

LISTA DE LUCRĂRI

Conf.univ.dr. POPESCU GHEORGHE CRISTIAN

Carti și capitole din carti

1. **Popescu C.** (2007). *Aspecte privind initierea culturilor in vitro la capsun*, Ed. Invel Multimedia, București, ISBN 10 973-7753-53-4, nr. pag. 60.
2. Dumitriu I.C., **Popescu C.** (2007). *Viticultură practică cu elemente de viticultură ecologică*, Editura Universității din Pitesti, ISBN – 979-973-690-659-6, nr. pag. 132.
3. Teodorescu A., Marinescu L., Motounu M., **Popescu C** (2008). *Biotehnologia de înmulțire "in vitro" a speciei Eustoma grandiflorum*, Ed. Invel Multimedia, București, ISBN 978-973-7753-95-3, nr. pag. 60.
4. Tita I. și colab. (**Popescu C.**) (2008). *Tehnologii alternative de producere a materialului de plantare horticol destinat culturilor ecologice*, Editura Universității din Pitești, ISBN 978-973-690-796-8, nr. pag. 256 din care autor la capitolul VI (68 pagini și 8 autori).
5. Motounu M. și colab. (**Popescu C.**) (2010). *Strategii alternative recomandate producătorilor viticoli privați de combatere a buruienilor și fertilizare a plantațiilor cu impact asupra conservării și îmbunătățirii însușirilor biologice, fizice și a materiei organice din sol*, Editura Universității din Pitești, ISBN 978-606-560-141-3, nr. pag. 163.
6. Alexiu Valeriu și colab. (**Popescu C.**) (2011). *Studiul corologic al categoriilor zoologice din flora județului Argeș pentru refacerea fitopopulațiilor periclitare prin metode convenționale și biotehnologice de înmulțire*, Editura Universității din Pitești, ISBN 978 - 606 - 560 - 220 - 5, nr. pag. 157.
7. Soare Cristian și colab. (**Popescu C.**) (2011). *Conservarea diversității pteridofitelor din Valea Vâlsanului*. Editura Universității din Pitești, ISBN 978-606-560-221-2, nr. pag. 214, 2011.
8. **Popescu C.** (2012). *Dreptul mediului și politici de mediu*. Editura Semne, București, ISBN 978 - 606 - 15 - 0290 - 5, nr. pag. 390.
9. **Popescu C.** (2015). *Viticultura – Știință și Inginerie*. Vol. I. Editura Universității din Pitesti. ISBN – 978-606-560-442-1, nr. pag. 177.
10. **Popescu, G. C., & Popescu, M.** (2023). *Agricultural Nanotechnologies: Current Scenario and Future Implications for Global Food Security*. In *Nanoformulations for Sustainable Agriculture and Environmental Risk Mitigation* (pp. 1-17). **GB: CABI., CAB International 2023**. Nanoformulations for Sustainable Agriculture and Environmental Risk Mitigation (eds Z. Khan and N.A. Șuțan). DOI: 10.1079/9781800623095.0001, 2023. <https://doi.org/10.1079/9781800623095.0001>
11. *Sisteme rurale durabile și sustenabile. Studii de agro-economie și antropologie rurală (2023)*. Coordonator: Brumă, Ioan Sebastian. Capitolul 8 (pp. 145 – 167) - *Spre un lanț agroalimentar sustenabil – un exemplu de guvernare participativă în județul Argeș*. Mihai Alexandru Chițea, Lorena Florentina Chițea, Monica Mihaela Tudor, Elisabeta Ștefania Roșu, Cristian Gheorghe Popescu. Editura Presa Universitară Clujeană. ISBN 978-606-37-1985-1.
12. Özaktan, H., Popescu, G. C., Yaman, M. (2025). Organic Ecosystems: Concepts and the Role of Natural Resources. In *Advances in Organic Farming* (pp. 146-153). GB: CABI. **ISBN : 978-1-80062-683-6** <https://doi.org/10.1079/9781800626850.0016>

13. Popescu, G. C., Popescu, M. (2025). Plant Biostimulants: Essential Tools for Sustainable Organic Farming. In *Advances in Organic Farming* (pp. 280-292). GB: CABI. ISBN : 978-1-80062-683-6 <https://doi.org/10.1079/9781800626850.0016>

