

## Lucrări științifice în ordine cronologică

1. Hârta Monica, O Borsai, C. M Muntean, N.E Dima, A. Falămeș, L.E. Olar, K. Szabo, **D. Pamfil**, R. Ștefan (2020) *Assesment og genetic relationship between Streptocarpus x hybridus V. parents and F1 progenis using SRAP markers and FT-IR spectroscopy*, Plants (Basel), 9, 2, 160. DOI: [10.3390/plants9020160](https://doi.org/10.3390/plants9020160) (FI 2.762) **Lucrare premiată CNCSIS**
2. Mihaela Cornea-Cipcigan, Rodica Mărgăoan, **D. Pamfil** (2023) *Cyclamen Breeding in Advances in Plant Breeding Strategies*, Volume 14, *Ornamental Landscaping Plants*, Part II *Ornamental potted plants*, Springer Nature (Forthcoming Issue). <https://link.springer.com/book/10.1007/978-3-319-22521-0>
3. Mihaela Cornea-Cipcigan, **D. Pamfil**, C. Sisea, Rodica Mărgăoan (2023) *Characterization of Cyclamen genotypes using morphological descriptors and DNA molecular markers in a multivariate analysis*, Frontiers in Plant Science, 14, 14, 1100099, doi: [10.3389/fpls.2023.1100099](https://doi.org/10.3389/fpls.2023.1100099) (Q1, FI: 6.627)
4. Mihaiela Cornea-Cipcigan, Mirela Irina Cordea, Rodica Mărgăoan, **D. Pamfil** (2022) *Exogenously applied gázenhances morphological parameters of tolerant and sensitive Cyclamen persicum genotypes under ambient temperature and heat stress conditions*, Plants, 11 (14), 1868. <https://doi.org/10.3390/plants11141868> (Q1, FI: 4,658)
5. Mihaiela Cornea-Cipcigan, Andrea Bunea, Cosmina Maria Bouari, **D. Pamfil**, Emőke Páll, Adriana Cristina Urcan, Rodica Mărgăoan (2022) *Anthocyanins and Carotenoids Characterization in Flowers and Leaves of Cyclamen Genotypes Linked with Bioactivities Using Multivariate Analysis Techniques*, Antioxidants, 11/6,1126, 27 pp. <https://doi.org/10.3390/antiox11061126> mdpi.com (Q1, FI: 6.313)
6. Abdelmoumen Taoutaou, Ioana Virginia Berindean, Erika Csete, **D. Pamfil**, C. Botez (2022) *Development of a molecular marker for the resistance gene R11 of potato to late blight*, Romanian Agricultural, Research, 39,1/1, 10 pp. DII 2067-5720 RAR 2022-150 (FI: 0,458)
7. Borsai Orsolya, D. Clapa, A. Firea, M. Hârta, K. Szabo, A.F. Dumitraș, **D. Pamfil** (2021) *In vitro propagation of Aronia melanocarpa (Michx) Elliot*, Acta Horticulturae, 1308, 30, 213-221. <https://doi.org/10.17660/ActaHortic.2021.1308.30> (FI: 0,271)
8. Clapa Doina, A. Firea, Orsolya Borsai, Monica Hârta, C.R. Sisea, A.F. Dumitraș, **D. Pamfil** (2021) *Lycinium barbatum L. – a new cultivated species in Romania*, Acta Horticulturae, 1308, 29, 205-210. <https://doi.org/10.17660/ActaHortic.2021.1308.29> (FI: 0,271)
9. Hârta Monica, Katalin Szabo, **D. Pamfil**, A.S. Bădărău (2021) *Assessment of Genetic Diversity and Population Structure of the Endangered Astragalus exscapus subsp. transsilvanicus through DNA-Based Molecular Markers*, Plants, 12/11, 2732. <https://doi.org/10.3390/plants10122732> (FI: 3,935)
10. Hârta M., D. Clapa, R. Pop, **D. Pamfil** (2021) *Effect of silver nitrate on in vivo culture of ornamental Gesneriaceae species*, Journal of Horticulture, Forestry and Biotechnology, 25(1), 59-64. <https://journal-hfb.usab-tm.ro/>

11. Cornea-Cipcigan Mihaiela, **D. Pamfil**, C.R. Sisea, Rodica Mărgăoan (2020), *Gibberellic acid can improve seed germination and ornamental quality of selected Cyclamen species grown under short and long days*, Agronomy, 10, 4, 515-534. <https://doi.org/10.3390/agronomy10040516>, Lucrare premiată CNCSIS (FI: **2.259**)
12. Emanuela Filip, F. Russu, Ioana Porumb, L. Muntean, Andreea Ona, Ancuța Boantă, **D. Pamfil**, G. Borza (2020) *Research regarding the approach of drought tolerance of two-row spring barley*, AgroLife Scientific Journal, 9, 1, 127-131. <http://agrolifejournal.usamv.ro/pdf/v...>; ISSN ONLINE 2286-0126
13. Hârta Monica., **D. Pamfil**, Orsolya Borsai, Pop Rodica, Doina Clapa, Zorița Diaconeasa, C. R. Sisea (2020) *Molecular and phytochemical characterization of F1 Streptocarpus hybrids and antioxidant potential of their flower extracts*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 48 (3) 1341-1356. <https://doi.org/10.15835/nbha48311959> (FI: **1.168**)
14. Hârta Monica, Orsolya Borsai, C. M Muntean, N.E Dima, A. Falămeș, L.E. Olar, K. Szabo, **D. Pamfil**, R. Ștefan (2020) *Assesment og genetic relationship between Streptocarpus x hybridus V. parents and F1 progenis using SRAP markers and FT-IR spetroscopy*, Plants (Basel), 9, 2, 160. DOI: [10.3390/plants9020160](https://doi.org/10.3390/plants9020160), Lucrare premiată CNCSIS (FI: **2.762**)
15. Bălaș-Baconschi C.G., **D. Pamfil**, M. Savati, Emilia Tincal, Roxana Călugăr, Voichița Haș (2019) *The effect of simulating hail and late spring frost on certain parental forms of registered maize hybrids in the north west of Transylvania*, Romanian Agricultural Research, 36, 3-12. <https://www.incda-fundulea.ro/rar/nr36/rar36.30.pdf> (FI: **0.469**)
16. Borsai O., M. Hârta, **D. Pamfil**, D. Clapa (2019), *The effect of cytokinins of micropropagation success of highbush blueberry (Vaccinium corymbosum L.)*, Agricultura, 111-112, 3-4, 94-101. DOI: <https://doi.org/10.15835/agrisp.v111i3-4.13546>
17. Cipcigan-Cornea M., **D. Pamfil**, C.R. Sisea, C.P. Gavris, M.G. Campos, R. Margauan (2019), *A review on Cyclamen species: transcription factors vs. Pharmacological effects*, Acta Poloniae Pharmaceutica, 76, 6, 919-938 <https://doi.org/10.3389/fpls.2023.1100099> (FI: **0.447**)
18. Cornea-Cipcigan M., **D. Pamfil** (2019) *Expression Effects of CHI and CHS Genes and Colchicine Treatment in Yellow Flowered Cyclamen: a Review*, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture, 6.12, 1-10. <https://journals.usamvcluj.ro/index.php/horticulture/article/view/13294>
19. Clapa Doina, Borsai Orsolya, Hârta Monica, Sisea Radu Cristian, **Pamfil Doru** (2019) *Molecular analysis of genetic stability of micropropagated blackberry and blueberry plants using RAPD*, Fruit Growing Research, 35, 79-85. DOI [10.33045/fgr.v35.2019.12](https://doi.org/10.33045/fgr.v35.2019.12)
20. Clapa Doina, Monica Hârta, Orsolya Borsai, **D. Pamfil** (2019), *Micropropagation of Vaccinium corymbosum L. and Corilus avellana L. using temporary immersion bioreactor system*, Agricultura, 3-4, 102-109. DOI: <https://doi.org/10.15835/agrisp.v110i3-4.13545>
21. Kelemen Cristina, Marketa Houdkova, Klara Urbanova, S. Badarau, D. Gurean, **D. Pamfil**, Ladislav Kokoska (2019) *Chemical Composition of the Essential Oils of Aerial*

- Parts of Aconitum, Amemone and Ranunculus (Ranunculaceae) Species from Romania*, Journal of Essential Oil Bearing Plants, 22.3, 728-745. <https://doi.org/10.1080/0972060X.2019.1637786v> (FI: **0.688**)
22. Rebrean F., A. Fustos, I. Tăut, K. Szabo, M. Hârta, **D. Pamfil**, M. Rebran, T. Sălăjan (2019), *Genetic diversity of Acer pseudoplatanus L. population from Transylvania*, Brazilian Journal of Botany, 19/12, 1-8. DOI:10.1007/s40415-019-00567-6 (FI: **1.368**)
  23. Filip Emanuela, F. Rusu, **D. Pamfil** (2018) *The behavior of some spring barley genotypes (Hordeum vulgare) under conditions of imposed drought*, Agricultura, 107, 3-4, 7-13. <https://doi.org/10.15835/agrisp.v107i3-4.13124>
  24. Fustos F., L. Holonec, I. Tăut, T.T. Lisandru, **D. Pamfil** (2018) *Relationship among seed germination, lhitological substarate and growth in two Quercus species*, Bulletin USAMV –Horticulture, 75, 2, 152-153. <https://doi.org/10.15835/buasvmcn-hort:2018.0007>
  25. Hârta Monica, Doina Clapa, Orsolya Borsai, M.C. Rusu, Cristina Kelemen, Rodica Pop, **D. Pamfil** (2018) *Micropropagation and assessment of genetic stability of acclimatized Streptocartus x hibridus Voss plantlets using RAPD markers*, Bulletin USAMV – Horticulture, 75, 2, 154-162. <https://doi.org/10.15835/buasvmcn-hort:2018.0039>
  26. Kelemen Cristina, Monica Hârta, Orsolya Borsai, Katalin Szabo, Doina Clapa, L. Kokoska, **D. Pamfil** (2018) *Genetic Diversity and relatedness among six Ranunculus species unravelled by SRAP markers*, Bulletin USAMV - Horticulture, 75, 2, 169-176. <https://doi.org/10.15835/buasvmcn-hort:2018.0032>
  27. Kelemen Cristina, M. Houdkova, Orsolya Borsai, **D. Pamfil**, L. Kokoska (2018) *Characterization of essential oils isolated from Ranunculaceae species from Romania*, Agricultura, 107, 3-4, 70-75. <https://psct.ro/index.php/agricultura/article/view/13111>
  28. Kelemen Cristina D, Orsolya Borsai, Katalin Szabo, Doina Clapa, Monica Harta, **D. Pamfil**, (2018), *Preliminary testing of SRAP primers in four Ranunculaceae species from Romania*, Scientific Papers, Series B - Horticulture, 62, 629-634. <http://horticulturejournal.usamv.ro/pdf/2018/Art104.pdf>
  29. Pop Rodica, Monica Hârta, Katalin Szabo, Maria Zănescu, C. Sisea, Corina Cătană, **D. Pamfil**, (2018), *Genetic Diversity and Population Structure of Plum Accessions from a Romanian Germplasm Collection Assessed by SSR Molecular Markers*, Notulae Botanicae Horti Agrobotanici, Cluj-Napoca, 46(1):90-96. <https://doi.org/10.15835/nbha46110884> (FI: **0.480**).
  30. Azeez H., K., Ibrahim, Rodica Pop, **D. Pamfil**, Monica Hârta, Otilia Bobiș, (2017), *Changes induced by gamma ray irradiation on biomass production and secondary metabolites accumulation in Hypericum triquetrifolium Turra callus cultures*, Industrial Crops & Products 108 (2017) 183–189. <https://www.sciencedirect.com/science/article/abs/pii/S0926669017304260> (FI: **3,188**)
  31. Borsai O., Doina Clapa, A., Fira, Monica Hârta, Katalin Szabo, A.F. Dumitraș, **D. Pamfil** (2017) *In vitro propagation of Aronia melanocarpa (mixh.) Elliot*, in II International

