAMFIR, Camelia BRATU, Elena DRĂGHICI, 2017 , CHARACTERIZATION OF NEW ORNAMENTAL CHILLI GENOTYPES CREATED AT V.R.D.S. BUZĂU, Scientific Papers. Series B, Horticulture. Vol. LXI, 2017 , Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L.
	25. E Barcanu-Tudor, C Vinătoru, B Zamfir, C Bratu, EM Drăghici, 2017 , Contributions for enrichment of bell pepper assortment in Romania. VIII International Scientific Agriculture Symposium, "Agrosym 2017", Jahorina, Bosnia and Herzegovina, October 2017, pag. 410-413.
2016	26. Elena DOBRIN, Gabriela LUȚĂ, Evelina GHERGHINA, Daniela BĂLAN, Elena DRĂGHICI, 2016 , FOLIAR BIOACTIV TREATMENTS INFLUENCE ON EGGPLANTS SEEDLINGS, Scientific Papers. Series B, Horticulture. Vol. LX, 2016, pag. 145- 149, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L2285-5653
	27. Petre Sorin, Pele Maria, Drăghici Elena Maria , Postamentul Mariana, Influence of Fertilizers on Cucumber Fruit Quality, 2016 , Revista de chimie, volum 67, fascicula 7, pag. 1360-1362, Factor impact 0,901 , http://www.revistadechimie.ro/pdf/PETRE%20S%207%2016.pdf
	28. Drăghici Elena Maria , Dobrin Elena, Jerca Ionuț Ovidiu, Lagunovschi Luchian Viorica, Bărbulescu Ioana Mariela, Jurcoane Stefana, 2016 Organic fertilizer effect on Lettuce (<i>Lactuca sativa</i> L.) cultivated in nutrient film technology, 2016, Romanian Biotechnological Letters, vol.21, fascicula 5, pag. 11905-11913, factor impact 0,404
	29. Matei, Gabi-Mirela, Matei, Sorin, Matei Andrei, Cornea Petruța, Drăghici Elena Maria Jerca Ionuț Ovidiu, Bioprotection of fresh food products against blue mold using lactic acid bacteria with antifungal properties, 2016 , Romanian Biotechnological Letters, vol. 21, fascicula 1, pag. 11201-11208, Factor impact 0,401. , http://www.rombio.eu/vol21nr1/cuprins.htm
	30. Drăghici Elena Maria , Scarlat Virgil, Pele Maria, Postamentul Mariana, Somăcescu Claudiu, Usage of Perlite in Polluted Sandy Soils for Potato Crop, 2016 , Revista de chimie, volum 67, fascicula 11, pag. 2281-2286, Factor impact 0,956 http://www.revistadechimie.ro/article_eng.asp?ID=5294
	31. Panter Elena, Pele Maria, Dăghici Elena Maria , <i>Influence of illumination with Led s on some chemical compounds</i> , 2016, Revista de chimie,. vol.67, nr.6, 2016 ,pag. 1176-1178, ISI Thomson factor 0,956 , http://www.revistadechimie.ro/pdf/PANTER%20E%206%2016.pdf (http://www.revistadechimie.ro/arhiva.asp)
	32. Ionuț Ovidiu Jerca, Sorin Mihai Cîmpeanu, Elena Maria Draghici , Stefania Jurcoane, Șerban Purdoiu, <i>The influence of organic fertilization of tomato seedlings for the unconventional crop system with perlite and peat substrate</i> , Volumul 20 , nr. 4 2015 , Romanian Biotechnological Letters, pag.10727- 10736, Lucrarea nr. 10718, ISSN 1224-5984 http://www.rombio.eu/rbl4vol20/cuprins.htm ISI Thomson, IF= 0,401
	33. Panter E., Pele M, Draghici M.E, 2014, The influence LED illumination on the development and quality of lettuce seedlings, Journal of Biotechnology, Vol. 185, Supplement, September 2014, ISSN 0168-1656, http://dx.doi.org/10.1016/j.jbiotec.2014.07.277 . (http://www.sciencedirect.com/science/article/pii/S0168165614006221) (IF = 2.884) ISI Thomson Corresponding author email: elena.draghici@horticultura-bucuresti.ro
	34. Petre S., Pele M, Draghici M.E , 2014, <i>Influence of using perlite and eco fertilizers for hydroponic cucumbers culture</i> , Journal of Biotechnology, Vol. 185, Supplement, September 2014, ISSN 0168-1656, http://dx.doi.org/10.1016/j.jbiotec.2014.07.278 . (http://www.sciencedirect.com/science/article/pii/S0168165614006233) (IF = 2.884) ISI Thomson
	35. Dumitru A., Pele M, Draghici M.E , 2014, <i>Viable tomatoes species for Romanian environment based on genetic tests</i> , Journal of Biotechnology, ISSN 0168-1656, Vol.185, Supplement, September 2014, S115-S116, http://dx.doi.org/10.1016/j.jbiotec.2014.07.394 . (http://www.sciencedirect.com/science/article/pii/S0168165614007391) (IF = 2.884) ISI Thomson
	36. Scarlat V., Pele M, Draghici M.E , 2014, <i>Potential of microbes to decompose crude oil contaminated soil</i> , Journal of Biotechnology, Volume 185, Supplement, September 2014, Pages S65-S66, ISSN 0168-1656, http://dx.doi.org/10.1016/j.jbiotec.2014.07.221 . (http://www.sciencedirect.com/science/article/pii/S0168165614005665) (IF = 2.884) ISI Thomson
	37. Petre Marian Brezeanu, Creola Brezeanu, Silvica Ambarus, Neculai Munteanu, Elena Draghici , <i>Management of mineral accumulation in Lycopersicon esculentum</i> , Metalurgia international vol. XVIII no. 5 (2013) 243 – 247, ISSN 1582-2214 (ISI Web of Science, IF 0,134)
	38. Sorin N. Petre, Maria Pele, Elena Maria Draghici , 2015, Influence of Perlite and Jiffy Substrates on cucumber Fruit Productivity and quality, Journal of Agricultural Science; Vol.7, No.8 August Vol. 1, pag. 185-196, 2015 ISSN 1916_9752 (Print), ISSN1 915-9760 {Online}, Published by Canadian Center of Science and Education CAB Abstracts, DOAJ, EBSCOhost, Google Scholar, Index Copernicus, JournalTOCs, Ulrich's, Universe, Digital Library, WorldCat (anexa)
	39. Elena Maria Drăghici , Maria Pele, Dan Ionescu, Elena Dobrin, "The influence of the wavelength of light on seedlings lettuce growing", 2013, "INTERNATIONAL Scientific Symposium "Agrosym, Jahorina, Book of proceedings pag. 327-332, ISBN 978-99955-751-3-7, COBISS.BH-ID 3919640 B+ BDI proceedings, indexat și arhivat în CABI Full-Text www.agrosym.unssa.rs.ba

	40. P.M. Brezeanu, N. Munteanu, C. Brezeanu, S. Ambarus, E. Draghici , M. Calin, T.O, Cristea, 2013, <i>Antioxidant activity in some selected tomato genotypes cultivated in conventional and in organic system culture</i> , African Journal of Biotechnology, Vol.12(20), pp. 2884-2899, May 2013. DOI: 10.5897/AJB2012.2931 ISSN: 1684-5315 http://www.academicjournals.org/AJB indexare Google Scholar , Scopus , CABI's Environmental Impact a.