Articole în reviste cotate ISI Thomson Reuters (Clarivate Analytics, Web of Science Core Collection)

1. **Popescu G. C.,** Popescu M. (2015). *Effects of different potting growing media for Petunia grandiflora and Nicotiana glauca Link & Otto on photosynthetic capacity, leaf area, and flowering potential.* Chilean Journal of Agricultural Research, 75(1):21-26 (WOS: 000353341900003); IF 0,637.
2. **Popescu G.C.,** Popescu M. (2015). *Initial growth and physiological parameters of Romanian sweet cherry cultivars on IP – C7 Romanian dwarfing rootstocks.* J. Anim. Plant Sciences, 25(5): 1377-1383 (WOS: 000367375900025), IF 0,422.
3. Popescu, M., **Popescu, G. C.** (2017). Physiological and Growth Responses of *Begonia semperflora* to Different Growing Media. *PHILIPPINE AGRICULTURAL SCIENTIST*, 100(3), 258-262 (WOS: 000413991000004). Factor Impact: 0,298
4. **Popescu, G. C.,** Popescu, M. (2018). Yield, berry quality and physiological response of grapevine to foliar humic acid application. *Bragantia*, 77(2): 273-282. DOI: <http://dx.doi.org/10.1590/1678-4499.2017030> (Accession Number: WOS:000435091300007). Impact factor: 1,008
5. Popescu, G. C. (2019). Agricultural knowledge transfer: A case study for small farms and young farmers' beneficiaries of European funds. *Production Engineering Archives*, 25(25), 17-20.
6. Popescu, G. C., Popescu, M., *Effect of photoperiod and growth regulators on physiology and rooting of micropropagated Eustoma grandiflorum (raf.) Shinn.* *The Journal of Animal and Plant Sciences*, 30(5), 2020, 1194-1205 (WOS: 000573658600017, Impact factor = 0.481).
7. **Popescu, G. C.,** Popescu, M., Khondker, M., Clay, D. E., Pampana, S., & Umehara, M. (2022). Agricultural sciences and the environment: Reviewing recent technologies and innovations to combat the challenges of climate change, environmental protection, and food security. *Agronomy Journal*, 114(4), 1895-1901. WOS:000832905400001. Impact factor: 2.65
8. **Popescu, G. C.,** & Popescu, M. (2022). Role of Combined Inoculation with Arbuscular Mycorrhizal Fungi, as a Sustainable Tool, for Stimulating the Growth, Physiological Processes, and Flowering Performance of Lavender. *Sustainability*, 14(2), 951. WOS:000757262800001 IF = 3.889.
9. **Popescu, G. C.,** & Popescu, M. (2022). COVID-19 pandemic and agriculture in Romania: effects on agricultural systems, compliance with restrictions and relations with authorities. *Food security*, 14(2), 557-567. WOS: 000723986100001. Impact factor = 7.146.
10. Yildiz, E., Sümbül, A., Yaman, M., Nadeem, M. A., Say, A., Baloch, F. S., & **Popescu, G. C.** (2023). Assessing the genetic diversity in hawthorn (*Crataegus* spp.) genotypes using morphological, phytochemical and molecular markers. *Genetic Resources and Crop Evolution*, 1-12. WOS:000817016900001. Impact factor = 1.876.