- Symposium on Fruit Culture along Silk Road countries 1308, 213-222. [https://www.actahort.org/books/1308/1308\\_30.htm](https://www.actahort.org/books/1308/1308_30.htm)
32. Borsai Orsolya, Doina Clapa, Al. Fira, Monica Hârța, Adelina Dumitraș, Rodica Pop, **D. Pamfil (2017)**, *The effect of gelling agent on the micropropagation of common lilac (Syringa vulgaris L.)*, Agriculture - Science and Practice, 3-4 (103-104), 63-71. <https://psct.ro/index.php/agricultura/article/view/12831/10486>
  33. Clapa Doina, Al. Fira, Orsolya Borsai, Monica Hârța, C. Sisea, Rodica Pop, **D. Pamfil (2017)**, *Micropropagation of Rosa damascena mill.: the effects of gelling agents on the multiplication stages and acclimatization*, Agriculture - Science and Practice, 3-4 (103-104), 56-62. <https://psct.ro/index.php/agricultura/article/view/12830/10485>
  34. Bodea Monica, **D. Pamfil**, Rodica Pop, C. Sisea (2016) *DNA Isolation from Desiccated Leaf Material for Plum Tree (Prunus domestica L.)* Molecular Analysis, Bulletin USAMV Cluj-Napoca. Horticulture, 71/1, 45-46. <https://journals.usamvcluj.ro/index.php/horticulture/article/view/11761>
  35. Laura Cristina Coța, C. Botez, **D. Pamfil**, M. A. Grigoraș (2016) *Testing of RAPD and SSR markers for wheat resistance to Tilletia spp. in F2 segregating populations*, Genetics, Plant Breeding and Seed Production, 385-389. [https://www.academia.edu/93050231/Testing\\_of\\_RAPD\\_and\\_SSR\\_markers\\_for\\_wheat\\_resistance\\_to\\_Tilletia\\_spp\\_in\\_F2\\_segregatingpopulations](https://www.academia.edu/93050231/Testing_of_RAPD_and_SSR_markers_for_wheat_resistance_to_Tilletia_spp_in_F2_segregatingpopulations)
  36. Fira Al., Nirmal Joshee, Victoria Cristea, Manuela Simu, Monica Hârța, **D. Pamfil**, Doina Clapa (2016), *Optimization of Micropropagation Protocol for Goji Berry (Lycium barbarum L.)*, Bulletin UASVM Horticulture 73(2) 141-150. <https://journals.usamvcluj.ro/index.php/horticulture/article/view/12177>
  37. Hârța Monica, C., Sisea, Rodica Pop, Katalin Szabo, Maria Zănescu, Doina Clapa, Dorothea Domokos, M., Botu, **D. Pamfil (2016)**, *The Current Status of Germplum Database: a Tool for Characterization of Plum Genetic Resources in Romania*, Bulletin UASVM Horticulture 73 (2), 240-241. <https://journals.usamvcluj.ro/index.php/horticulture/article/view/12324>
  38. Lung L., **D. Pamfil**, Pop Nastasia, Corina Catană, Simona Laura Lazăr, Simone Giacosa, Fabrizio Torchio, Alessandra Ferrandino, Susana Rio, L. Rolle, (2016), *Investigation on Phenolic and Aroma Compounds of Table Grapes from Romania*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 44/1, 140-146. <https://www.notulaebotanicae.ro/index.php/nbha/article/view/10139> (FI: 0,468)
  39. **Pamfil D. (2016)** ICHAT – unicat în România, Q Magazine, 201, 38. <https://www.qmagazine.ro/ichat-unicat-in-romania/>
  40. **Pamfil D. (2016)** *A new research institute, a new hope for Romanian horticulture*, Revista de politica științei și scientometrie - serie nouă, 5/4/ 85-86. <https://rpss.inoe.ro/articles/un-nou-institut-de-cercetari-o-noua-speranta-pentru-horticultura-romaneasca>
  41. **Pamfil D. (2016)** *Are we ready for the transgenic salmon on the plate?*, Revista de politica Științei și Scientometrie - Serie Noua, 5/2 147-148. <https://rpss.inoe.ro/articles/suntem-pregatiti-sa-consumam-noul-somon-transgenic>
  42. Rebrean F., I. Tăut, L. Holonec, **D. Pamfil (2016)** *Determination of the Particular Biodiversity in Seedbearer Stands of the Acer Pseudoplatanus Species*. ProEnvironment

- Promediu, 9/27, 101-105. <https://journals.usamvcluj.ro/index.php/promediu/article/view/12566>
43. Rusu Anda Raluca, Julie Graham, **D. Pamfil**, Roxana Vidican (2016), *Identification of Rubus accessions in Romania and a comparison of their relatedness to European and North American cultivars*. ProEnvironment Promediu, 9/26, 45-52. <http://journals.usamvcluj.ro/index.php/promediu>
  44. Szász-Len Anna-Mária, **D. Pamfil**, L. Holonec, (2016), *Mineral Substances in Foliar Tissue of European Beech (Fagus sylvatica L.)*, ProEnvironment/Promediu, 9/26, 36-40. <http://journals.usamvcluj.ro/index.php/promediu>
  45. Szász-Len Anna-Mária, L. Holonec, **D. Pamfil** (2016), *Mineral Substances in Stem Wood Tissue of European Beech (Fagus sylvatica L.)*, ProEnvironment/Promediu, 9/26, 41-55. <http://journals.usamvcluj.ro/index.php/promediu>
  46. Ciuzan Oana, Hancock J., **Pamfil D.**, Wilson I., Lodomery M. (2015), *The evolutionarily conserved multifunctional glycine-rich RNA-binding proteins play key roles in development and stress adaptation*, Physiologia plantarum 153 (1): 1-11. <https://doi.org/10.1111/ppl.12286> (FI: 3,138)
  47. Ciuzan Oana, **D Pamfil**, E Rakosy-Tican (2015), *The short-term conservation of the species Gladiolus hybridus cultivar Oscar*, ProEnvironment/ProMediu 8 (23), 433-438. <http://journals.usamvcluj.ro/index.php/promediu/article/viewFile/11669/9315>
  48. Ciuzan Oana, Simona Laura Lazar, Lung M.L., Oana Lelia Pop, **Pamfil D.** (2015), *Involvement of the glycine-rich RNA-binding proteins (GRP) in osmotic stress response during seed germination: a comparison between GRP 2 and GRP 7*, Bulletin USAMV Cluj-Napoca. Horticulture, vol. 72 (1):61-67. DOI: <https://doi.org/10.15835/buasvmcn-hort:10912>
  49. Lazăr SL, Lung M.L., Lazăr M., Ciuzan Oana, **D. Pamfil** (2015) *Assertion of wild rocket (Diplotaxis tenuifolia L.) variability regarding some phenotypic characters in seedling stage*, ProEnvironment/ ProMediu 8 (23) 426-432. <https://www.cabdirect.org/cabdirect/abstract/20163066115>
  50. Lung ML., SL Lazar, O Ciuzan, **D Pamfil** (2015), *Pharmacological effects of bioactive compounds from Vitis vinifera (Grape)*, ProEnvironment/ProMediu 8 (23), 365-370. <http://journals.usamvcluj.ro/index.php/promediu/article/viewFile/11898/9728>
  51. **Pamfil D.** (2015) *Current trends in biotechnology of drought-tolerant plants*, in C. Hera (ed.) Global climatic changes, care for natural resources, Editura Academiei Române, București, 1, 345-359.
  52. Pop Oana Lelia, Zorița Diaconeasa, Thorsten B., Oana Ciuzan, **Pamfil D.**, Vodnar C.D., Carmen Socaciu (2015), *Effect of Glycerol, as Cryoprotectant in the Encapsulation and Freeze Drying of Microspheres Containing Probiotic Cells*, Bulletin USAMV Cluj-Napoca. Food Science and Technology, 72 (1):27-32. DOI:<https://doi.org/10.15835/buasvmcn-fst:10993>
  53. Szabo Katalin, Sisea C., Pop Rodica, Monica Bodea, Ioana Virginia Berindean, Bădărău A.S., **Pamfil D.** (2015), *Preliminary testing of SRAP primers in order to establish genetic*

- diversity of Astragalus exscapus L. subsp. transsilvanicus (Schur) Nyár.*, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture, vol. 72 (1):187-190. DOI: <https://doi.org/10.15835/buasvmcn-hort:11070>
54. Szabo Katalin, Sisea C., Pop Rodica, Monica Bodea, Ioana Virginia Berindean, Bădărău A.S., **Pamfil D. (2015)**, *Selection of DNA Isolation Method and PCR Protocol for the Study of Endemic Astragalus exscapus L. ssp. Transsilvanicus (Schur) Nyár*, Bulletin USAMV Cluj-Napoca. Horticulture, vol. 72 (1):231-232. DOI:<https://doi.org/10.15835/buasvmcn-hort:11056>
55. Hârța Monica, **Pamfil D. (2014)** *The Current State of Characterization of Romanian Vitis vinifera L. Germplasm by Molecular Markers*, Bulletin UASVM Horticulture 71(2)173-179. DOI: <https://doi.org/10.15835/buasvmcn-hort:10751>
56. Lazăr, S.L., Mira, S. , **Pamfil D.**, Martinez-Laborde, J.B, (2014) - *Germination and electrical conductivity tests on artificially aged seed lots of 2 wall-rocket species*, Turkish Journal of Agriculture and Forestry 38:(6): 857-864. DOI 10.3906/tar-1402-76 (FI: **0,914**)
57. Păcurar D. I., Monica Lăcramioară Păcurar, J. D. Bussell, J.Schwambach, Tiberia Ioana Pop, M. Kowalczyk, L. Gutierrez, Emilie Cavel, Salma Chaabouni, Karin Ljung, A. Germano Fett-Neto, **Pamfil D.**, Catherine Bellini (2014) *Identification of new adventitious rooting mutants amongst suppressors of the Arabidopsis thaliana superroot2 mutation*. Journal of Experimental Botany 65: (6):1005-1018 Lucrare premiată CNCSIS. DOI: [10.1093/jxb/eru026](https://doi.org/10.1093/jxb/eru026) (FI: **5,790**)
58. Vescan, L.A., C.R. Sisea, **D. Pamfil (2014)** *Characterization and micropropagation of some wild seabuckthorn genotypes selected from the Danube Delta*, Subcapitol nr. 14, *Seabuckthorn (Hippophae L.) A multipurpose wonder plant*, Vol. IV- *Emerging Trends in Research and Technologies*, Editor Virendra Singh, ed. Daya, Astral, 179-202, ISBN 9789351242666. <https://www.abebooks.com/first-edition/Seabuckthorn-Hippophae-Multipurpose-Wonder-Plant-Vol/11755652160/bd>
59. Wagner S., M. Ardelean, R. Sestraș, V. Ghidra, **D. Pamfil**, G. Ropan, A. Florincescu, M. Cordea, C. Catană, V. Budiu, (2014), *Achievements in rose breeding at Cluj-Napoca, Romania, in the last thirty years*, Biotechnology & Biotechnological Equipment, 14 (2):37-41. DOI:<https://doi.org/10.1080/13102818.2000.10819085> (FI: **0,381**)
60. Baci A.D., **D. Pamfil**, L. Mihalte, A. Sestraș, R. Sestraș (2013) *Phenotypic Variation and Genetic Diversity of Calendula officinalis (L.)*, Bulgarian Journal of Agricultural Science, 19 (No 1):143-151. <http://www.agrojournal.org/19/01-19.htm> (FI **0,136**)
61. Berindean Ioana Virginia, Tămaș Elena, E. Cardei, **D. Pamfil (2013)** *Optimization of PCR Conditions to Amplify SSR Markers in Sweet Cherry Cultivars*, Bulletin UASMV serie Agriculture 70(1)/2013, 201-207. <https://agris.fao.org/agris-search/search.do?recordID=RO2014100044>
62. Ciuzan Oana, **D. Pamfil (2013)** *Optimization of DNA extraction and PCR amplification protocols using the model plant Arabidopsis thaliana*, Bulletin USAMV. Horticulture, 70 (1-2): 278-284. DOI: <https://doi.org/10.15835/buasvmcn-hort:9545>