	41. Draghici Elena Maria , Pele Maria, 2012- <i>Evaluation some new hybrids for cultivation in conventional system in spring climatic conditions of Romania</i> , International Journal of Agriculture Sciences , ISSN: 0975-3710& e-ISSN:0975-9107 Vol.4, issue 7, p.299-305. Factor de impact: 4,80 Index Copernicus Value (ICV) : 7.05 (2012); Impact Factor OAJI*: 0.579 (2012), NAAS Score: * 4.10, Google Scholar , CABI , Thomson Web of Knowledge – ISI, DOI : 10.9735/0975-3710 , http://dx.doi.org/10.9735/0975-3710.4.7.299-305
	42. Gheorghita HOZA, Florin OANCEA, Oana SICUIA, Elena DRAGHICI , 2009, <i>Researches Regarding the Tomatoe Culture in Biocomposit Mulching System</i> , Vol 66, No 1, Bulletin UASVM Horticulture, 66(1)/2009 Print ISSN 1843-5254; Electronic ISSN 1843-5394, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca . Horticulture ISI Thomson Reuters Master Journal List , CAB Abstracts , DOAJ , ASCI Asian Science Citation Index , CAS , FAOBIB FAO online catalogues, Index Copernicus , Scholar , VINITI , EBSCO , GoogleScholar http://journals.usamvcluj.ro/index.php/horticulture/issue/view/128
	43. Elena Maria DRAGHICI , Gheorghita HOZA, 2009, <i>Study Regarding the Reaction of Some New Tomato Hybrids Cultivated in Cold Greenhouse in Bucharest Zone</i> , Vol 66, No 1 (2009): Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulturepag pag. 699. ISI Thomson Reuters Master Journal List , CAB Abstracts , DOAJ , ASCI Asian Science Citation Index , CAS , FAOBIB FAO online catalogues, Index Copernicus , SOCOLAR , VINITI , EBSCO , GoogleScholar , http://journals.usamvcluj.ro/index.php/horticulture/issue/view/128
	44. Elena Maria DRAGHICI , Gheorghita HOZA , 2008, <i>The influence of lettuce transplants quality on yield</i> , Bulletin UASVM, Horticulture 65(1)/2008, pag. 476, pISSN 1843-5254; eISSN 1843-5394, indexare, ISI Thomson Reuters Master Journal List , CAB Abstracts , DOAJ , ASCI Asian Science Citation Index , CAS , FAOBIB FAO online catalogues, Index Copernicus , SOCOLAR , VINITI , EBSCO , GoogleScholar , http://journals.usamvcluj.ro/index.php/horticulture/article/view/815
	45. Gheorghita HOZA, Elena Maria DRAGHICI , <i>The influence of organic materials used as mulch on the cucumber culture</i> , Bulletin UASVM, Horticulture 65(1)/2008, pISSN 1843-5254; eISSN 1843-5394, indexare ISI Thomson Reuters Master Journal List , CAB Abstracts , DOAJ , ASCI Asian Science Citation Index , CAS , FAOBIB FAO online catalogues, Index Copernicus , SOCOLAR , VINITI , EBSCO , GoogleScholar , http://journals.usamvcluj.ro/index.php/horticulture/article/view/817/820
	46. Marinov A, M. Pele, Draghici Elena Maria , G. Vasile, M Artimon, 2010, <i>Experimental field research on nitrate balance in agricultural soil</i> , Water Pollution X, Tenth International Conference on Water Pollution: Modelling, Monitoring, and Management, Section 5 Agricultural contamination, WIT PRESS, Southampton, Boston, ISBN:978-1-84564-448-2, ISSN: 1746-448X, British Library Cataloguing-in-Publication Data, (pp.181-193) si sub forma electronica in WIT eLibrary in Vol 135 of WIT Transactions on Ecology and the Environment, @ WIT Press 2010, ISSN: 1743-3541. ISI Web Sciences, Indexare CAB Direct http://www.witpress.com/images/stories/content_images/contents/c44482.pdf
	ARTICOLE ÎN REVISTE ȘI VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE INDEXATE ÎN ALTE BAZE DE DATE INTERNAȚIONALE*,**) REVISTE DE SPECIALITATE DE CIRCULAȚIE INTERNAȚIONALĂ RECUNOSCUTE, INDEXATE IN ALTE BAZE DE DATE INTERNAȚIONALE
2021	1. AL-KINANI H.A.A., DOLTU M., DRĂGHICI E.M. , 2021. Results on obtaining lettuce seedlings on different types of substrat,. JOURNAL of Horticulture, Forestry and Biotechnology, Volume 25, no., pag. 15-20. www.journal-hfb.usab-tm.ro (Cotație BDI)
	2. AL-KINANI H.A.A., DRĂGHICI E.M. , 2021. <i>The influence of the type of substrate on lettuce production grown in system unconventional, stry and Biotechnology</i> , JOURNAL of Horticulture, Forestry and Biotechnology, Volume 25, no. 2, pag. 1-5. www.journal-hfb.usab-tm.ro (Cotație BDI).