11. **Popescu, G. C.**, Popescu, M., Pampana, S., Khondker, M., Umehara, M., Hayashi, H., & Touch, N. (2023). Introduction: Sustainability as an agroecological strategy toward resilience in agricultural systems. *Agronomy Journal*, 1–8. <https://doi.org/10.1002/agj2.21483>
12. Demirel, F., Uğur, R., **Popescu, G. C.**, Demirel, S., & Popescu, M. (2023). Usage of Machine learning algorithms for establishing an effective protocol for the in vitro micropropagation ability of black chokeberry (*Aronia melanocarpa* (Michx.) Elliott). *Horticulturae*, 9(10), 1112.
13. Elikara, A. U., Popescu, G. C., Demirel, S., Sümbül, A., Yaman, M., Demirel, F., ... & Güneş, A. (2024). Effect of rhizobacteria application on nutrient content, bioactive compounds, antioxidant activity, color properties and fruit characteristics of strawberry cultivars. *Processes*, 12(10), 2242.
14. Yıldız, E., Ağlar, E., Sümbül, A., Yaman, M., Caliskan, O., Popescu, G. C., ... & Gönültaş, M. (2024). Morpho-genetic characterization of fig (*Ficus carica* var. *rupestris* (Hauskn.) Browicz) genotypes to be used as rootstock. *Genetic Resources and Crop Evolution*, 71(2), 747-759.
15. Yıldız, E., Hancı, F., Yaman, M., Popescu, G. C., Popescu, M., & Sümbül, A. (2025). Edible Micro-Sized Composite Coating Applications on Post-Harvest Quality of Sweet Cherry Fruits. *Horticulturae*, 11(3), 303.
16. Palaz, E. B., Demirel, S., Popescu, G. C., Demirel, F., Uğur, R., Yaman, M., ... & Tunç, Y. (2025). Refinement of surface sterilization protocol for in vitro olive (*Olea europaea* L.) shoot proliferation and optimizing by machine learning techniques. *Horticulture, Environment, and Biotechnology*, 1-16.

Articole în volume indexate ISI proceedings (Clarivate Analytics, Web of Science Core Collection)

1. **Popescu Gheorghe Cristian**, Motounu Monica, Alexiu Valeriu. *Some Ecophysiological and Edaphic Parameters of Angelica archangelica L., a Threatened High Altitude Aromatic Herb from Romanian Carpathian Mountains*. Book Series: Acta Horticulturae (ISHS), ISBN 978-90-6605-505-6, vol. 955, pp. 303-308, 2012 (WOS: 000323744800045).
2. Motounu Monica, **Popescu Gheorghe Cristian**, Alexiu Valeriu. *Photosynthetic carbon dioxide uptake during in vitro culture of Arnica montana L.* Book Series: Acta Horticulturae (ISHS), ISBN 978-90-6605-505-6, vol. 955, pp. 291-296, 2012 (WOS:000323744800043).
3. **Popescu Gheorghe Cristian**, Motounu Monica, Tănăsescu Nicolae. *Comparative Study Regarding Growth Parameters of Some Cherry Romanian and Foreign Varieties Grafted on Vegetative Rootstocks with Low Vigor in the Cherry Intensive Orchards*. Book Series: Acta Horticulturae (ISHS), ISBN 978-90-66051-88-1, vol. 981, pp. 313-318, 2013 (WOS: 000323698800048).
4. Tanasescu, N., Mladin, G.H., Sumedrea, D., Marin, F.C. **Popescu, C.** *Preliminary results on growth and fruiting of trees, grafted on the romanian vegetative rootstock 'IP-C-7' and german vegetative rootstock 'Gisela 5', in an intensive sweet cherry orchard*. Book Series: Acta Horticulturae (ISHS), ISBN:978-90-66051-88-1 vol. 981, pp. 361-366, 2013 (WOS: 000323698800056).

Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale

1. **Popescu C.**, Monica F., Teodorescu A., Luminita M. (2007). *Studies regarding the main psysiological indicators on in vitro culture of Eustoma grandiflorum*. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Animal Science and Biotechnologies, 63: 582-583.
2. Fleancu M., **Popescu C.**, Dumitriu I.C. (2007). *The influence of edaphic volume on the main psysiological indicators at pepper*. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, 63: 317-318.
3. **Popescu C.** (2007). *Researches regarding the main physiological indicators on strawberry in vitro culture*. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Animal Science and Biotechnologies, 63-64: 463-469.
4. **Popescu C.**, Fleancu M., Giosanu D. (2008). *Oenological incidence on tangential microfiltration improve the quality of vine from feteasca regala cultivar*. Lucrări științifice. Usamv Iași seria Horticultură, anul LI vol. 51: 893 – 897.
5. Fleancu M, **Popescu C.**, Giosanu D. (2008). *Study of assimilatory pigments from apple tree leaves*. Lucrări științifice. Usamv Iași seria Horticultură, anul LI vol. 51, ISSN 1454-7376: 175 – 179.
6. **Popescu C.** (2008). *Physiological Behaviour of Strawberry In Vitro Culture in the Multiplication Phase*. Lucrări științifice USAMVB seria B Horticultură – LI, ISSN 1222 – 5312, pp. 613 – 618.
7. **Popescu C.**, Teodorescu A, Fleancu M, Marinescu L. (2008). *The Influence of Photoperiod on In Vitro Culture in the Multiplication Phase at Eustoma grandiflorum*. Lucrări științifice USAMVB seria B Horticultură - LI, ISSN 1222 – 5312, pp. 608 – 612.
8. Marinescu L, Radomir A, Tudor M, Teodorescu A, Fleancu M, **Popescu C.** (2008). *Preliminary results regarding the influence of citokinene on micropropogation of Magnolia soulangiana Soul.Bot*. Lucrări științifice USAMVB seria B Horticultură – LI, ISSN 1222 – 5312, pp. 601 – 607.
9. Dumitriu IC, Monica M, **Popescu C.** (2008). *Preliminary Results Regarding the Influence of Agro Technique System on Soil Microbiology and Grape*. Lucrări științifice USAMVB seria B Horticultură - LII, ISSN 1222-5312, ISBN 978-973-7753-94-6, pp.105-108.
10. **Popescu C.** (2009). *Researches regarding the influence of soil maintenance on fertility and growing stage indicators at Aligoté cultivar*. Annals of the University of Craiova-Agriculture, Montanology, Cadastre Series, 39(1): 254-258.
11. **Popescu C.**, Teodorescu A. (2009). *Researches regarding the photoperiods influence on physiological indicators at some cultivars of Eustoma grandiflorum, in the multiplication phase of in vitro culture*. "Lucrări Științifice-Universitatea de Științe Agronomice și Medicină Veterinară Ion Ionescu de la Brad" Iași, Seria Horticultură, 52: 627-632.
12. **Popescu C.**, Motounu M., Tanasescu N. (2010). *Studies regarding the some process of vegetative growing in the end of second vegetation period at several cherry cultivars grafted on different vegetative rootstocks*. Annals of the University of Craiova-Agriculture, Montanology, Cadastre Series, 40(1): 175-180.

13. **Popescu C.** (2012). *Aspects regarding legal protection of soil resources*. Current trends in natural sciences, ISSN – L 2284 – 9521, ISSN – L (online) 2284 – 953X, pp. 161-164.
14. **Popescu C.** (2012). *Aspects regarding legal protection of forest ecosystems*. Current Trends in Natural Sciences Vol. 1. issue (2): 64 – 69.
15. **Popescu C.** (2012). *Influence of bud load for two Romanian table grapes cultivars in the climatic conditions of Stefanesti vineyard*. *Scientific Papers-Series B, Horticulture*, (56): 151-154.
16. **Popescu C.** (2013). *Substrates utilization to assess rootedness capacity and viability buds at some grape varieties*. Current Trends in Natural Sciences, Vol. 1. issue (4): 40 – 44.
17. **Popescu Cristian**, Popescu Monica (2014). *Effect of the brown alga *Ascophyllum nodosum* as biofertilizer on vegetative growth in grapevine (*Vitis vinifera* L.)*. Current Trends in Natural Sciences Vol. 3, issue (6): 61-67.
18. Popescu M., **Popescu C.** (2014). *Diurnal changes in leaf photosynthesis and relative water content of grapevine*. Current Trends in Natural Sciences Vol. 3, issue (6): 74-81.
19. Popescu M., **Popescu C.** (2015). *Effects of dwarfing Gisela 5 rootstock on reproductive potential, vegetative growth, and physiological features of some sweet cherry cultivars in high-density sweet cherry orchards*. Current Trends in Natural Sciences Vol. 4, issue (8): 82 – 90.
20. **Popescu C.**, Popescu M. (2016). *The use of kinetin for the efficient in vitro initiation of some cultivars of strawberry*. Current Trends in Natural Sciences Vol. 5, issue (9): 100 – 105.
21. **Popescu Gheorghe Cristian** (2016). *ARBUSCULAR MYCORRHIZAL FUNGI – AN ESSENTIAL TOOL TO SUSTAINABLE VINEYARD DEVELOPMENT: A REVIEW*. Current Trends in Natural Sciences Vol. 5, issue (10): 107 – 116.
22. **Popescu**, G. C. (2017). *Some Considerations Regarding The Romanian Vegetable Sector After Accession To The European Union*. *Current Trends in Natural Sciences* 6(11), 209-219.
23. **Popescu**, G. C., Ursu, S. (2017). *Effect of Planting Position on the Vineyard Slope on Growth, Pruning Weight, and Cold Hardiness of Grapevine Cane*. *Current Trends in Natural Sciences* 6(12), 40-45.
24. **Popescu G.C.**, Popescu M. (2017). *Agri-Environment Measures for Promoting Romanian Sustainable Agriculture*. 17th International Multidisciplinary Scientific Geoconference SGEM 2017 Conference Proceedings, vol. 17, issue 63, ISBN 978-619-7408-29-4, ISSN 1314 – 2704, DOI: <https://doi.org/10.5593/sgem2017H/63/S25.013> (**Scopus Database**)
25. Popescu M., **Popescu G.C.** (2017). *Ascophyllum Nodosum Seaweeds Extract Effect on Drought Stress in Bean Plants*. 17th International Multidisciplinary Scientific Geoconference SGEM 2017 Conference Proceedings, vol. 17, issue 63, ISBN 978-619-7408-29-4, ISSN 1314 – 2704, DOI: 10.5593/sgem2017H/63, pp. 133 – 140. (**Scopus Database**)
26. **Popescu, G.C.** (2018). *THE IMPLEMENTATION OF AGRICULTURAL PRACTICES BENEFICIAL FOR THE CLIMATE AND THE ENVIRONMENT PROMOTED BY CAP 2014 – 2010: A CASE STUDY IN MEDIUM-SIZE ROMANIAN AGRICULTURAL HOLDING*. Current Trends in Natural Sciences, 7(14), 107-114.