63. Ciuzan Oana, Michael Ladomery, Ian Wilson, John Hancock, **D. Pamfil (2013)** *The Arabidopsis thaliana Glycine-rich RNA Binding Proteins atGRP7 and atGRP2 are Involved in Early Development*, ProEnvironment 6: 72–76. <http://journals.usamvcluj.ro/index.php/promediu>
64. Dulf F.V., **D. Pamfil**, Adriana D. Baci, Adela Pinte, (2013) *Fatty acid composition of lipids in pot marigold (Calendula officinalis L.) seed genotypes*. Chemistry Central Journal, Londra, Anglia, 7(1):8, ISSN 1752-153X. DOI: <https://doi.org/10.1186/1752-153X-7-8> (FI 1,312)
65. Gherman Claudia D., **D. Pamfil**, Sorana D. Bolboacă (2013) *Association of Atherosclerotic Peripheral Arterial Disease with Adiponectin Genes SNP+45 and SNP+276: A Case-Control Study*, Biomed Research International, NY, SUA, ISSN: 2314-6133. <https://doi.org/10.1155/2013/501203>
66. Grigoraș M.A., Popescu, Agatha, I. Negrutiu, M. Gidea, I. Has, **D. Pamfil (2013)** *Effect of No-tillage System and Fertilization on Wheat Production*, Notulae Botanicae Horti Agrobotanicae, XXX ISBN 0255-965X. <https://doi.org/10.15835/nbha4119109> (FI 0,590)
67. Hârța Monica, **D. Pamfil (2013)** *Molecular characterisation of Romanian grapevine cultivars using nuclear microsatellite markers*, Bulletin USAMVCN - Horticulture, 70(1):131-136, Print ISSN 1843-5254; Electronic ISSN 1843-5394. <https://doi.org/10.15835/buasvmcn-hort:9541>
68. **Pamfil D., (2013)**, *Biotechnologies and the future of alimentation: potential and limitations*, in: Hera C. (ed) Agriculture, Strategic support for food security and safety (rom), Editura Academiei Române, București, 239-247
69. Pop Iulia Francesca, Adina Cristina Vicol, M. Botu, P.A.Raica, K.Vahdati, **D. Pamfil (2013)** *Relationships of walnut cultivars in a germplasm collection: Comparative analysis of phenotypic and molecular data*, Scientia Horticulturae, Amsterdam, Olanda, 04/2013 124-135; ISSN 0304-4238. DOI: <https://doi.org/10.1016/j.scienta.2013.02.013> (FI 1,501)
70. Pop Rodica, **D. Pamfil**, Elena Rânba, Monica Hârța (2013) *Molecular Characterisation of Some Carnivorous Plants using RAPD Markers*, Bulletin UASVMCN - Horticulture, 70(1):195-200, Print ISSN 1743-5262, Electronic ISSN 1843-536X. DOI: <https://doi.org/10.15835/buasvmcn-hort:9562>
71. Taoutaou A., Carmen Socaci, **D. Pamfil**, E. Blazs, C. Botez (2013) *Role of Some Phenolic Compounds in a Resistant Gene Pyramided Potato Genotype to Late Blight*, Bulgarian Journal of Agricultural Science, 19 (1) 2013, 126-132. <https://www.agrojournal.org/19/01-16.htm>
72. Baci A-D, **D. Pamfil**, A. Sestraș, L. Mihalte, R. Sestraș (2012). *Heterosis Studies for Response to Aphis fabae Attack in Calendula*. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture 69(1):40-47. DOI: <https://doi.org/10.15835/buasvmcn-hort:8413>

73. Baciu Adriana D., **D. Pamfil**, A. Sestraș, R. Sestraș, L. Mihalte (2012) *The Variation of the Different Seeds Traits on F3 Hybrid Combinations of Calendula*, Bulletin USAMVCN - Horticulture, 69(1):376-377, ISSN 1843-5246; Electronic ISSN 1843-5386. DOI: <https://doi.org/10.15835/buasvmcn-hort:8546>
74. Berindean Ioana Virginia, E. Cardei, Gabriela Roman, Monica Sturzeanu, **D. Pamfil** (2012) *PCR Protocol Optimization for Genetic Diversity Assessment and Molecular Characterization of Sour Cherry Cultivars*, Bulletin USAMVCN - Horticulture, 69(1):71-80. DOI: <https://doi.org/10.15835/buasvmcn-hort:8434>
75. Briciu A, **D. Pamfil**, Briciu D. (2012) *Molecular and serological differentiation of plum pox strains in three plum-growing areas situated in Transylvanian fruit central area, Romania*, Bulgarian Journal of Agricultural Science, Volume: 18, 1, 70-76. <https://www.agrojournal.org/18/01-09-12.pdf> (FI 0,136)
76. Cordea Mirela, S.L. Lazăr, **D. Pamfil**, M. Ardelean (2012) *The diversity of the genus *Diploptaxis* and the spreading of the species worldwide and in Romania*, Bulletin USAMV Agriculture, vol 69, 2. DOI: <https://doi.org/10.15835/buasvmcn-agr:8731>
77. Csete Erika, **D. Pamfil**, C. Botez, A. Taoutaou (2012) *Preliminary results on isolation and cloning of gene fragments involved in potato resistance to *Phytophthora infestans**, Bulletin USAMVCN, Animal Science and Biotechnologies, vol. 69 (1-2): 235 – 240. DOI: <https://doi.org/10.15835/buasvmcn-asb:69:1-2:8490>
78. Domokos Dorottya, **D. Pamfil**, Marioara Grebenișan, (2012) *Database Optimization Techniques Applied to a Database Contain Soy and Corn Based Products to Ensure a Quick Search in this Database*, Bulletin UASVMCN, Horticulture, 69 (1): 422-426, ISSN 1843-5246; Electronic ISSN 1843-5386. DOI: <https://doi.org/10.15835/buasvmcn-hort:8823>
79. Jakab-Ilyefalvi Z., **D. Pamfil**, Clapa, D. (2012) *Anatomical structure analysis and classification of in vitro meristem regenerated plum leaf and stem tissues and cells by means of TEM electronmicroscopy and image analysis*, Journal of Food, Agriculture and Environment 10: (3-4), 778-783. <https://www.researchgate.net/profile/Doina-Clapa/publication/235935371.pdf> (FI 0,435)
80. Jakab-Ilyefalvi Z., **D. Pamfil**, Clapa, D., Fira, A. (2012) *The effect of heat treatment and 'in vitro' chemotherapy mediated by 2-Thiouracil on plum pox virus (PPV) content in meristem regenerated plum plants*, Annals of the Romanian Society for Cell Biology 17 (1) 101-110. <https://d1wqtxts1xzle7.cloudfront.net/41218915/>
81. Grebenișan Marioara, **D. Pamfil**, Dorottya Alice Domokos (2012) *Researches on the Main Characteristics of Red Clover Seedlings and their Influence in Seed Production*, Bulletin UASVMCN, Agriculture, 69(1): 94-102, Print ISSN 1843-5246; Electronic ISSN 1843-5386. DOI: <https://doi.org/10.15835/buasvmcn-agr:8662>
82. Grigoras M.A., Popescu A., **D. Pamfil**, Has I., Gidea M. (2012) *Conservation Agriculture versus Conventional Agriculture: The Influence of Agriculture System, Fertilization and Plant Protection on Wheat Yield*, Notulae Botanicae Horti Agrobotanici



- Cluj-Napoca Volume: 40 Issue: 1 Pages: 188-194. <https://doi.org/10.15835/nbha4017528> (FI 0,590)
83. Grigoraș M.A., Popescu A., **D. Pamfil**, Haș I., Gidea M. (2012) *Influence of no-tillage agriculture system and fertilization on wheat yield and grain protein and gluten contents*, Journal of Food Agriculture & Environment, Volume: 10, 2, 532-539. [Influence\\_of\\_no-tillage\\_agriculture\\_system\\_and\\_fertilization\\_on\\_wheat\\_yield\\_and\\_grain\\_protein\\_and\\_gluten\\_contents.pdf](#) (FI 0,435)
  84. Lazăr Simona L., **D. Pamfil**, M.L. Lung (2012) *Seed Germination as Assessment for “ex situ” Conservation of Diplotaxis sp*, Bulletin UASVM - Agriculture, 69(2);471-472. DOI: <https://doi.org/10.15835/buasvmcn-agr:8755>
  85. Suharoschi Ramona, Iuga Cristina, N. Crișan, **D. Pamfil**, O. Bălăcescu, I.L. Muntean, (2012) *A proposed curation protocol for discovery cancer potential biomarker candidates*, Agricultura. 1-2(81-82), 177-180. DOI: <https://doi.org/10.15835/arspa.v81i1-2.8140>
  86. Taoutaou A., Socaciu, C., **D. Pamfil**, Fetea, F., Balazs, E., Botez, C. (2012) *New Markers for Potato Late Blight Resistance and Susceptibility Using FTIR Spectroscopy*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca Volume: 40,1, 150-154. DOI: <https://doi.org/10.15835/nbha4016647> (FI 0,590);
  87. Vescan L.A., **D. Pamfil**, D. Clapa, A. Fira, C.R. Sisea, I.F. Pop, I.V. Berindean, O. Ciuzan, R. Pop. (2012) *Efficient micropropagation protocol for highbushblueberry (Vaccinium corymbosum L.) cv. ‘Elliott’*, Romanian Biotechnological Letters, Volume 17 (1), 6893-6902. [https://Romanian\\_Biotechnological\\_Letters,\\_Volume\\_17](https://Romanian_Biotechnological_Letters,_Volume_17) (FI 0,363)
  88. Vescan L.A., D. Clapa, A. Fira, **D. Pamfil** (2012) *Micropropagation of Cold Resistant Blackberry Cultivar ‘Gazda’*. Bulletin USAMVCN, Animal Science & Biotechnologies, 69 (1-2), 282-290. DOI: <https://doi.org/10.15835/buasvmcn-asb:69:1-2:8501>
  89. Bolboacă S.D., L. Jäntschi L., A. Sestraș, R. Sestraș, **D. Pamfil** (2011) *Pearson-Fisher Chi-Square Statistic Revisited*; Information 2(3):528-545. DOI: <https://doi.org/10.3390/info2030528>
  90. Sestraș Adriana, Dan Cătălina, **D. Pamfil**, Bolboacă Sorina, L. Jantschi, R. Sestraș (2011). *The Potential of Wild Species for Obtaining New Cultivars of Dessert and Ornamental Apple*. First International Symposium of the FIP “Global Strategy for Plant Conservation”, Sep 13-17, 2011, Valencia, Spain. Book of Abstracts 135. <http://www.scienzadellavegetazione.it/sisv/fip2011/abstracts.jsp>
  91. Briciu Al., **D. Pamfil**, Briciu Daniela, Petricele Ioana (2011) *Molecular and serological differentiation of Plum pox strains in Transylvanian fruit central area - Mures plum-growing area*; Journal of Horticulture, Forestry and Biotechnology, 15(1): 11- 14. [https://journal-hfb.usab-tm.ro/engleza/2011/JHFB\\_15\(1\).pdf](https://journal-hfb.usab-tm.ro/engleza/2011/JHFB_15(1).pdf)
  92. Dan Cătălina, A. Sestraș, **D. Pamfil**, Bolboacă Sd, L. Jäntschi, R. Sestraș (2011) *The Use of Wild Species for Increasing Apple Diversity and Genetic Found*. Bulletin USAMVCN -. Horticulture, 68(1):512. DOI: <https://doi.org/10.15835/buasvmcn-hort:7033>

93. Grigoraș M.A., A. Popescu, **D. Pamfil**, I. Haș, L.C. Cota (2011) *Effect of conservation agriculture on maize yield in Transylvania plain, Romania*, International Journal of Agriculture and Biosystem Engineering, Vol 5 (6):339-344. DOI: [doi.org/10.5281/zenodo.1079314](https://doi.org/10.5281/zenodo.1079314)
94. Grigoraș MA, Agata Popescu, **D. Pamfil** (2011) *Knowledge of Rural realities – a basis for policy making in rural development*, LIFE, 11, 8pp. : <https://www.researchgate.net/publication/308113156>
95. Jakab-Ilyefalvi Z., **D. Pamfil** (2011) *Chlorophyll content quantification in acclimated "in vitro" plum plantlets (Prunus domestica L.)*, Annals of Romanian Society of Cell Biology (RSCB) 6 (1), 55-61. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&pagesize=80&citation\\_for\\_view=85g02KsAAAAJ:aqlVkm33-oC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAAJ:aqlVkm33-oC)
96. Jakab-Ilyefalvi Z., **D. Pamfil** (2011) *Results regarding the classical and modern pathogen elimination techniques of plum pox virus at plum (Prunus domestica, L.)*, Annals of the Romanian Society for Cell Biology 16 (1), 292-305. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&page\\_size=80&citation\\_for\\_view=85g02KsAAAAJ:O3NaXmp0MMsC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&page_size=80&citation_for_view=85g02KsAAAAJ:O3NaXmp0MMsC)
97. Jakab-Ilyefalvi Z., **D. Pamfil**, (2011) *Researches concerning the photosynthesis rate at acclimated in vitro plants in open field and greenhouse conditions*, Annals of Romanian Society of Cell Biology, 2011, Annals of RSCB, 16 (1), 306-312. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&page\\_size=100&citation\\_for\\_view=85g02KsAAAAJ:P5F9QuxV20EC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&page_size=100&citation_for_view=85g02KsAAAAJ:P5F9QuxV20EC)
98. Jakab-Ilyefalvi Z., **D. Pamfil**, C. Crăciun (2011) *Transmission electron microscopy of Plum pox virus, Prunus necrotic ringspot virus, Prune dwarf virus in plum (Prunus domestica, L.)*, Journal of Horticulture, Forestry and Biotechnology, 15(1), 120-125. [https://journal-hfb.usab-tm.ro/engleza/2011/Lista%20lucrari\\_2011%20PDF/JHFB-15\(1\)\\_PDF/30Jakab%20Zsolt.pdf](https://journal-hfb.usab-tm.ro/engleza/2011/Lista%20lucrari_2011%20PDF/JHFB-15(1)_PDF/30Jakab%20Zsolt.pdf)
99. Hârța Monica, **D. Pamfil**, Rodica Pop, Simona Vicaș, (2011) *DNA Fingerprinting Used for Testing Some Romanian Wine Varieties*; Bulletin USAMVCN, Horticulture, Vol. 68(1) 143-148; DOI: <https://doi.org/10.15835/buasvmcn-hort:7041>
100. Mureșan C., Crina Seminiuc, **D Pamfil** (2011) *Study of The Pork Meat, Soybeans and Apple Proteins Profile*, Bulletin USAMV Agriculture, 68 (2) 551 DOI: [10.15835/buasvmcn-agr:6636](https://doi.org/10.15835/buasvmcn-agr:6636)
101. Păcurar D.I., Hans Thordal-Christensen, Monica L. Păcurar, **D. Pamfil**, C. Botez, Catherine Bellini, (2011) *Agrobacterium tumefaciens: From crown gall tumors to genetic transformation*, Physiological and Molecular Plant Pathology, Volume 76 (2) 76-81, Lucrare premiata de UEFISCDI. DOI: <https://doi.org/10.1016/j.pmpp.2011.06.004> (FI: 377)
102. Pop Rodica, I. Has, Iulia Francesca Pop, Monica Harta, **D. Pamfil** (2011) *Genetic Diversity Analysis of Maize Inbred Lines from SCDA Turda - Romania Revealed by RAPD Molecular Markers*, Bulletin USAMVCN Agriculture, 68(1) 277-283. DOI: <https://doi.org/10.15835/buasvmcn-agr:6453>
103. Pop Iulia Francesca, Monica Harta, St.Wagner, **D. Pamfil** (2011) *Molecular Characterization of Romanian Rose Genotypes Based on RAPD Markers*, Bulletin