	3. ALI Jailawi Asmaa, JERCA Ionuț Ovidiu, DRĂGHICI Elena Maria , 2021. Study on the cultivation of 'Genovese' and 'Aromat de Buzău' basil varieties in the nft system. Volume 25(2), 27-31, 2021, JOURNAL of Horticulture, Forestry and Biotechnology, www.journal-hfb.usab-tm.ro .
2020	1. Elena Barcanu , Konstantinos PASCHALIDIS, Costel Vînătoru, Ovidia Loredana Agapie, Ion Gherase, Bianca TĂNASE, Elena DRĂGHICI , 2020, The Effects of Seed Priming with L- glutamine and L- arginine Amino Acids in Pepper Seeds, □ November Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture 77(2):122, https://www.researchgate.net/scientific-contributions/Elena-DRAGHICI-2186146683 , BulletinUASVM Horticulture 77(2) / 2020Print ISSN 1843-5254, Electronic ISSN 1843-5394DOI:10.15835/buasvmcn-hort: 2020.0040, ile:///C:/Users/Draghici Elena/Downloads/13887-54478-1-PB.pdf

2018	<p>1. Matei Gabi-Mirela, Matei Sorin, Drăghici Elena Maria, Stoian Marian, 2018, <i>Greenhouse study on the influence of natural biostimulators and fertilizers on improving bean plants growth and microbial activity in oil-polluted soil</i>. Available from: https://www.researchgate.net/publication/328607315_Greenhouse_study_on_the_influence_of_natural_biostimulators_and_fertilizers_on_improving_bean_plants_growth_and_microbial_activity_in_oil-polluted_soil [accessed Dec 11 2018], The EuroBiotech Journal, VOLUME 2 ISSUE 4 OCTOBER 2018, Pages: 209–214, DOI: https://doi.org/10.2478/ebtj-2018-0051, First Online: 27 Oct 2018,</p> <p>2. Published Online: 2018-10-27, Citation Information: The EuroBiotech Journal, Volume 2, Issue 4, Pages 209–214, eISSN 2564-615X, DOI: https://doi.org/10.2478/ebtj-2018-0051. https://content.sciendo.com/view/journals/ebtj/2/4/article-p209.xml?language=en</p>
	<p>3. Marian Stoian, Sorin Matei, Gabi Mirela Matei, Drăghici Elena, Improving greenhouse bean plants growth and microbial activity in oil-polluted soil using natural biostimulators and fertilizers, August 2018, Journal of Biotechnology 280 (Supplement):S88, DOI: 10.1016/j.jbiotec.2018.06.289 IF 2,533</p>
	<p>4. Gabi Mirela Matei, Sorin Matei, Adrian Matei, Elena Maria Draghici Antifungal activity of a biosurfactant-producing lactic acid bacteria strain, 2017, The EuroBiotech Journal VOLUME 1 ISSUE 3 JULY 2017, pag. 212-216, www.eurobiotechjournal.org</p>
2017	<p>5. Stoian Marian, Draghici Elena Maria, Influence of organic fertilizers on the development and quality of cultivated lettuce in without soil system, 2017, <i>Abstracts supplement of Journal of Biotechnology</i> Impact Factor: 3,34</p>
	<p>6. Drăghici Elena Maria¹, Dobrota Cristina², Scarlat Virgil³, Pele Maria, New remediation technology of agricultural soils polluted with crude-oil spillage, 2017, <i>Abstracts supplement of Journal of Biotechnology</i>, Impact Factor: 3,34</p>
	<p>7. Gabi Mirela Matei, Sorin Matei, Adrian Matei, Elena Maria Draghici, 2017, Biosurfactant production by a lactic acid bacteria strain with antifungal properties, Journal of Biotechnology, Volume 256, Supplement, 30 August 2017, S 113, Elsevier</p>
	<p>8. Gabi Mirela Matei, Sorin Matei, Adrian Matei, Elena Maria Draghici Antifungal activity of a biosurfactant-producing lactic acid bacteria strain, 2017, The EuroBiotech Journal, VOLUME 1 ISSUE 3 JULY 2017, pag. 212-216, www.eurobiotechjournal.org</p>
2016	<p>9. Jerca, Ionut Ovidiu, Cîmpeanu Sorin Mihai, Drăghici Elena Maria, 2016 Effect on the Influence of Watering Rate and the Type of Substrate on the Production of Tomatoes (<i>Lycopersicon Esculentum</i> Mill.) Grown in the Greenhouse in Unconventional System, Bulletin UASVM Cluj Horticulture, Volum 73,, fascicula 1, pag. 1-8, Print ISSN 1843-5254, Baza de date CABI, Google Scholar, indexare BDI, DOI:10.15835/http://journals.usamvcluj.ro/index.php/horticulture/article/view/11414/9773 buasvmcn-hort:1141,</p>
	<p>10. Drăghici Elena, Ciofu R., Popescu V., Petra O Preliminary study regarding the parthenocarpic development of cherry-like tomatoes, BUSAMV Cluj, ISSN 1454-2392</p>
	<p>11. Elena Dobrin, Gabriela Luță, Evelina Gherghina, Daniela Bălan, Elena Drăghici, Foliar bioactiv treatments influence on eggplants seedlings, 2016, Scientific Papers. Series B, Horticulture. Vol. LX, pag. 145-149, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653</p>
	<p>12. Gabi-Mirela MATEI, S.MATEI, Elena Maria DRĂGHICI, Microbiological aspects in rhizosphere of horticultural plants cultivated on various growth substrates in greenhouse, 2015, Research Journal of Agricultural Science, 47, Issue 3, pag. 112-121, 2015 http://www.rjas.ro/volume_detail/34 http://web.b.ebscohost.com/abstract</p>
	<p>13. Elena Maria Draghici, Viorica Lagunovschi-Luchian, 2015, <i>The planting period and the size of cloves influences on garlic production</i>, AgroLife Scientific Journal - Volume 4, Number 2, 2015 ISSN 2285-5718; ISSN CD-ROM 2285-5726; ISSN ONLINE 2286-0126; ISSN-L 2285-5718, pag. 9-16. indexare, CABI, Google Scholar, COPERNICUS http://agrolifejournal.usamv.ro/pdf/vol.IV_2/Art1.pdf, Corresponding author email: draghiciem@yahoo.com</p>
	<p>14. Petre Sorin, Maria Pele, Elena Maria Drăghici, 2015, <i>Study on the influence of substrate culture on the production of cucumbers in unconventional system</i>, Scientific Papers. Series B, Horticulture. Vol. LIX, 2015, pag. 255-258, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653, indexare: CABI www http://horticulturejournal.usamv.ro/ Corresponding author email: elena.draghici@horticultura-bucuresti.ro</p>