27. Popescu M., Popescu G.C. (2018). The Role of Seaweeds Extracts as Alleviators of Heavy Metal Stress in Plants, *Geoconference SGEM 2018 Conference Proceedings*, vol. 18, issue 5.2, ISBN 978-619-7408-47-8, ISSN 1314 – 2704, pag. 981-986. **(Scopus Database)**
28. Popescu M., Popescu G.C. (2018). Positive Role of Seaweeds Extracts in Bean Plants Responses to Salt Stress, *Geoconference SGEM 2018 Conference Proceedings*, vol. 18, issue 5.2, ISBN 978-619-7408-47-8, ISSN 1314 – 2704, pag. 715-722. **(Scopus Database)**
29. Popescu G.C., Popescu M. (2018). CONSIDERATION REGARDING POLICY AND ENVIRONMENTAL LEGISLATION CONCERNING BIODIVERSITY AND PROTECTED AREAS IN ROMANIA, *18th International Multidisciplinary Scientific Geoconference SGEM 2018 Conference Proceedings*, vol. 18, issue 5.4, p. 379 – 386. **(Scopus Database)**
30. Popescu G.C., Popescu M. (2018). EFFECT OF PRUNING SYSTEMS ON LEAF PHYSIOLOGY AND GRAPEVINE PERFORMANCE, *18th International Multidisciplinary Scientific Geoconference SGEM 2018 Conference Proceedings*, vol. 18, issue 6.2, p. 155 – 162. **(Scopus Database)**
31. Popescu, G. C., & Popescu, M. (2024). FINANCIAL INSTRUMENTS PROMOTED THROUGH COMMON AGRICULTURAL POLICY TO INCREASE COMPETITIVENESS AND SUSTAINABILITY OF AGRICULTURAL SYSTEMS. *International Multidisciplinary Scientific GeoConference: SGEM, 4(2)*, 429-436. **(Scopus Database)**

Publicații in extenso, apărute în lucrări ale principalelor conferințe internaționale de specialitate