- USAMVCN, Horticulture, 68(1) 68-76. DOI: <https://doi.org/10.15835/buasvmcn-hort:6866>
104. Pop Tiberia Ioana, **D. Pamfil** (2011) *In vitro* Preservation of Three Species of *Dianthus* from Romania; Bulletin UASVM Horticulture, Vol. 68(1) 414-422. DOI: <https://doi.org/10.15835/buasvmcn-hort:6915>
105. Pop Tiberia I., **D. Pamfil**, Bellini Catherine, (2011) *Auxin Control in the Formation of Adventitious Roots*; Notulae Botanicae Horti Agrobotanici Cluj- Napoca, 39(1) 307-316. <https://doi.org/10.15835/nbha3916101> (FI: **0,652**)
106. Raica P., **D. Pamfil**, C. Botez (2011) *Genetic variability assesment in two Gentiana cruciata populations by the means of SSR markers*, Analele Universitatii din Craiova, Seria: Biologie, Horticultură, Tehnologia prelucrării produselor agricole, Ingineria mediului, Vol. XVI (LII), 349-354. [https://horticultura.ucv.ro/horticultura/sites/default/files/horticultura/Reviste/Analele/2011/anale\\_2011.pdf](https://horticultura.ucv.ro/horticultura/sites/default/files/horticultura/Reviste/Analele/2011/anale_2011.pdf)
107. Taoutaou A., Carmen Socaciu, **D. Pamfil**, Erika Balazs, C. Botez, Adina Chiș, H. Matei, (2011) *Protein Expression in Some Susceptible Potato Late Blight Genotypes*, Bulletin UASVM Agriculture, 68 (1), 363-367. DOI: <https://doi.org/10.15835/buasvmcn-agr:6467>
108. Timofte A.I.; **D. Pamfil**, Palada-Nicolau Magdalena, Timofte Claudia S., (2011) *The Effect of Different Factors upon the in vitro Propagation in Quercus robur and Q. frainetto by Somatic Embryogenesis*; Notulae Botanicae Horti Agrobotanici Cluj- Napoca, 39 (1), 288-291. DOI: <https://doi.org/10.15835/nbha3915481> (FI **0,652**)
109. Sestraș A., **D. Pamfil**, Dan C, Bolboaca Sd, Jäntschi L, R. Sestraș (2011). *Possibilities to improve apple scab (Venturia inaequalis (Cke.) Wint.) and powdery mildew [Podosphaera leucotricha (Ell. et Everh.) Salm.] resistance on apple by increasing genetic diversity using potentials of wild species*. Australian Journal of Crop Science 5(6):748-755. [http://www.cropj.com/sestras%20\\_5\\_6\\_2011\\_748\\_755.pdf](http://www.cropj.com/sestras%20_5_6_2011_748_755.pdf)
110. Sestraș A., C. Dan, **D. Pamfil**, S. Bolboaca, L. Jäntschi, R. Sestraș (2011). *The Potential of Wild Species for Obtaining New Cultivars of Dessert and Ornamental Apple*. First International Symposium of the FIP “Global Strategy for Plant Conservation”, Sep 13-17, 2011, Valencia, Spain. Book of Abstracts 135. <http://www.scienzadellavegetazione.it/sisv/fip2011/abstracts.jsp>
111. Sestraș A., **D. Pamfil**, C. Dan, (2011) *Posibilitates to improuve apple scab (Venuria inaequalis (Cke.) Wint.) and powery mildew (Podosphaera leucotricha (Ell. Et Evert.)Salm)resistance on apple by increasing genetic diversity using potential of wild spe cies*. Australian Journal of Crop SCience, 5(6):748-756. [http://crop.com/sestras%20\\_6\\_2011\\_748\\_755.PDF](http://crop.com/sestras%20_6_2011_748_755.PDF)
112. Taoutaou A., Carmen Socaciu, **D. Pamfil**, Erika Balazs, C. Botez, Adina Chis , H Matei (2011) *Protein Expression in Some Susceptible Potato Late Blight Genotypes* Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca Agriculture Vol. 68 No. 1 363-367. DOI: <https://doi.org/10.15835/buasvmcn-agr:6467>
113. Toutaou A. Carmen Socaciu, **D. Pamfil**, Erika Balazs, C. Botez, (2011) *Response on a R gene pyramided potato genotype to infection with Phytophthora infestans*, Bulletin USAMV -Agriculture, 68 (2), 430. DOI: <https://doi.org/10.15835/buasvmcn-agr:6506>

114. Suharoschi Ramona, Elena Pop, Mihaela Lazar, Cristina A. Semeniuc, Ancuța M. Rotar, Maria V. Morar, C. Laslo, **D. Pamfil**, (2011) *Application of the Nutrition Tools under a Study in Order to Develop a Menu to Maintain a Healthy Lifestyle*; Bulletin USAMV Cluj-Napoca Agriculture, 2011, Vol. 68(2), 446-452. DOI: <https://doi.org/10.15835/buasvmcn-agr:6597>
115. Vescan L.A., **D. Pamfil**, I. Zagrai, Ioana V. Berindean, Doina Clapa, Oana Ciuzan, Iulia F. Pop, (2011) *In vitro Techniques for Plum Pox Virus Elimination from Two Infected Romanian Plum Cultivars*; Bulletin UASVM Animal Science and Biotechnologies, 68 (1-2) 389-395. DOI: <https://doi.org/10.15835/buasvmcn-asb:68:1-2:6744>
116. Zagrai I., M. Ravelonandro, Ioana Gaboreanu, B. Ferencz, R. Scorza, L. Zagrai, B. Kelemen, **D. Pamfil**, O. Popescu, (2011) *Transgenic plums expressing plum pox virus coat protein gene do not assist the development of virus recombinants under field conditions*, Journal of Plant Pathology, 93 (1), 159-165. <https://www.jstor.org/stable/41998950> (FI 0,912)
117. Sestraș R, **D. Pamfil**, M. Ardelean, G. Roman, A. Sestraș, E. Hârșan (2010). Underlining Rose Varieties Potential as Genitors through the Study of Hybrid Combinations. Acta Hort. 885:337-342. [http://www.actahort.org/books/885/885\\_47.htm](http://www.actahort.org/books/885/885_47.htm)
118. Sestraș R., **D. Pamfil**, M. Ardelean, G. Ropan, A. Sestraș, E. Hârșan (2010) *Underlining rose varieties potential as genitors through the study of hybrid combination*, First Symposium on Woody ornamentals of Temperate Zone, 887. <https://www.actahort.org/books/885/index.htm>
119. Sestraș R., **D. Pamfil**, M. Ardelean, A. Sestraș (2010) *Response of F1 interspecific hybrids, belonging to different ornamental apple species, to apple scab and powdery mildew attack*, First Symposium on Woody ornamentals of Temperate Zone, 885. <https://www.actahort.org/books/885/index.htm>
120. Sestraș R, **D. Pamfil**, M. Ardelean, A. Sestraș (2010). Response of F1 Interspecific Hybrids, Belonging to Different Ornamental Apple Species, to Apple Scab and Powdery Mildew Attack. Acta Hort. 885:343-348. [http://www.actahort.org/books/885/885\\_48.htm](http://www.actahort.org/books/885/885_48.htm)
121. Sestraș R, Dan C, **D. Pamfil**, A. Sestraș, L. Jäntschi, S. Bolboaca (2010). The Variability of Juvenile Period, Fruits Size and Response to Diseases Attack on F1 Interspecific Apple Hybrids and the Efficiency of Selection. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 38(1):234-240. <http://notulaeobotanicae.ro/nbha/article/view/4682/4450>
122. Gheorghe R., C. Popescu, **D. Pamfil**, C. Ciocirlan, R. Sestraș (2010). Genetic diversity of some Romanian grapevine cultivars as revealed by microsatellite markers. Romanian Biotechnological Letters 15(2):26-31. <https://e-repository.org/rbl/vol.15/iss.2.s/5.pdf>
123. Briciu Al., **D. Pamfil**, I. Zagrai, Daniela Briciu, Ioana Petricele, Dana Curticiu, A. Taoutaou, (2010) *Comparation Of RT-PCR and PCR-RFLP Molecular Techniques Used For the Typing Of Isolates Belonging to The D And M Strains Of Plum Pox Virus Collected From Cluj Region*; Bulletin USAMV Cluj-Napoca. Biotechnology, 67, 359-363. DOI: <https://doi.org/10.15835/buasvmcn-asb:67:1-2:5324>
124. Briciu Daniela, **D. Pamfil**, Al. Briciu, Dana Curticiu, Erika Balazs, A. Taoutaou, Iulia Pop, Laura Cota, (2010) *The polymorphic study of ten table grapes varieties using RAPD*

- method*; Bulletin USAMV Cluj-Napoca, Biotechnology, 67, 364-368. DOI: <https://doi.org/10.15835/buasvmcn-asb:67:1-2:5325>
125. Briciu Daniela, **D. Pamfil**, Al. Briciu, Dana Curticiu, Erika Balazs, Ab. Taoutaou, Iulia Pop, Laura Cota, (2010) *Development of methods for DNA extraction from leaves and mist grapes*; Bulletin USAMV Cluj-Napoca, Biotechnology, 67, 483-487. DOI: <https://doi.org/10.15835/buasvmcn-asb:67:1-2:5369>
126. Cota Laura Cristina, **D. Pamfil**, C. Botez, M. Grigoraș (2010) *Preliminary Studies on Microsatellite Analysis of Resistance to Common Bunt in several Wheat Genotypes (Triticum aestivum L)*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 38 (2), 42-47. <https://doi.org/10.15835/nbha3824806> (FI 0,463).
127. Dan Cătălina., R. Sestraș, A. Sestraș, **D. Pamfil**, S.D. Bolboacă, L. Jantschi, (2010) *Heritability and Genetic Parameters Estimated for Fruits Size in F1 Interspecific Apple Hybrids*; Bulletin USAMV Cluj-Napoca, Horticulture 67(1):65-71. DOI: <https://doi.org/10.15835/buasvmcn-hort:7033>
128. Hamon S., **D. Pamfil**, E. Radu, R. Sestraș (2010) *Scientific Journeys of the BIOVEG network*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 38 (2) 01-08. DOI: <https://doi.org/10.15835/nbha3824891>
129. Gheorghe R., C. Popescu, **D. Pamfil**, C. Ciocirlan, N. Cristina, R. Sestraș (2010) *Genetic diversity of some Romanian grapevine cultivars as revealed by microsatellite markers*, Romanian Biotechnological Letters, 15(2):26-31. <http://www.rombio.eu/rbl1vol15Supplement/4%20RBL%20Raluca%20Gheorghe.pdf> (FI 0,219)
130. Gotea I., **D. Pamfil**, R. Gotea, (2010) *The study of fruits weight at different populations of Seabuckthorn (Hippophae rhamnoides, L. ss carpatica) from three regions of Romania*, Bulletin USAMV – Agriculture, 67 (2) 520-521. DOI: <https://doi.org/10.15835/buasvmcn-agr:5298>
131. Gotea I., **D. Pamfil**, R. Gotea, (2010) *The variability of soluble solids content in the Seabuckthorn fruits (Hippophae rhamnoides, L. ss carpatica) from three regions of Romania*, Bulletin USAMV – Agriculture, 67 (2) 521-522. DOI : <https://doi.org/10.15835/buasvmcn-agr:5300>
132. Hârța Monica, **D. Pamfil**, Rodica Pop, Iulia Francesca Pop, (2010) *Identification of Romanian Vitis vinifera L. Cultivars in Must Using Nuclear Microsatellite Markers*, Bulletin USAMVCN - Horticulture, vol. 67 (1), 198-203, ISSN 1843-5254, Electronic ISSN 1843-5394. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&pagesize=80&citation\\_for\\_view=85g02KsAAAAJ:GnPB-g6toBAC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAAJ:GnPB-g6toBAC)
133. Hârța Monica, **D. Pamfil**, M. Ardelean, Carsten Pedersen, Rodica Pop, Mirela Cordea (2010) *Use of genomic fingerprinting techniques for revealing DNA polymorphism in Ginkgo biloba L., a medicinal woody species*, Romanian Biotechnological Letters, 2010, 15(2), 56-61. <https://www.researchgate.net/profile/Doru-Pamfil/publication/235345661.pdf> (factor de impact 0,219)
134. Pop Iulia, **D. Pamfil**, P.A Raica, I V Petricele, M. Botu, AC Vicol, Monica Hârța, CR Sisea (2010) *Evaluation of the Genetic Diversity of several Corylus avellana Accessions*