	<p>15. Virgil Scarlat, Maria Pele, Elena Maria Drăghici, 2015, <i>Evaluation the ability of the fungus aspergillus to remove oil from contaminated soils</i>, Scientific Papers. Series B, Horticulture. Vol. LIX, 2015, pag. 463- 466, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653, www http://horticulturejournal.usamv.ro/ Corresponding author email: elena.draghici@horticultura-bucuresti.ro</p>
	<p>16. Elena Panțer, Maria Pele, Elena Maria Drăghici, 2015, <i>Influence of illumination with leds on growth and development of lettuce seedlings</i>, pag. 251- 253 Scientific Papers. Series B, Horticulture. Vol. LIX, Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653 www http://horticulturejournal.usamv.ro/ Corresponding author email: elena.draghici@horticultura-bucuresti.ro</p>
	<p>17. Petre Sorin, Pele Maria, Draghici Elena Maria, 2014, <i>Influence of using perlite and eco fertilizers for hydroponic tomatoes culture</i>, 13th International Symposium "Prospects for the 3rd Millennium Agriculture", 25th – 27th of September, Cluj-Napoca, Romania, Book of abstracts, no.1, pag. 591, ISSN 2392-6937, ISSN-L 2392-6937, http://symposium.usamvcluj.ro</p>

	18. Cotruț Ramona, Drăghici E. M., Stănică F., Evaluation of pollen germination capacity of some kiwi genotypes (ACTINIDIA SPP.) ANNALS OF THE UNIVERSITY OF CRAIOVA- DOLJ, V o l . X I X (L V) - 2 0 1 4, pag. 173-178, Editura Universitaria I.S.S.N. 1453 – 1275. Indexare CAB Abstracts and Global Health (by CAB International) Zoological Record (by Thomson Reuters) , Index Copernicus, CNCSIS
	19. Panter Elena, Pele Maria, Draghici Elena Maria, 2014 , <i>The influence led illumination on the protein contents in leaves and fruits</i> , 13th International Symposium”, 25th – 27th of September, Cluj-Napoca, Romania. Book of abstracts, no.1, Prospects for the 3rd Millennium Agriculture”, pag. 590, ISSN 2392-6937, ISSN-L 2392-6937, http://symposium.usamvcluj.ro
	20. Drăghici Elena , Elena Dobrin, Roșu Mihaela, 2014, <i>Research on the behavior of lettuce cultivation of perlite substrate</i> , ANNALS OF THE UNIVERSITY OF CRAIOVA- DOLJ, V o l . X I X (L V) - 2 0 1 4, pag. 173-178, Editura Universitaria I.S.S.N. 1453 – 1275. Indexare CAB Abstracts and Global Health (by CAB International) Zoological Record (by Thomson Reuters) , Index Copernicus, CNCSIS B+ www.cis01.central.ucv.ro/analele_universitatii/horticultura/2014/journal-full-text.pdf Corresponding author email: elena.draghici@horticultura-bucuresti.ro
	21. Drăghici Elena Maria , Dobrin Elena, 2014, <i>The effect of temperature variations on unconventional culture of tomato productions</i> , ANNALS OF THE UNIVERSITY OF CRAIOVA, DOLJ, V o l . X I X (L V) - 2 0 1 4, pag. 179-184, I.S.S.N. 1453 – 1275 Indexare CAB Abstracts and Global Health (by CAB International) Zoological Record (by Thomson Reuters) , Index Copernicus, CNCSIS B+. www.cis01.central.ucv.ro/analele_universitatii/horticultura/2014/journal-full-text.pdf . Corresponding author email: elena.draghici@horticultura-bucuresti.ro
	22. Dobrin Elena, Roșu Mihaela, Draghici Elena Maria , Gherghina Evelina, 2014, <i>Research on the influence of treatment with spraygard of quality seedlings</i> , ANNALS OF THE UNIVERSITY OF CRAIOVA- DOLJ, V o l . X I X (L V) - 2 0 1 4, pag. 161-166, I.S.S.N. 1453 – 1275, Indexare CAB Abstracts and Global Health (by CAB International) Zoological Record (by Thomson Reuters) , Index Copernicus, CNCSIS B+. www.cis01.central.ucv.ro/analele_universitatii/horticultura/2014/journal-full-text.pdf
	23. Drăghici Elena Maria , Pele Maria, Elena Dobrin, 2013, <i>Research concerning effects of perlite substrate on tomato in soilless culture</i> , Scientific papers. Series B, Horticulture. Vol. LVII, 2013, pp. 45-48. Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, 2285-5653, București. Corresponding author email: elena.draghici@horticultura-bucuresti.ro
	24. Elena Dobrin, Mihaela Rosu, Elena Maria Draghici, Petronele Nechita, 2012, Evaluation of potential biodegradation of materials based on peat and waste of cellulose fibres for use in seedling production, Scientific papers, Series B Horticulture, volume LVI, ISSN 2285-5653, ISSN-L 2285-5653, pp.89-92., indexare CABI, Google Scholar, IC Journals Master List, Ulrich's periodicals, http://www.scribd.com/doc/186885606/Scientific-Papers-2012-Horticulture-SeriesB#scribd , www.ScientificPapers2012-Horticulture-SeriesB-scribd
	25. Elena Maria Draghici, Bratosin A., Elena Dobrin, Maria Pele, 2012, Study regarding the influence of the bio stimulator bioseed on bell pepper seed germination, Scientific papers, Series B Horticulture, volume LVI, ISSN 2285-5653, ISSN-L 2285-5653, pp.97-101, Google Scholar, IC Journals Master List, Ulrich's periodicals http://www.scribd.com/doc/186885606/Scientific-Papers-2012-Horticulture-SeriesB#scribd Scientific Papers 2012 - Horticulture SeriesB - Scribd Corresponding author email: elena.draghici@horticultura-bucuresti.ro
	26. Diana Zamfir Vâșcă, Daniela Bălan, Gabriela Luță, Evelina Gherghina, Elena Drăghici , 2012 <i>Influence of the rizogene substances on rooting and on biochemical composition of pelargonium peltatum plants</i> , Lucrări științifice seria Horticultură, USAMV „Ion Ionescu de la Brad Iași”, nr.1, Anul LV, vol.55, pag.297, ISSN- L= 1454-7376, cotata B+ CNCSIS și recenzată CABI International - Anglia).