1. Costescu A., Tebeica A, Dumitriu I.C., **Popescu C.** (2004). *Unconventional agro - technique viticulture in the Stefanesti Arges vineyard*, *Lucrari stiintifice USAMVB, seria B, Vol. XLVII*, pp. 399-404.
2. Dumitriu I.C., **Popescu C.**, Tebeica A., Costescu A., Dumitriu I.C. (2004). *Superabsorbante Fitpol-C used to obtain the material viticulture*, *Lucrari stiintifice USAMVB, seria B, Vol. XLVII*, pp. 470-474.
3. Teodorescu A, Marinescu L, **Popescu C**, Fleancu M. (2006). *Influenta factorilor biotici si abiotici asupra cresterii explantelor in faza de initiere a culturii in vitro la specia Eustoma grandiflorum*. *Lucrari stiintifice USAMVB, seria B, Vol. XLIX*, pp. 315 - 321.
4. Dumitriu I.C., Fleancu M., Deliu I., **Popescu C.**, Cristescu C., Motounu D., Uleanu F. (2007). *Studies regarding the physiology of the tomato cultivars, in different volume of soil*. *Lucrări științifice USAMVB, seria B Horticultură, vol. L, ISBN 973-7753-50-x; 978-973-7753-50-2*, pp. 171 – 176.
5. Cristescu C. Dumitriu I.C., Fleancu Monica, Deliu Ionica, Neblea Monica, **Popescu C.**, Uleanu Florina (2007). *Studies concerning micobiota from different nutritious propose substratum for the cultivation Lycopersicum esculentum seedling*. *Lucrări științifice USAMVB, seria B Horticultură, vol. L, ISBN 973-7753-50-x; 978-973-7753-50-2*, pp. 155 – 160.
6. Fleancu M., **Popescu C.**, Dumitriu I.C., Giosanu D. (2007). *Studies regarding the physiological processes at Lycopersicum esculentum seedling*. *Analele Universității din Craiova, vol. XII (XLVIII) ISSN 1435 – 1275 pp. 69 – 74*.
7. Monica Fleancu, Daniela Giosanu, **Popescu C.** (2007). *The respiration dynamics of sub aquatic plants caused by heavy metal's pollution*, *Lucrări științifice USAMVB, seria B Horticultură, vol. L, ISBN 973-7753-50-x; 978-973-7753-50-2*, pp. 492 – 497.

8. Marinescu L, Teodorescu A, **Popescu C.** (2007). *Results regarding in vitro propagation for two strawberry cultivars with continuous fruiting.* Lucrări științifice USAMVB, seria B Horticultură, vol. L, ISBN 973-7753-50-x; 978-973-7753-50-2, pp. 373 – 379.
9. Teodorescu A., Marinescu L., Fleancu M., **Popescu C,** Giosanu D. (2007). *The Influence of Biotics and Abiotics Factors on in Vitro Multiplication of Eustoma Grandiflorum,* Lucrări științifice USAMVB, seria B Horticultură, vol. L, ISBN 973-7753-50-x; 978-973-7753-50-2, pp. 275 – 280.
10. Fleancu M, **Popescu C,** Dumitriu IC, Ciofu R. (2007). *Reseaches concerning the physiological processes transpland of Brassica oleraceea L. in different conditions of planting.* Proceedings Conservarea germoplasmei horticole: realizări și perspective. Cluj Napoca, ISBN 978-973-7695-31-4, pp. 249-253.
11. **Popescu C.** și colab. (2008). *A few considerations concerning some comunitary policies,* International Conference – European union, history, culture and civilization, University of Pitesti, ISBN 978-973-690-764-7, pp. 187 – 213.
12. **Popescu C,** Motounu M, Teodorescu A. (2009). *Researches concerning the implementation of alternative technologies for protection against weeds and fertilization of vineyards,* Congress Proceedings, Organisation Internationale de la Vigne et du Vin - OIV, ISBN 978-953-6718-12-2, P.I.32.
13. Motounu M, **Popescu C,** Soare C, Deliu I, Neblea M, Teodorescu A. (2009). *Influence of alternative technologies to protection against weeds and fertilization of vineyards on biological features of soil -* Congress Proceedings, Organisation Internationale de la Vigne et du Vin - OIV, ISBN 978-953-6718-12-2, P.I.33.
14. **Popescu C,** (2019). *Biostimulants and agri-environment measures in order to increase the agricultural sustainability.* Proceeding paper. International Symposium on Advanced Engineering Technologies, 2019, pp. 15 -19.

20.01.2026