- from the Romanian National Hazelnut Collection, *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 38 (2), 61-67. DOI: <https://doi.org/10.15835/nbha3824750>
135. Pop Iulia, **D. Pamfil**, P. Raica, I. V. Petricele, C. Sisea, E Vas, B. Botos M Bodea, M. Botu (2010) *Assessment of the genetic variability among some Juglans cultivars from the Romanian National Collection at S.C.D. P. Vâlcea using RAPD markers*, *Romanian Biotechnological Letters*, 15 (2), 41-49. <https://www.researchgate.net/publication/235711035>
136. Pop Rodica, **D. Pamfil**, Monica Hârta, I. Haș, Iulia Pop (2010) *Use RAPD Technique for characterization of genotypical variability of Maize germplasm from SCDA Turda*; *Buletin USAMV Cluj-Napoca, Seria Agricultură*, vol. 67, pg. 226-231. <https://d1wqtxts1xzle7.cloudfront.net/94040731/4845-libre.pdf?1668140851>
137. Sestras R., C. Dan, **D. Pamfil**, A. Sestras, L. Jäntschi, S. Bolboacă (2010) *The Variability of Juvenile Period, Fruits Size and Response to Diseases Attack on F1 Interspecific Apple Hybrids and the Efficiency of Selection*. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca* 38(1):234-240 (**factor de impact 0,463**). DOI: <https://doi.org/10.15835/nbha3814682>
138. Sestras R., **D. Pamfil**, M. Ardelean, G. Roman, A. Sestras, E. Hârșan (2010) *Underlining Rose Varieties Potential as Genitors through the Study of Hybrid Combinations*. *Acta Hort.* 885:337-342. [Http://www.actahort.org/books/885\\_47.htm](Http://www.actahort.org/books/885_47.htm)
139. Sestras R, **D. Pamfil**, Ardelean M, Sestras A. (2010). *Response of F1 Interspecific Hybrids, Belonging to Different Ornamental Apple Species, to Apple Scab and Powdery Mildew Attack*. *Acta Hort.* 885:343-348. [http://www.actahort.org/books/885/885\\_48.htm](http://www.actahort.org/books/885/885_48.htm)
140. Sisea C., **D. Pamfil**, Iulia Pop, I Petricele, O. Ciuzan (2010) *GMO testing for the presence of Roundup Ready soybean*; *Romanian Biotechnological Letters*, 15 (1) Special Issue: Sp. Iss. și Suppl. 34-44. <http://www.rombio.eu/rbl1vol15Supplement/.pdf> (**factor de impact 0,219**)
141. Taoutaou A., C. Socaciu, **D. Pamfil**, F. Fetrea, E. Balsz, C. Botez, A Chiș, Daniela Briciu, A. Briciu (2010) *Fourier- Transformed Infrared Spectroscopy Applied for Studying Compatible Interaction in the Pathosystem Phytophthora infestans-Solanum tuberosum*, *Not.Bot. Agrobot.*, 38(3) 69-75 (**factor de impact 0,463**) <https://www.notulae-botanicae.ro/index.php/nbha/article/view/4851/5073>
142. Vescan A., **D. Pamfil**, C. Bele, C. Mantea, C. Sisea (2010) *Several Lipophilic Components of Five Elite Genotypes of Romanian Seabuckthorn (Hippophae rhamnoides subs. carpatica)*: *Notulae Botanicae Horti Agrobotanici Cluj-Napoca* Volume: 38 Issue: 2, 114-122, <https://doi.org/10.15835/nbha3824760> (**factor de impact 0,463**)
143. Zagrai I., L. Zagrai, P S.reda, **D. Pamfil**, et al. (2010) *Genetic diversity of Plum pox virus Isolates in Muntenia, Romania*, *Romanian Biotechnological Letters*, 15 (3) 5303-5309. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&pagesize=80&citation\\_for\\_view=85g02KsAAAAJ:roLk4NB Rz8UC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAAJ:roLk4NB Rz8UC) (**factor de impact 0,219**)

144. Zagrai, I., Zagrai, L., Kelemen, B., Ioana Petricele, **D. Pamfil**, Popescu, O., Preda S., Briciu, A. (2010) *Typing and distribution of Plum pox virus isolates in Romania*, JuliusKuhn Archiv, 427, 442-446. <https://core.ac.uk/download/pdf/235686323.pdf>
145. Sestras R., **D. Pamfil**, M. Ardelean, C. Botez, A. Sestras, I. Mitre, C. Dan, L. Mihalte (2009), *Use of Phenotypic and MAS Selection Based on Bulk Segregant Analysis for Study of Genetic Variability Induced by Artificial Hybridization on Apple*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 37(1):273-277. DOI: <https://doi.org/10.15835/nbha3713135>
146. Sestras, R., **D. Pamfil**, A. Sestras, L. Jäntschi, S. Bolboaca, C. Dan (2009), *Inheritance of Vigour Tree in F1 Apple Interspecific Hybrids*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 37(1):70-73. DOI: <https://doi.org/10.15835/nbha3713155>
147. Sestras, R., **D. Pamfil**, M. Ardelean, A. Sestras (2009), *Response of F1 Interspecific Hybrids, Belonging to Different Ornamental Apple Species, to Apple Scab and Powdery Mildew Attack*, Acta Hort 885:343-348. [http://www.actahort.org/books/885/885\\_48.htm](http://www.actahort.org/books/885/885_48.htm)
148. Sestras, R., **D. Pamfil**, M. Ardelean, G. Roman, A. Sestras, E. Harsan (2009), *Underlining Rose Varieties Potential as Genitors through the Study of Hybrid Combinations*, Acta Hort 885:337-342. [http://www.actahort.org/books/885/885\\_47](http://www.actahort.org/books/885/885_47)
149. Botez C., R. Sestras, M. Ardelean, **D. Pamfil**, B. Patrascu, A. Sestras (2009), *Phenotypic Selection Assisted by Molecular Markers for Scab Resistance in Apple*. Acta Hort., 814:771-776. [http://www.actahort.org/books/814/814\\_130.htm](http://www.actahort.org/books/814/814_130.htm)
150. Badea Elena, **D. Pamfil** (2009) *The status of agricultural biotechnology and biosafety in Romania*. Bulletin of the University of Agricultural Sciences & Veterinary Medicine Cluj-Napoca. Animal Science & Biotechnologies, 66 (1/2) 8-15. <https://doi.org/10.15835/buasvmcn-asb:66:1-2:3313>
151. Bodea Monica, **D. Pamfil**, Rodica Pop, Francesca Pop, (2009) *Use of Random Amplified Polymorphic DNA to Study Genetic diversity among Roumanian local vine (Vitis vinifera) cultivars*, Bulletin USAMVCN – Horticulture, 66 (1), 17-22. <https://www.researchgate.net/publication/235345727>
152. Botez C., **D. Pamfil**, A. Tautou, Erika Balazs, (2009) *Using of Molecular Markers for Genetic Characterization of Some Local Population of Phytophthora infestans*, Animal In Vitro Cellular & Developmental Biology, 45: S 84. (ISI fără factor de impact)
153. Botez, C., R. Sestras, M. Ardelean, **D. Pamfil**, Bianca Pătrascu, A. Sestras (2009). *Phenotypic selection assisted by molecular markers for scab resistance in apple*. Acta Hort. 814, 771-776. DOI: <https://doi.org/10.17660/ActaHortic.2009.814.130>
154. Botez C., **Pamfil D.**, Taoutou A., Balazs Erika. (2009). *Using of molecular markers for genetic characterization of some local populations of Phytophthora infestans*. Animal IN VITRO Cellular & Developmental Biology, 45: S84.
155. Botez C., **D. Pamfil**, A. Taoutou, Erika Balasz, P. Raica, (2009) *Preliminary Results Concerning Marker Assisted Selection for Potato Resistance to Phytophthora infestans*; Bulletin UASMV Agriculture, 66 (1):10-16. DOI: <https://doi.org/10.15835/buasvmcn-agr:3712>

156. Botez C., **D. Pamfil**; Curticiu Dana; et al. (2009) *Marker Assisted Selection for Septoria tritici Resistance in Wheat Dihaploid Lines*; Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 37 (1) 253-255. DOI: <https://doi.org/10.15835/nbha3713131> (factor de impact 0,565)
157. Briciu Al., **D. Pamfil**, Daniela Briciu, Ioana Petricele, Dana Curticiu, Erika Balazs, I. Zagrai (2009) *Molecular differentiation of Plum pox strains in Cluj plum-growing area using RT-PCR and RFLP techniques*; Journal of Horticulture, Forestry and Biotechnology, 3, 24-27. [https://journal-hfb.usab-tm.ro/romana/Lucrari\\_2009\\_paginate/6.pdf](https://journal-hfb.usab-tm.ro/romana/Lucrari_2009_paginate/6.pdf)
158. Briciu Daniela, **D. Pamfil**, Briciu A., Iulia Pop, Ioana Catalina, Dana Curticiu, Erika Balazs, Stefana Ganea (2009) *Two methods of DNA extraction from musts and leaves*; Journal of Horticulture, Forestry and Biotechnology, 13, 21-23. [https://journal-hfb.usab-tm.ro/romana/Lucrari\\_2009\\_paginate/5.pdf](https://journal-hfb.usab-tm.ro/romana/Lucrari_2009_paginate/5.pdf)
159. Briciu Daniela, **Pamfil, D.**, Briciu A., Pop Iulia, Catalina Ioana, Curticiu Dana, Balazs Erika, Ganea Stefana (2009) *Two methods of DNA extraction from musts and leaves*, Journal of Horticulture, Forestry and Biotechnology 2009 Vol.13 pp.21-23, <https://www.cabdirect.org/cabdirect/abstract/20103318887>
160. Kovacs Katalin, P.J.Hill, D.Grierson, CER Dodd, **D. Pamfil**; R.G. Fray, (2009) *Development of a novel inducible bioluminescent and antibiotic resistance tagging system and its use to investigate the role of antibiotic production by Pectobacterium carotovorum ssp carotovorum during potato tuber infection*; European Journal of Plant Pathology, 125 (4), 655-664 (factor de impact 1,931) DOI: <https://doi.org/10.1007/s10658-009-9513-4>
161. Gheorghe Raluca, Emilia Visoiu, Carmen Popescu, **D. Pamfil**, (2009) *Assesment of genetic Stability of some Micropropagated Vitis vinifera, Feteasca neagra clones, by ampelometric and RAPD Markers*; Bulletin USAMVCN, 66 (1), 85-89. <https://www.researchgate.net/publication/261695033>
162. Has, Voichita; Has, Ioan; **Pamfil, Doru**; Copandean, Ana; Campean, Sorin (2009) *Phenotypical Variability of "TURDA" Maize Germplasm for Grain Chemical Composition*. Bulletin USAMV Cluj-Napoca. Agriculture, 66 (1), 73-81. DOI: <https://doi.org/10.15835/buasvmcn-agr:3737>
163. Haș V., I. Has, **D. Pamfil**. et al., (2009) *Evaluation of "TURDA" maize germplasm for phenotypic variability in grain chemical composition, 21st Conference on Maize and Sorghum Breeding in the Genomics Era*, Maydica, Bergamo, 54 (2-3), 313-320. : <https://www.researchgate.net/publication/235345608> (ISI fără factor de impact)
164. **Pamfil D.** (2009) *A knowledge-based platform for Biotechnology*, EU17, Profile, Pelikan Pres UK, 17:590-591, ISSN 1472-3395. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:F9fV5C73w3QC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAJ:F9fV5C73w3QC)
165. Sestras, R., **D. Pamfil**, A. Sestras, L. Jäntschi, S. Bolboaca, C. Dan, (2009) *Inheritance of Vigour Tree in F1 Apple Interspecific Hybrids*; Notulae Botanicae Horti Agrobotanici