	27. Matei S., Matei Gabi-Mirela, Cogalniceanu Gina, Georgescu Mihaela, Savulescu Elena, Drăghici Elena, 2011 , <i>Morphological and biochemical aspects in strawberry leaves under the influence of biological control agents</i> , Research Journal of Agricultural Science, nr.43. vol.2, p.74-81, CABI
	28. Elena Maria Drăghici , Elena Dobrin, 2011, <i>Studies on the behavior of some Japanese tomato cultivars in Romania, under specific climatic condition and technology</i> , Lucrări Științifice, Serie B Horticultură, LV/2011, INVEL MEDIA, B+ - BDI CNCSIS, cod CNCSIS 846 pp. 89-93, Bucuresti http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_55.pdf
	29. Elena Dobrin, Mihaela Roșu , Elena Drăghici , Elena Grosu, <i>The use of different types of pots for the Chinese cabbage seedlings production</i> , , Lucrări Științifice, Serie B Horticultură, LV/2011, INVEL MEDIA, B+ - BDI CNCSIS pag.83-88. ISSN 1222-5312 http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_55.pdf
	30. Matei Sorin, Drăghici Elena Maria , Matei Gabi-Mirela, 2010, <i>The influence of treatments with some fungal extracts on plants of strawberry grown under field conditions</i> , Lucrări științifice Universitatea de Științe Agricole și Medicină Veterinară București, seria B , vol LIV, pag. 83-88. ISSN 1222-5312, http://horticulturejournal.usamv.ro/pdf/10.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20LIV.%202010%20(CD-ROM).pdf
	31. Drăghici Elena Maria, S Matei, Gabi-Mirela Matei, N. Atanasiu, 2010, <i>The influence of treatments with some fungal extracts on plants of soybean grown under greenhouse condition</i> , Lucrări științifice, Agronomie Scientific Papers, UASVM Bucharest, Series A, Vol. LIII USAMV București, seria A , vol LIV, pag. 83-88, ISSN 1222-5339, http://www.agro-bucuresti.ro/fisiere/file/Cercetare/2010/69_%20The%20influence%20of%20treatments%20with%20some%20fungal%20extracts%20on%20plants%20of%20soybean%20grown%20under%20greenhouse%20conditions.pdf

	32. Drăghici Elena Maria , Wisman D., Andi Bratosin, Viorica Luchian Lagunovschi, Elena Dobrin, 2010, <i>The effect of organic products in the approving process on eggplant seed germination</i> , SCIENTIFIC PAPER USAMVB, SERIE B HORTICULTURE, LIV/2010, INVEL MEDIA, B+ CNCISIS, cod CNCISIS 846 pp. 73-77, Bucuresti. http://horticulturejournal.usamv.ro/pdf/10.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20LIV.%202010%20(CD-ROM).pdf
	33. Drăghici Elena Maria , 2009, <i>Study regarding the influence of mulch of broccoli culture grown in unwarm greenhouse during sept.-oct. period</i> , Scientific Papers, USAMVB -seria B – LIII-2009 ,pag. 102-107. http://horticulturejournal.usamv.ro/pdf/9.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20LIII.%202009%20(CD-ROM).pdf
	34. Florin Toma, Dorel Hoza, Ana Felicia Iliescu, Ruxandra Ciofu, Ioan Nămolosanu, Victor Popescu, Florin Stănică, Arina Antocea, Elena Drăghici , Monica Dumitrascu, Ion Ligia, Elena Delian, Cristina Mănescu, Liliana Bădulescu. 2008. <i>Volum Aniversar la 60 de Ani de la Înființarea Facultății de Horticultură și 10 Ani de la Înființarea Specializării de Peisagistică din Bucuresti</i> . Editura Invel Multimedia. Lucrări științifice =LII-2008, ISBN 978-973-7753-77-9. 218 pag. (Cod CNCISIS 156) http://horticulturejournal.usamv.ro/pdf/8.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20LII.%202008%20(CD-ROM)%20-%2015%20ani%20Istrita.pdf
	35. Drăghici Elena Maria , Neata Gabriela, Hoza Gheorghita, Guvenel Umut, 2009 <i>Preliminary study regarding the effect of fertilization with organic fertilizer B5A on early and total crop tomatoes</i> , Scientific Papers, USAMVB -seria B–LIII-2009, pag. 108-111. http://horticulturejournal.usamv.ro/pdf/9.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20LIII.%202009%20(CD-ROM).pdf
	36. Drăghici Elena Maria , 2009, The effect of soil mulch with undegradable and biodegradable foil on production of broccoli, Bulletin of agricultural sciences and veterinary medicine Cluj-Napoca, vol. 66, Issue 1/2009 http://journals.usamvcluj.ro/index.php/horticulture/issue/view/128
	37. Hoza Gheorghita, Florin Oancea, Oana Siciua, Drăghici Elena 2009, <i>Researches regarding the tomatoe culture in biocomposit mulching system</i> , Bulletin of agricultural sciences and veterinary medicine Cluj-Napoca, vol. 66, Issue 1/2009. http://journals.usamvcluj.ro/index.php/horticulture/issue/view/128
	38. Florin Toma, Dorel Hoza, Ana Felicia Iliescu, Ruxandra Ciofu, Ioan Nămolosanu, Victor Popescu, Florin Stănică, Arina Antocea, Elena Drăghici , Monica Dumitrascu, Ion Ligia, Elena Delian, Cristina Mănescu, Liliana Bădulescu. 2008. <i>Volum Aniversar la 60 de Ani de la Înființarea Facultății de Horticultură și 10 Ani de la Înființarea Specializării de Peisagistică din Bucuresti</i> . Editura Invel Multimedia. Lucrări științifice =LII-2008, ISBN 978-973-7753-77-9. 218 pag. (Cod CNCISIS 156). http://horticulturejournal.usamv.ro/pdf/8.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20LII.%202008%20(CD-ROM)%20-%2015%20ani%20Istrita.pdf
	39. Hoza Gheorghita, Drăghici Elena , 2008 – Researches regarding to establish of some correlation between biometric size and harvest at early cabbage , Lucrări științifice UȘAMVB; seria XLXI., Horticultură, vol LI, 2008, 51-54CD-ROM., ISSN 1222-5312 http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_51.pdf
	40. Draghici Elena, Hoza Gheorghita, 2008, Study regarding the influence of temperature on size and uniformity tomatoes fruits cultivated in cold greenhouse , Lucrări științifice UȘAMVB, seria XLXI, 68-71 vol LI 2008 pISSN 1843-5254; eISSN 1843-5394 . http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_51.pdf
	41. Hoza Gheorghita, Drăghici Elena Maria , Daniela Ciolacu, Researches regarding the influence of some ecological fertilizers on the growth and fruit forming of tomatoes, Lucrări științifice UȘAMVB; seria B, Horticultură, Vol. LI, 2008. CD ROM pag. 89-94. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_51.pdf
	42. Draghici Elena Maria , <i>The relation between the pot size and some quality index at lettuce nurseling</i> , Lucrări științifice UȘAMVB; seria B, Horticultură, Vol. LI, 2008. CD ROM pag. 68-71. http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20LI.%202008%20(CD-ROM).pdf
	43. Gheorghita Hoza, Elena Maria Draghici , 2008, The influence of organic materials used as mulch on the cucumber culture, Bulletin UASVM, Horticulture 65(1)/2008 pISSN 1843-5254; eISSN 1843-5394 . http://journals.usamvcluj.ro/index.php/horticulture/article/viewFile/817/820
	44. Hoza Gheorghita, Pădurariu E, Drăghici Elena , Velea M., Ciolacu Daniela, Researches regarding the influence of the fasial fertillisation on growth and fructification of tomatoes, Lucrări științifice, USAMV B., Seria B, vol., LI, 2008,pag. 85-88. http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20LI.%202008%20(CD-ROM).pdf
	45. Drăghici Elena Maria, Hoza Gheorghita, 2007, Studies regarding the container size influence to tomato transplant quality, Analele Universității Craiova, Vol XXXVII/A, Simpozion omagial 60 ani de Înviământ superior Agronomic în Oltenia, pag. 98-102
	46. Drăghici Elena Maria , <i>Preliminary study regarding the way to produce lettuce transplant on yield</i> , Lucrări științifice, seria B, Horticultură, Volumul L, 2007 CD_ROM. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_50.pdf

	47. Drăghici Elena , Budoî G. Hoza Gheorghîța, 2006, <i>The influence of some environment on lettuce seedling before to bz transplanted in container size</i> , Analele Universității Craiova, Vol XXXVII/A, Simpozion omagial 60 ani de Învățământ superior Agronomic în Oltenia
	48. Hoza Gheorghita, Drăghici Elena , 2006,– <i>Researches regarding to establish of some correlation between biometric size and harvest at early cabbage</i> , Lucrări științifice U.Ș.A.M.V.B., Scientific Papers seria B ,Seria B, vol. XLIX., P 126-130, http://horticulturejournal.usamv.ro/pdf/5.%20Lucrari%20stiintifice,%20Seria%20B,%20Horticultura,%20Vol%20XLIX,%202006%20(CD-ROM).pdf
	49. Drăghici Elena , Hoza Gheorghîța, 2006, - <i>Study regarding the influence of temperature on size and uniformity tomatoes fruits cultivated in cold greenhouse</i> UȘAMVB, Scientific Papers seria B Seria B, vol. XLIX, p 131-135 http://www.horticultura-bucuresti.ro/fisiere/file/Lucrari.Stiintifice.2006.pdf
	50. Drăghici Elena , Georgescu Mihaela Ioana, Săvulescu Elena, Palanciu Vasilica, <i>Leafs morphological modification in some varieties lettuce induced by temperature</i> Lucrări științifice U.Ș.A.M.V.B., Scientific Papers seria B, Seria B, vol. XLVIII, 2005.pag. 62-67. http://horticulturejournal.usamv.ro/pdf/4.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20XLVIII.%202005%20(CD-ROM).pdf
	51. Drăghici Elena , <i>Study regarding plant of some lettuce varieties with decorative aspect</i> , Lucrări științifice U.Ș.A.M.V.B., Scientific Papers seria B Seria B, vol. XLVIII, 2005, pag/ 56-61. http://horticulturejournal.usamv.ro/pdf/4.%20Lucrari%20stiintifice.%20Seria%20B.%20Horticultura.%20Vol%20XLVIII.%202005%20(CD-ROM).pdf .
	52. Drăghici Elena , Budoî Gh., Popescu V., Hoza Gh., 2005. <i>Relations between some biometric indexis of tomatoes transplants obtained by vegetative way</i> . Lucrări științifice USAMV - Iași, seria Horticultură anul XLVI-vol I (48), pag. 197-203, ISSN 1454-7376.