- Cluj-Napoca, 37(1):70-73. DOI: <https://doi.org/10.15835/nbha3713155> (ISI fără factor de impact)
166. Sestraș, R., **D. Pamfil**, M. Ardelean, G. Roman, A. Sestraș, E. Harsan (2009) *Underlining Rose Varieties Potential as Genitors through the Study of Hybrid Combinations*, Acta Hort 885:337-342. [http://www.actahort.org/books/885/885\\_47](http://www.actahort.org/books/885/885_47)
167. Sestraș, R., **D. Pamfil**, M. Ardelean, A. Sestraș, (2009) *Response of F1 Interspecific Hybrids, Belonging to Different Ornamental Apple Species, to Apple Scab and Powdery Mildew Attack*, Acta Hort., 885:343-348. [http://www.actahort.org/books/885/885\\_48.htm](http://www.actahort.org/books/885/885_48.htm)
168. Sestraș R., **D. Pamfil**, M. Ardelean, C. Botez, Adriana Sestraș, Ioana Mitre, Catalina Dan, Lucia Mihalte (2009) *Use of Phenotypic and MAS Selection Based on Bulk Segregant Analysis to Reveal the Genetic Variability Induced by Artificial Hybridization in Apple*; Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 37: 237-247. <https://www.notulaeobotanicae.ro/index.php/nbha/article/view/3135> (ISI fără factor de impact)
169. Sisea R., Ioana Virginia Petricele, Iulia Francesca Pop, A. Vescan, **D. Pamfil**, (2009) *Integrated Procedure for GMO Testing in Specialized Laboratories*, Bulletin UASMV Horticulture, nr. 66 (1) 647. DOI: <https://doi.org/10.15835/buasvmcn-hort:4499>
170. Taoutaou A., Carmen Socaciu, **D. Pamfil**, Erika Balazs, C. Botez, Dana Curticiu, Stefana Ganea, (2009) *Comparison between oligo- and mono R potato with RAPD markers*, Journal of Horticulture, Forestry and Biotechnology, 13:234-236. [https://journal-hfb.usab-tm.ro/romana/Lucrari\\_2009\\_paginate/53.pdf](https://journal-hfb.usab-tm.ro/romana/Lucrari_2009_paginate/53.pdf)
171. Zagrai L., B. Zagrai, B. Ferencz, v. Petricele, **D. Pamfil**, O. Popescu (2009) *Serological and Molecular Typing of Plum pox Virus Isolates in the Transylvania, Romania*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 37 (1) 265-272. DOI: <https://doi.org/10.15835/nbha3713134> (ISI fără factor de impact)
172. Zagrai L., B. Zagrai, B. Ferencz, V. Petricele, **D. Pamfil**, (2009) *Diversity of plum pox virus isolated in Romania*, Scientific papers of RIFG Pitești vol. XXV 158-162. <http://publications.icdp.ro/publicatii/Lucrari%202009/047.pdf>
173. Sestraș A., R. Sestraș, **D. Pamfil** (2008), Architectural ideotype of pear seedlings in different F1 hybrid combinations. Modern Variety Breeding for Present and Future Needs, Proceedings of the 18th Eucarpia General Congress, 9-12 September 2008. Eds. J. Prohens & M.L. Badenes. Editorial Universidad Politécnică de Valencia, Valencia, Spain, 471-476 (ISBN 978-84-8363-302-1). <http://www.cabdirect.org/abstracts/20083249696.html>
174. Sestraș, R., C. Botez, M. Ardelean, **D. Pamfil**, A. Sestraș (2008), *Study of genetic variability induced by artificial hybridization in apple on the basis of MAS selection*. First International Symposium on Biotechnology of Fruit Species, September 1-5, 2008 in Dresden, Germany. Program and Abstract Book. Mitteilungen, Julius Kühn-Institut, 416, 108. [https://www.openagrar.de/rsc/viewer/Document\\_derivate\\_00004877/Mitt\\_416.pdf?page=4&logicalDiv=2072734089](https://www.openagrar.de/rsc/viewer/Document_derivate_00004877/Mitt_416.pdf?page=4&logicalDiv=2072734089)

175. Bodea M., B. Patrasu, **D. Pamfil**, R. Sestras, I. Petricele (2008), *Use of molecular markers for revealing monogenic resistance to scab (Venturia inaequalis) in apple*, 43rd Croatian & 3rd International Symposium on Agriculture, February 18-21, 2008, Opatija, Croatia, Proceedings – Genetics, Plant Breeding and Seed Production, 375-379, ISBN 978-953-6135-68-4. [http://sa.agr.hr/2008pdf/sa2008\\_0326.pdf](http://sa.agr.hr/2008pdf/sa2008_0326.pdf)
176. Sestras, A., R. Sestras, **D. Pamfil**, A. Barbos (2008), Combining Ability Effects of Several Pear Cultivars used as Genitors for *Mycosphaerella sentina* Resistance. Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture, 65(1): 48-52. <http://journals.usamvcj.ro/horticulture/article/view/457>
177. Bodea Monica, **D. Pamfil**, Bianca Pătrascu, R. Sestras, Ioana Petricele (2008) *Molecular markers for detecting scab (Venturia inaequalis) resistance to apple cultivars and their F1 hybrids*. Proceedings, 43rd Croatian and 3rd International Symposium on Agriculture, Opatija, Croatia, 220-225. <https://www.yumpu.com/en/document/read/19117493/43rd-croatian-and-3rd-international-symposium-on-agriculture>
178. Bodea Monica, M. Ardelean, **D. Pamfil**, Mirela Cordea, Rodica Pop, Ingemerte Larsen, C. Pedersen, (2008) *AFLP analysis used for molecular characterization of Ginkgo biloba L. species*, Proceedings of 18th Eucarpia Eds. J. Prohens & M.L. Badenes, *Modern variety Breeding for Present and Future Needs*, Editorial Universidad Politécnica de Valencia, Spain, 79. <https://zenodo.org/record/45798#.ZC8U73bP2Uk>
179. Bodea Monica, POP Rodica, **D. Pamfil**, M. Ardelean, Cordea Mirela (2008) *Use of RAPD technique for revealing DNA polymorphism in Ginkgo biloba*, Lucrari stiintifice USAMV-Iași, vol. 51, Ed. USAMV „Ion Ionescu de la Brad” Iași, 53-57. [http://www.uaiasi.ro/revista\\_horti/files/arhiva/VOL-51-2008.pdf](http://www.uaiasi.ro/revista_horti/files/arhiva/VOL-51-2008.pdf)
180. Bondrea Ioana Olivia, **D. Pamfil**, A.W. van Heusden, Jaap van Tuyl, Lucaci Meda, A. Taoutaou (2008) *Use of AFLP markers in Tulipa species*, Annual International Scientific Symposium „Horticultura-Science, quality, diversity and harmony”, vol. 1, p. 23-25.
181. Bondrea Ioana Olivia, **D. Pamfil**, A.W. van Heusden, Jaap van Tuyl, Lucaci Meda, A. Taoutaou (2008) *AFLP analisys: a modern technique to speed up TBV resistance breeding*, Bulletin UASMV Animal Science and Biotechnologies, 01/2008, 65(1-2):466-468. DOI: <https://doi.org/10.15835/buasvmcn-asb:65:1-2:1223>
182. Bondrea Ioana Olivia, **D. Pamfil**, A.W. van Heusden, Jaap van Tuyl, Lucaci Meda, A. Taoutaou (2008) *AFLP markers as a powerful tool for fingerprinting and breeding Tulipa genus*, Lucrări științifice USAMV Bcurești, seria B, 01/2008; LI: 627-629, [http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice,%20Seria%20B,%200Horticultura,%20Vol%20LI,%202008%20\(CD-ROM\).pdf](http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice,%20Seria%20B,%200Horticultura,%20Vol%20LI,%202008%20(CD-ROM).pdf)
183. Botez C., **D. Pamfil**, M. Ardelean, I. Gotea, Corina Cătană (2008) *Genetic variability of ten Romanian, accessions of Phytophthora infestans*. In: Proceedings of 18th Eucarpia Eds. J. Prohens & M.L. Badenes, *Modern variety Breeding for Present and Future Needs*, Editorial Universidad Politécnica de Valencia, Spain, 325. <https://zenodo.org/record/45798#.ZC8U73bP2Uk>

184. Botez C., **D. Pamfil**, I. Gotea, Corina Cătană, V. Florian, G. Morar (2008) *Analysis of genetic variability by molecular markers in ten accessions of *Phytophthora infestans* from Romania*, In: *Potato for a changing world*, Proceedings of the 17th Triennial Conference of the European Association for Potato Research, Ed. Universității „Transilvania”, Brasov, 71-174, ISSN 1016-4790. <https://www.yumpu.com/en/document/read/5675877/abstracts-incdcsz-brasov>
185. Botez C., **D. Pamfil**, I. Gotea, P.Raica, Meda Lucaci, Erika Balazs, A.Taoutaou, (2008) *Conversion of RAPD markers into SCAR markers for a straightforward diagnosis of potato infection with *Phytophthora infestans**. Bulletin USAMV CN-Horticulture, 65 (2) 375-380. DOI: <https://doi.org/10.15835/buasvmcn-asb:65:1-2:1111>
186. Briciu C., **D. Pamfil**, I. Zagrai, Ioana Petricele (2008) *Molecular characterization of Plum pox virus recombinant strain from central Transylvania*, Proceedings, 43rd Croatian and 3<sup>rd</sup> International Symposium on Agriculture, Opatija, Croatia, Section 9, 328. <https://www.yumpu.com/en/document/read/19117493/43rd-croatian-and-3rd-international-symposium-on-agriculture>
187. Briciu Al., **D. Pamfil**, Daniela Trifan., Ioana Petricele, (2008) *Characterization of Plum pox strains by RFLP method*. Bulletin USAMV-CN, vol. 65 (1-2) 468. DOI: <https://doi.org/10.15835/buasvmcn-asb:65:1-2:1225>
188. Coroian C., L.A. Mărghitaș, D. Dezmirean, **D. Pamfil**, I. Haș, Monica Bodea, Orsolya Teleky, Cristina Bojan, Adela Moise, Aurelia Pece, (2008) *Genetic differences between some improved hybrids of *Brassica* sp. and wild *Brassica* relatives assessed by sequencing in order to maintain biodiversity*, Journal of Biotechnology, Volume 136, Supplement 1, Abstracts. DOI: [10.1016/j.jbiotec.2008.07.504](https://doi.org/10.1016/j.jbiotec.2008.07.504) (factor de impact 2,748).
189. Gheorghe Raluca Nicoleta, Carmen Popescu, **D. Pamfil** (2008) *Microsatellite fingerprinting of some *Vitis vinifera* L cultivars grown in Romania*, Bulletin USAMV CN - Horticulture, vol. 65: 674. DOI: <https://doi.org/10.15835/buasvmcn-hort:629>
190. Jakab I.Y., **D. Pamfil**, Doina Clapa, A. Fira, (2008) *In vitro regeneration and meristem culture of *Prunus domestica**, Bulletin USAMV CN-Horticulture, 65 (1) 126-131. DOI: <https://doi.org/10.15835/buasvmcn-hort:476>
191. Kovács Katalin, **D. Pamfil**, Christine Dodd, R. Fray (2008) *Investigating the role of antibiotic production in *Erwinia carotovora* ssp. *Carotovora**, in: *Potato for a changing world*, Proc. 17th Triennial Conference European Association for Potato Research, Ed. Universității „Transilvania”, Brasov, 406-408. <https://www.yumpu.com/en/document/read/5675877/abstracts-incdcsz-brasov>
192. Mărghitaș L.Al., C. Coroian, D. Dezmirean, **D. Pamfil**, I. Has, Monica Bodea, L. Muntean, Orsolya Teleky, Cristina Bojan, O. Maghear, (2008) *Use of RAPD technique for molecular characterization of some *Brassica* sp. cultivars and *Brassica rapa campestris* in order to analyse gene flow pollination due to *Apis mellifera**, Scientific Papers, Horticulture series, USAMV Iași; Anul LI – Vol. 51, 57-62, ISSN 1454-7376. [http://www.uaiasi.ro/revista\\_horti/files/arhiva/VOL-51-2008.pdf](http://www.uaiasi.ro/revista_horti/files/arhiva/VOL-51-2008.pdf)
193. **Pamfil D.**, (2008) *Agriculture from green revolution to green biotechnology*. Proceedings, 43<sup>rd</sup> Croatian and 3<sup>rd</sup> International Symposium on Agriculture, Opatija,

- Croatia, Section 3, 101-105. <https://www.yumpu.com/en/document/read/19117493/43rd-croatian-and-3rd-international-symposium-on-agriculture>
194. **Pamfil D., (2008)** *A Romanian Knowledge Based Platform for Biotechnology*, Book of abstracts Biotechnology Conference: Science and Advance in Black Sea Region, BSUN, Albena, Bulgaria, 21
195. Petricele Ioana, **D. Pamfil**, Gh. Olteanu, D. Donescu, M. Ianosi, Rusu Raluca, Francesca Pop **(2008)** *The vegetation interruption for the seed potato in accordance with the maximal flight of the Aphids and the seed fraction accumulation*; Potato for a changing world, Proc. 17th Triennial Conference European Association for Potato Research, Ed. Universității „Transilvania”, Brasov, 316-319. <https://www.yumpu.com/en/document/read/5675877/abstracts-incdesz-brasov>
196. Petricele Ioana Virginia, **D. Pamfil**, Briciu A.C., Pop Iulia Francesca, Sisea C.R., Luminita Zagrai, Zagrai I., **(2008)** *Detection and differentiation of Plum pox virus in some orchards from Transylvania using PCR/RFLP method*; Traditie și modern în cultivarea plantelor și valorificarea fondului forestier, Cercetari Științifice seria a XII-a., Ed. Agroprint, USAMVB Timișoara, 290-295.
197. Petricele Ioana Virginia, **D. Pamfil**, A.C. Briciu, Iulia Francesca Pop, Luminita Zagrai, I. Zagrai, **(2008)** *Identification of Plum pox virus isolates from Transylvania region, using RFLP method*, Lucrări științifice, Ed. INVEL-Multimedia USAMV București, Seria B-LI: 677-680. [http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice,%20Seria%20B,%20Horticultura,%20Vol%20LI,%202008%20\(CD-ROM\).pdf](http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice,%20Seria%20B,%20Horticultura,%20Vol%20LI,%202008%20(CD-ROM).pdf)
198. Petricele Ioana, **D. Pamfil**, Katalin Kovacs, A. Briciu, Iulia Francesca Pop, C.R. Sisea, I. Zagrai, **(2008)** *Identification of Plum pox virus isolates from Moldavia region, using PCR/RFLP method*. Bulletin USAMV-CN, vol. 65: 675. DOI: <https://doi.org/10.15835/buasvmcn-hort:630>
199. Pop Francesca, **D. Pamfil**, Monica Bodea, M. Botu, Ioana Petricele **(2008)** *Molecular characterization of Castanea and Corylus accessions for conservation in gene banks*, Proceedings of 18th Eucarpia Eds. J. Prohens & M.L. Badenes, *Modern variety Breeding for Present and Future Needs*, Editorial Universidad Politécnica de Valencia, Spain, 81. <https://zenodo.org/record/45798#.ZC8U73bP2Uk>
200. Pop Francesca, **D. Pamfil**, Monica Bodea, Ioana Petricele **(2008)** *Molecular characterization of valuable Prunus genotypes from Romania using RAPD markers*, Proceedings, 43rd Croatian and 3<sup>rd</sup> International Symposium on Agriculture, Opatija, Croatia, Section 3, 117. <https://www.yumpu.com/en/document/read/19117493/43rd-croatian-and-3rd-international-symposium-on-agriculture>
201. Pop Francesca, **D Pamfil**, M. Bodea, M. Botu, IV Petricele **(2008)** *Genetic similarity assesment and molecular characterization of some Castanea genus genotypes*, Lucrări Științifice-Universitatea de Științe Agronomice și Medicină Veterinară București. Seria B, Horticultură 51 683-689. [http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice,%20Seria%20B,%20Horticultura,%20Vol%20LI,%202008%20\(CD-ROM\).pdf](http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice,%20Seria%20B,%20Horticultura,%20Vol%20LI,%202008%20(CD-ROM).pdf)

202. Pop Francesca, **D. Pamfil**, Monica Bodea, Andreea Giorgota, Ioana Virginia Petricele, C. Sisea (2008) *Molecular characterization of some accessions from Corylus genus using RAPD markers*; Traditie și modern in cultivarea plantelor și valorificarea fondului forestier, Cercetari stiintifice seria a XII-a. Ed. Agroprint USAMVB Timisoara, 462-469.
203. Pop Francesca, Monica Bodea, M. Botu, V. Petricele, R. Sisea, **D. Pamfil** (2008) *RAPD analysis of accesion from Castaea, Corylus, Juglans, and Prunus genera*, Bulletin USAMV Cluj-Napoca, Horticulture, 65, 676. DOI: <https://doi.org/10.15835/buasvmcn-hort:631>
204. Pop Rodica, Monica Bodea, **D. Pamfil**, M. Ardelean (2008) *Determinarea polimorfismului la nivel molecular prin tehnica RAPD a unor somaclone de viță de vie*, Lucrări științifice USAMV-Iași, Ed. USAMV „Ion Ionescu de la Brad” Iași, vol. 51, 213-218. [http://www.uaiasi.ro/revista\\_horti/files/arhiva/VOL-51-2008.pdf](http://www.uaiasi.ro/revista_horti/files/arhiva/VOL-51-2008.pdf)
205. Sestras Adriana, R. Sestras, **D. Pamfil**, A. Bărbos, (2008) *Combining ability effects of several pear cultivars used as genitors for Mycoshaerella sentinia resistance*, Bulletin USAMV CN - Horticulture, 65 (1) 48-52. <https://doi.org/10.15835/buasvmcn-hort:457>
206. Sestras A., R. Sestras, **D. Pamfil** (2008) *Architectural ideotype of pear seedlings in different F1 hybrid combinations. Modern Variety Breeding for Present and Future Needs*, Proceedings of the 18th Eucarpia General Congress, 9-12 September 2008. Eds. J. Prohens & M.L. Badenes. Editorial Universidad Politécnica de Valencia, Valencia, Spain, 471-476 (ISBN 978-84-8363-302-1). <https://zenodo.org/record/45798#.ZC8U73bP2Uk>
207. Sestras R., C. Botez, M. Ardelean, **D. Pamfil**, A. Sestras, (2008) *Study of genetic variability induced by artificial hybridization in apple based on MAS selection*. 1<sup>st</sup> Symposium on Biotechnology of Fruit Species, Julius Kuhn Institut Mitteilungen, Abstract Book, 416, 108. [https://www.openagrar.de/rsc/viewer/Document\\_derivate\\_00004877/Mitt\\_416.pdf?page=4&logicalDiv=2072734089](https://www.openagrar.de/rsc/viewer/Document_derivate_00004877/Mitt_416.pdf?page=4&logicalDiv=2072734089)
208. Sisea C., Ioana Petricele, Francesca Pop, **D. Pamfil**, (2008) *GMO testing of Roundup Ready soybean in foodstuffs*, Bulletin of the USAMV-CN, vol. 65:677. DOI: <https://doi.org/10.15835/buasvmcn-hort:632>
209. Sisea C., **D. Pamfil** (2008) *Comparison of DNA extraction methods for GMO analysis of soybean derived food products*, Proceedings 43rd Croatian and 3rd International Symposium on Agriculture, Opatija, Croatia, Section 3, 116.
210. Sisea C., **D. Pamfil**, Iulia Francesca Pop, Ioana Petricele, (2008) *Technical requirements for the accreditation of GMO analysis procedures*, Lucrari stiintifice, Ed. USAMV „Ion Ionescu de la Brad” Iași, vol. 51: 69-74. [http://www.uaiasi.ro/revista\\_horti/files/arhiva/VOL-51-2008.pdf](http://www.uaiasi.ro/revista_horti/files/arhiva/VOL-51-2008.pdf)
211. Sisea C., **D. Pamfil** (2008) *Preparation of DNA samples for GMO analysis of soybeans derived foodstuffs*, Lucrari stiintifice, Ed. USAMV „Ion Ionescu de la Brad” Iași, Seria B vol. 5, 714-720. <https://www.cabdirect.org/cabdirect/abstract/20093125780>
212. Taoutaou A., Carmen Socaciu, **D. Pamfil**, Erika Balazs (2008) *Potato late blight disease: mechanisms of action Phytophthora infestans*; Potato for a changing world, Proceedings of the 17th Triennial Conference of the European Association for Potato Research, Ed.

- Universității „Transilvania”, Brasov, 485-485. <https://www.yumpu.com/en/document/read/5675877/abstracts-incdcsz-brasov>
213. Taoutaou A., Socaciu C., **Pamfil D.**, Bondrea I. O., Lucaci M., Balazs E. **2008**. *Mechanisms of potato late blight resistance*. Cercetari Stiintifice, Seria A XII-A: 420-425
214. Taoutaou A., Socaciu C., **Pamfil D.**, Bondrea I. O., Lucaci M., Balazs E. **2008**. *Phytophthora infestans late blight agent of potato and tomato: mechanisms of pathogenicity*. Lucrări Științifice USAMVB., Seria B, LI: 721-726. [http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice,%20Seria%20B,%200Horticultura,%20Vol%20LI,%202008%20\(CD-ROM\).pdf](http://horticulturejournal.usamv.ro/pdf/7.%20Lucrari%20stiintifice,%20Seria%20B,%200Horticultura,%20Vol%20LI,%202008%20(CD-ROM).pdf)
215. Taoutaou A., Carmen Socaciu, **D. Pamfil**, Erika Balazs, C. Botez, Meda Lucaci, Ioana Olivia Catalina, **(2008)** *The study of late blight resistance in potato carrying several R genes*. Bulletin USAMV CN-Animal Sciences and Biotechnologies, 65:391-393. DOI: <https://doi.org/10.15835/buasvmcn-asb:65:1-2:1135>
216. Trifan Daniela Silvia, Al. C. Briciu, **D. Pamfil**, Erika Balazs, Dana Curticiu **(2008)** *Vitis vinifera genotyping using microsatellite DNA analysis (SSR)*, Bulletin USAMV-CN-Horticulture, 65, 135. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:Wp0gIr-vW9MC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAJ:Wp0gIr-vW9MC)
217. Zagrai L., I. Zagrai, I. Gaboreanu, K. Kovacs, I. Petricele, O. Popescu, **D. Pamfil**, N. Capote **(2008)** *Serological, and molecular typing of Plum pox virus, isolated in North of Romania*. Journal of Plant Pathology, 90 (1) 41-46. <https://www.jstor.org/stable/41998440> (ISI fără factor de impact)
218. Zagrai, I., M. Ravelonandro, Ioana Gaboreanu, Beatrix Ferencz, R. Scorza, Luminita Zagrai, Nieves Capote, **D. Pamfil**, O. Popescu **(2008)** *Environmental impact assessment of transgenic plums on the diversity of Plum pox virus populations*. Acta Horticulturae, 781:309-317 (S 5) [10.17660/ActaHortic.2008.781.46](https://doi.org/10.17660/ActaHortic.2008.781.46)
219. Sestras R., E. Tamas, **D. Pamfil**, L. Mihalte, A. Sestras, L. Chis, Chen Qin **(2007)**, *The influence of the genotype upon the in vitro and in vivo growth of greenhouse carnations*, Agronomy Research, 5(1), 51-58. <http://www.eau.ee/~agronomy/vol051/p5106.pdf>; [http://services.inist.fr/cgi-bin/public/views\\_doc](http://services.inist.fr/cgi-bin/public/views_doc)
220. Botez C., R. Sestras, M. Ardelean, **D. Pamfil**, B. Patrascu, A. Sestras **(2007)**, *Phenotypic Selection Assisted by Molecular Markers for Scab Resistance in Apple*, Abstract Book, Eucarpia Fruit Section, Twelfth Eucarpia Symposium on Fruit Breeding and Genetics, Zaragoza (Spain), 16-20 September 2007, p. 231. [https://www.actahort.org/books/814/814\\_130.htm](https://www.actahort.org/books/814/814_130.htm)
221. Sestras R., C. Botez, **D. Pamfil**, A. Sestras, C. Dan **(2007)**, *Studiul variabilitatii genetice provocata la mar prin hibridari artificiale, prin selectie asistata de markeri moleculari*, Universitatea Agrara de Stat din Moldova, Facultatea de Horticultura, Materialele simpozionului stiintific international “*Realizari si perspective in horticultura, viticultura, vinificatie si silvicultura*” consacrat aniversarii a 100 ani de la nasterea profesorului