	53. Hoza Gheorghîța, Drăghici Elena <i>Reseaches regarding the nutritive mixture influence upon the cucumber nurcery transplants quality</i> , Lucrări științifice USAMV Iași, anul XLVI-vol I (48), pag. 203-209, 2005. http://horticulturejournal.usamv.ro/pdf/4.%20Lucrari%20stiintifice.%20Seria%20B,%20Horticultura,%20Vol%20XLVIII.%202005%20(CD-ROM).pdf
	54. Hoza Gheorghicța, Popescu V., Drăghici Elena , Nicolae D., Radu Mădălina, <i>Researches regarding the diversity of assortments of tomatoes varieties and hybrids for greenhouse culture</i> , Lucrări științifice U.Ș.A.M.V.B., Scientific Papers Seria B, vol. XLVIII, 2005, 75-79. http://horticulturejournal.usamv.ro/pdf/4.%20Lucrari%20stiintifice.%20Seria%20B,%20Horticultura.%20Vol%20XLVIII.%202005%20(CD-ROM).pdf
	55. Elena Drăghici , <i>Aspects regarding the variety influence on rooting system development in lettuce</i> , Sesiunea științifică anuală, Facultatea de Horticultură, U.Ș.A.M.V.București., vol. XLVII, 2004, pag. 75-80. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_47.pdf
	56. Drăghici Elena , Burzo I., Chivulete S., Budoî Gh., Hoza Gheorghîța, <i>The finfluence of FITPOL-C on the lettuce seedlings chemical composition</i> , Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V.București. vol. XLVII, 2004, pag. 88-93. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_47.pdf
	57. Hoza Gheorghîța, Drăghici Elena , Nicolae Daniel, Ilie Ramona, Bușe Cristina, <i>Preliminary researches regarding the tomatoes fruits obtained in an outside non polluted environment</i> Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V.București., vol. XLVII, 2004, pag. 102-106. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_47.pdf
	58. Chira A., Delian Elena, Chira Lenuța, Drăghici Elena , <i>The effect of calcium treatments on some tomato fruit quality parameters</i> , Lucrări științifice, Seria B, U.Ș.A.M.V.București, vol. XLVII, 2004,pag. 312-315, http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_47.pdf
	59. Nicolae Daniel, Drăghici Elena , <i>The influence of tomatoes ripeness degree on their storage behavior</i> , Lucrări științifice, Seria B, U.Ș.A.M.V.București, vol. XLVII, 2004, http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_47.pdf
	60. Budoî Gh., Vasile Gina, Popescu V., Ciofu Ruxandra, Badea Ecaterina, Drăghici Elena , Petra Ovidiu, Gavriliuță I., <i>Researches concerning the elaboration of some methods to study the calcium deficiencies in plants</i> . Lucrări științifice, Seria B, U.Ș.A.M.V.București, vol. XLVII, 2004, pag. 51-58. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_47.pdf
	61. Neață Gabriela, Drăghici Elena , Brezeanu Creola, Brezeanu Marian, <i>Study regarding the influence of the harvesting moment on the nitrate content in lettuce</i> , Lucrări științifice, Seria B, U.Ș.A.M.V.București, vol. XLVII, 2004 pag. 111-114. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_47.pdf
	62. Chivulete S., Elena Drăghici , 2003, <i>The influence of improving of aubergine seedling physical characteristics of nutritive substrate used for transplant</i> , Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V.București, Pag. 253-256. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_46.pdf
	63. Elena Drăghici , 2003, <i>Study regarding the container size influence to transplant quality, vegetative period and lettuce grown in hight tunnel</i> , Lucrări științifice, Seria B, U.Ș.A.M.V.București, vol. XLVI, pag. 284-287. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_46.pdf

	64. Elena Drăghici , <i>Studies regarding the container size influence to transplant quality, vegetative period and lettuce yield grown in high tunnel</i> , Lucrări științifice, Seria B, U.Ș.A.M.V.București, vol. XLVI, 2003. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_46.pdf
	65. Elena Draghici , Gh. Budoi, O. Petra, Creola Brezeanu, 2003, <i>Studies regarding uniformity of production for some new tomato hybrids grown in greenhouse</i> , Lucrări științifice, Seria B, U.Ș.A.M.V.București, vol. XLVI, 2003, pag. 288-291 . http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_46.pdf
	66. Gh. P. Negulescu, Elena Drăghici , Nicoleta Șchiopu, <i>Influența mulcirii solului asupra calității salatei</i> , Sesiunea științifică anuală, Institutul de cercetare- dezvoltare pentru legumicultură și floricultură Vidra, 2003
	67. Ruxandra Ciofu, Elena Drăghici , Viorica Luchian, <i>Efectul mulcirii solului asupra calității salatei cultivate în diferite sisteme</i> , Sesiunea științifică anuală, Institutul de cercetare- dezvoltare pentru legumicultură și floricultură Vidra, 2003.
	68. Neață Gabriela, Drăghici Elena, Petra Ovidiu, 2003, <i>Reserches regarding the influence of tomato hybrid on production and accumulation of nutritive elements in fruits</i> . Sesiunea științifică anuală, facultatea de Horticultură, Scientifical Papers seria B XLVI, U.Ș.A.M.V.București, 28-32.
	69. Elena Draghici, Elena Stroe, <i>Method influence of obtaining transplants on tomato harvest</i> , ESNA (European Society for Methods in Agricultural research, Viterbo, Italia, 2003, p.211.
	70. Matei Gabi-Mirela, Matei S., Drăghici Elena, 2002 – <i>Relationships between mycorrhizal fungi and soil-borne plant pathogens</i> . Biotehnologie si Biodiversitate, Cercetări Științifice Seria a-VI-a, p. 121-126, Ed. AGROPRINT, Timisoara, ISSN 1453-1585.
	71. Elena Drăghici, Elena Stroe, <i>Researches concerning the use of the axillary shoots to obtain tomato transplants</i> , Lucrări științifice, Seria B, Horticultură, Vol XLV, 2002, pag. 50-53. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_45.pdf
	72. Popescu Victor, Neață Gabriela, Drăghici Elena, <i>Reseaeches regarding the use of fertilisation system and different substrates on eggplants culture on sacks</i> , Lucrări științifice, Seria B, Horticultură, Vol XLV, 2002, pag. 84-87. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_45.pdf .
	73. Elena Drăghici, 2002, <i>Studiu privind comportarea unor soiuri de salată de frunze cultivate în diferite condiții de mediu</i> , Cercetări științifice, Horticultură, Timișoara,
	74. Elena Drăghici, 2002, <i>Studiu privind posibilitatea cultivării dovlecelului patison în zona București</i> , Cercetări științifice, Horticultură, Timișoara,
	75. Elena Drăghici, Alexandru Bude, <i>Influence of enviromental factor son quality indices of malting barley</i> , Sesiunea științifică – Concepții moderne în cercetarea hoticolă românească, Academia de Științe Agricole și Silvice, “Gheorghe Ionescu Sisești”, București, 2002.
	76. Elena Drăghici , Elena Stroe, <i>Researches concerning the use of the axillary shoots to obtain tomato transplants</i> Lucrări științifice, Seria B, Horticultură, Vol XLV, 2002, pag. 50-53. http://horticulturejournal.usamv.ro/pdf/cuprinsuri/Cuprins_45.pdf
	77. Elena Drăghici , Alternatives to vegetative propagation of timato hibrids growing in greenhouse and solarium, Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V., București, 2001.
	78. Elena Drăghici , S., Chivulete, Study on the influence of the magnetic field on the Lettuce seed germination, Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V.București, 2001, p 22-29.
	79. Matei Gabi-Mirela, Matei S., Drăghici Elena, 2001 - Research on the influence of mulch on the microbial characteristics of the soil cultivated with aubergines, Lucrări științifice UȘAMVB, Seria B, vol.XLIV, p 37 – 40.
	80. Elena Drăghici, 2001 , The influence of the planting period on some indicators of Rocambole garlic, Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V.București, Lucrări științifice UȘAMVB, Seria B, vol.XLIV, p 34 – 37.
	81. Aurelia Dobrescu, Elena Delian, Elena Drăghici, 2001, The inpact of culture substratum on the main physiological processes of eggplants, Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V.București, , Seria B, vol.XLIV, p 23 – 27.
	82. Gheorghita Hoza, Popescu Victor, Elena Drăghici , A. Vârgolici, O. Petra, Ghiță Dumitru, 2001, Comportarea unor hibridi de tomate cultivați în seră în Ciclul I, în condițiile de la S.C. Leoser S.A., Sesiunea științifică anuală a facultății de Horticultură, Craiova, p. 52-55.

	83. Elena Drăghici , Popescu Victor, Gabriela Neață, 2001, Cercetări privind influența fertilyării și a diferitelor substraturi la cultura de vinete în saci, Sesiunea anuală de referate științifice, Institutul de Cercetări pentru legumicultură și floricultură-Vidra, pag.8.
	84. Elena Drăghici , 2001, Studiu privind posibilitatea înmulțirii vegetative la tomate, Sesiunea științifică anuală a facultății de Horticultură, Craiova, pag 43-47.
	85. Drăghici Elena , Study regards contribution of the variety environment, and genotype x environment interaction to the variation of several product and quality indices of salad leafs, ESNA (European Society for Methods in Agricultural research, XXXI Annual Meeting, Mediterranean Agronomic Institute at CHANIA, Crete, Grece, Book of Abstracts, 2001
	86. Elena Drăghici , Adrian Chira, <i>Physical and biochemical characteristics at the fruits of some squash and pumpkins</i> , Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V.București, 2000.
	87. Vn 31 . Aurelia Dobrescu, Elena Delian, Elena Drăghici , Efectul biostimulator al câmpului electromagnetic asupra germinației semințelor de mazăre, Sesiunea științifică anuală, facultatea de Horticultură, U.Ș.A.M.V.București, 2000.
	88. Gheorghita Hoza, V. Popescu, Elena Drăghici , 2000, Studii privind comportarea unor hibrizi de tomate la cultura timpurie, Conferința Națională de biotehnologie și ingineria mediului Târgoviște.
	89. Elena Drăghici , Contribuția soiului, mediului și a interacțiunii genotip x mediu la variația unor indici de calitate tehnologică a orzului pentru bere, Conferința Națională de biotehnologie și ingineria mediului, Târgoviște 2000.
	90. Elena Drăghici , Caracterizarea fizico chimică a unor soiuri și linii de orz și orzoaică pentru bere create la I.C.C.P.P.T.- Fundulea, Conferința Națională de biotehnologie și ingineria mediului, Târgoviște 2000.
	91. Elena Drăghici , V. Popescu, Gheorghita Hoza, Studiu privind stabilitatea producției la unele soiuri noi de dovlecei cultivați în zona București, Conferința Națională de biotehnologie și ingineria mediului, Târgoviște, 2000
	92. Drăghici Elena , Popescu Victor, Hoza Gheorghita, Studiul comparativ privind comportarea în cultură în seră, ciclul I, a unor hibrizi de tomate, Simpozionul științific anual, Probleme actuale și de perspectivă în horticultură, Iași, 2000
	93. Drăghici Elena , Popescu Victor, Hoza Gheorghita, 2000, Contribuții privind îmbogățirea sortimentului de dovlecei cultivați în câmp, Simpozionul științific anual, Probleme actuale și de perspectivă în horticultură, Iași,.
	94. Matei, Gabi- Mirela Matei, Elena Drăghici Chivulete S., 2000, Studii privind unele modificări microbiologice în solul mulcit cu diferite materiale, Simpozionul științific anual, Probleme actuale și de perspectivă în horticultură, Anul XXXXIII, vol. 1 (43), seria Horticultură, ed. Ion Ionescu de la Brad, Iași,.

Prof. univ. dr. abilitat Drăghici Elena Maria