- universitar Gherasim Rudi, Chisinau, 1-2 martie 2007, Lucrari Stiintifice, Volumul 15 (1), 50-54. [https://ibn.idsi.md/ro/vizualizare\\_articol/106780](https://ibn.idsi.md/ro/vizualizare_articol/106780)
222. Bodea M., **D. Pamfil**, R. Sestras, B. Patrascu, I. Petricele, R. Pop, I.F. Pop (2007), Use molecular markers for revealing apple F1 hybrids monogenic resistance to scab (*Venturia inaequalis*), Lucrari stiintifice USAMV Iasi, Seria Zootehnie, Volum 50 (12). <https://www.researchgate.net/publication/261885453>
223. Sestras A., R. Sestras, **D. Pamfil**, A. Barbos, L. Mihalte (2007), The segregation of tree habit on pear seedlings in six hybrid combinations, Bulletin USAMV Cluj, Horticulture, 64 (1-2), 764, Print ISSN 1843-5254, Electronic ISSN 1843-5394. <http://www.getcited.com/pub/103437798>
224. Bondrea I., **D. Pamfil**, S. Van Heusden, J. Van Tuyl, F. M. Dekens, M. Bondrea, R. Sestras, A. R. Rusu, M. Lucaci, B. I. Patrascu, V. A. Balteanu (2007), *AFLP as a modern technique for DNA fingerprinting and identification Tulipa cultivars*, Bulletin UASVM Cluj, Animal Science and Biotechnologies, 63-64/2007, 317-319. <https://www.researchgate.net/publication/261885298>
225. Bondrea I., **D. Pamfil**, S. Van Heusden, J. Van Tuyl, F. M. Dekens, M. Bondrea, R. Sestras, M. Lucaci (2007), *DNA fingerprinting of tulips using AFLP analysis*, Bulletin UASVM Cluj, Animal Science and Biotechnologies, 63-64/2007, 531. <https://www.researchgate.net/publication/261885308>
226. Ardelean M., **D. Pamfil**, Bianca Pătrașcu, Adriana Sestraș, C. Botez, R. Sestraș, (2007) *Phenotypic selection assisted by molecular markers for scab resistance in apple*, Proc. Twelfth Eucarpia Symposium on Fruit Breeding and genetics, 814, 771-776. DOI: [10.17660/ActaHortic.2009.814.130](https://doi.org/10.17660/ActaHortic.2009.814.130)
227. Briciu Al, **D. Pamfil**, I. Zagrai, Petricele Ioana, (2007) *Molecular methods used for the characterization of Plum pox virus strains in Mures and Hunedoara counties*. Bulletin USAMV- CN vol. 64, 534. DOI: <https://doi.org/10.15835/buasvmcn-asb:64:1-2:2311>
228. Bodea Monica, **D. Pamfil**, R. Sestras, Bianca Pătrașcu, Ioana Pericele, Rodica Pop, Iulia Francesca Pop (2007) *Use molecular markers for revealing apple F1 hybrids monogenic resistance to scab (Venturia inaequalis)*. Lucrări Științifice Seria USAMV Iași - Zootehnie și Biotehnologii, vol. 50, 71-77. <http://www.uaiasi.ro/firaa/Pdf/Vol-50.pdf>
229. Bodea Monica, Iulia Pop, **D. Pamfil**, I. Botu, M. Botu, Elena Turcu, Rodica Pop, Ioana Petricele, Roxana Mândrușca, Beata Boros (2007) *Utilizarea tehnicii RAPD pentru caracterizarea moleculară a unor genotipuri valoroase de alun cultivate în România*. Lucrările Simpozionului Internațional “Conservarea germoplasmei horticole-realizări și perspective”, 161-165
230. Bodea Monica, M. Ardelean, **D. Pamfil**, Mirela Cordea, Rodica Pop (2007) *The efficiency of different protocols for DNA isolation of Ginkgo biloba L*. 1st International Scientific Conference on Medicinal, Aromatic and Spice Plants, Nitra, Slovakia, Book of Scientific Papers and Abstracts, 40-44
231. Bodea Monica, L.A. Mărghitaș, **D. Pamfil**, D. Dezmirean, I. Haș, C. Coroian, L. Muntean, Rodica Pop (2007) *The efficiency of different DNA isolation protocols in six*

- cultivars of oilseed rape (Brassica napus)*. Lucrarile Primei Conferințe Internaționale de Apicultură din USAMV Cluj-Napoca, 180-184.
232. Bondrea, Ioana Olivia, **D. Pamfil**, Sjaak van Heusden, Jaap van Tuyl, Fien Meijer-Dekens, M. Bondrea, R. Sestras, Rusu Anda Raluca, Lucaci Meda, Patrascu Bianca Ionela, V.A. Balteanu (2007) *AFLP as a modern technique for DNA fingerprinting and identification Tulipa cultivars*. Bulletin USAMV-CN - Animal Science and Biotechnologies, 63-64, 317-319. DOI: <https://doi.org/10.15835/buasvmcn-asb:64:1-2:1931>
233. Bondrea I., **D. Pamfil**, S. van Heusden, J. van Tuyl, F. M. Dekens, M. Bondrea, R. Sestras, M. Lucaci (2007) *DNA fingerprinting of tulips using AFLP analysis*, Bulletin UASVMCN - Animal Science and Biotechnologies, vol. 63-64: 531. DOI: <https://doi.org/10.15835/buasvmcn-asb:64:1-2:2308>
234. Botez C., R. Sestras, M. Ardelean, **D. Pamfil**, B. Patrascu, A. Sestras (2007) *Phenotypic selection assisted by molecular markers for scab resistance in apple*. Twelfth Eucarpia Symposium on Fruit Breeding and Genetics, Eucarpia Fruit Section, 231.
235. Briciu, Alexandru, **D. Pamfil**, I. Zagrai, Ioana Petricele (2007) *Molecular methods used for the characterization of Plum pox virus strains in Mures and Hunedoara counties*. Bulletin USAMV CN - Animal Science and Biotechnologies, vol. 63-64: 533-534. DOI: <https://doi.org/10.15835/buasvmcn-asb:64:1-2:2311>
236. **Pamfil D.** (2007) *Les couleurs de la biotechnologie, Recueil des 1<sup>er</sup> Seminaire International sur la Biotechologie*, Univ. Blida, Algerie, Renquille de sect. Biotechnologie végétale, 44-45.
237. Petricele Ioana, **D. Pamfil**, Daniela Donescu, Gh Olteanu, Maria Ianosi, Katalin Kovacs (2007) *The vegetation interruption for the seed potato in accordance with the maximal flight of the aphids and the seed fraction accumulation*. Lucrări Științifice Seria Zootehnie USAMV „Ion Ionescu de la Brad” vol. 50, 121-126. <http://www.uaiasi.ro/firaa/Pdf/Vol-50.pdf>
238. Petricele Ioana, **D. Pamfil**, Katalin Kovács (2007) *The maximal flight of the aphids and the seed fraction accumulation as criteria for interruption of vegetation for the seed potato*. Bulletin USAMV CN-Biotechnology vol. 63-64, 441-447. DOI: <https://doi.org/10.15835/buasvmcn-asb:64:1-2:2180>
239. Petricele Ioana, **D. Pamfil**, I. Zagrai, Luminita Zagrai, Katalin Kovacs, Ioana Gaboreanu, Monica Bodea, Al. Briciu, Iulia Francesca Pop (2007) *Genetic characterization of Plum Pox virus recombinant stain from West Transylvania*. Bulletin USAMV CN-Biotechnology vol. 63-64, 580-581. DOI: <https://doi.org/10.15835/buasvmcn-asb:64:1-2:2379>
240. Petricele Ioana, **D. Pamfil**, I. Zagrai, Luminita Zagrai, Katalin Kovacs, Ioana Gaboreanu, Monica Bodea, A. Briciu, Francesca Pop (2007) *Molecular characterization of plum pox virus recombinant strain from West Transylvania*. Bulletin USAMV CN-Biotechnology vol. 64, 581. DOI: <https://doi.org/10.15835/buasvmcn-asb:64:1-2:2379>
241. Pop Iulia Francesca, **D. Pamfil**, Monica Bodea, I. Botu, M. Botu, Rodica Pop, Ioana Petricele, Elena Cocioabă, Anca Neagoe, Roxana Mândrușcă, Beata Botos, (2007)



- Molecular characterization and genetic relatedness among Prunus genus genotypes based on RAPD markers*, Bulletin USAMV CN-Biotechnology vol. 64, 584. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:gsN89kCJA0AC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation_for_view=85g02KsAAAAJ:gsN89kCJA0AC)
242. Raica P., **D. Pamfil**, C Botez, Ioana Gaboreanu (2007) *The assesment of grazing influence on genetic variability in two Gentiana species*. Lucrări Științifice Seria Zootehnie, USAMV „Ion Ionescu de la Brad” vol. 50, 78-90. <http://www.uaiasi.ro/firaa/Pdf/Vol-50.pdf>
243. Sestraș Adriana, R. Sestraș, **D. Pamfil**, A. Bărbos, Lucica Mihalte (2007) *The segregation of tree habit on pear seedlings in six hybrid combinations*. Bulletin USAMV CN-Horticulture vol. 64 (1-2) 764. DOI: <https://doi.org/10.15835/buasvmcn-hort:2067>
244. Sestraș R, Elena Tămaș, **D. Pamfil**, Lucica Mihalte, Adriana Sestraș, Lenuța Chiș, Chen Qin (2007) *The influence of the genotype upon the in vitro and in vivo growth of greenhouse carnations*. Agronomy Research 5 (1), 51-58. <https://agronomy.emu.ee/wp-content/uploads/2007/08/p5106.pdf#abstract-2097>
245. Sestraș R., C. Botez, **D. Pamfil**, Adriana Sestraș, Cătălina Dan (2007) *Studiul variabilității genetice provocată la măr prin hibridari artificiale, prin selecție asistată de markeri moleculari*. Lucrarile simpozionului științific internațional “Realizari și perspective în horticultură, viticultură, vinificație și silvicultură, Volumul 15 (1), 50-54. [http://dspace.uasm.md:8080/xmlui/bitstream/handle/123456789/4112/Vol\\_15%281%29.pdf?sequence=1&isAllowed=y](http://dspace.uasm.md:8080/xmlui/bitstream/handle/123456789/4112/Vol_15%281%29.pdf?sequence=1&isAllowed=y)
246. Sestraș R., C. Botez, **D. Pamfil**, A. Sestras, C. Dan (2007) *Studiul variabilitatii genetice provocata la mar prin hibridari artificiale, prin selectie asistata de markeri moleculari*, Universitatea Agrara de Stat din Moldova, Facultatea de Horticultura, Materialele simpozionului stiintific international “Realizari și perspective in horticultura, viticultura, vinificație și silvicultura” Chisinau, Lucrari Stiintifice, Volumul 15 (1), 50-54. <http://dspace.uasm.md:8080/xmlui/handle/123456789/4112>
247. Sisea C. R., **D. Pamfil** (2007) *Comparison of DNA extraction methods for GMO analysis of food products*. Bulletin USAMV CN-Biotechnology Vol. 63-64, 471-478. DOI: <https://doi.org/10.15835/buasvmcn-asb:64:1-2:2184>
248. Zagrai I., M. Ravelonandro, Ioana Gaboreanu, Beatrix Ferencz, R. Scorza, Luminita Zagrai, Nieves Capote, **D. Pamfil** (2007) *Serological and molecular variability of Plum pox virus in transgenic and conventional plums*, Acta Horticulturae, vol. 738, 703-710 [10.17660/ActaHortic.2007.738.93](https://doi.org/10.17660/ActaHortic.2007.738.93)
249. Zagrai Luminita, Zagrai I, Ferencz Beatrix, O. Popescu, Ioana Petricele, Ioana Gaboreanu, Katalin Kovacs, **D. Pamfil**, Nieves Capote, (2007). *Serological and Genetic Diversity of Plum Pox Virus Isolates in Bistrita Area*. Lucrarile științifice ale USAMV București, Fac. de Horticultura. Editura INVEL Multimedia, seria B, vol. L, pag. 421-428. ISBN 978-973-7753-50-2. [http://horticulturejournal.usamv.ro/pdf/6.%20Lucrari%20stiintifice,%20Seria%20B,%20Horticultura,%20Vol%20L,%202007%20\(CD-ROM\).pdf](http://horticulturejournal.usamv.ro/pdf/6.%20Lucrari%20stiintifice,%20Seria%20B,%20Horticultura,%20Vol%20L,%202007%20(CD-ROM).pdf)

250. Zagrai I., Luminita Zagrai, Beatrix Ferencz, Ioana Petricele, Ioana Gaboreanu, Katalin Kovacs, **D. Pamfil**, O. Popescu, (2007) *Caracterizarea izolatelor virusului Plum pox din zona Bistrita*. Lucrarile Simpozionului „Perspective in biotehnologia romaneasca sustinute prin rezultatele obtinute in cadrul programului CEEEX-Modulul 1, BIOTECH, 2007”, Cluj-Napoca 65-66. ISBN 987-973-744-088-4.
251. Patrascu B., **D. Pamfil**, R. Sestras, I. Gaboreanu, K. Kovacs, A.R. Rusu, I. Bondrea (2006), *Molecular analysis of scab resistance in apple cultivars and hybrids from Transylvania*, *Buletinul USAMV Cluj-Napoca, Seria Zootehnie si Biotehnologii*, Vol. 62/2006, 248-251.
252. Bondrea Ioana, **D. Pamfil**, Sjaak van Heusden, Jaap van Tuyl, M. Bondrea, Rusu Anda Raluca, Patrascu Bianca (2006) *Discrimination of Tulipa species using AFLP analysis*. Bulletin USAMV CN – Biotechnology vol. 62, 313. DOI: <https://doi.org/10.15835/buasvmcn-asb:62:0:2743>
253. Botez C., **D. Pamfil**, M. Ardelean, V. Florian, P. Raica, Meda Lucaci (2006) *Molecular methods for revealing genetic variability in potato late blight*, 11th IAPTC&B, Congress Biotechnology and Sustainable Agriculture, Beijing, China, Book of Abstracts, 61
254. Gaboreanu Ioana, **D. Pamfil**, Chen Qin, Rodica Pop, Ioana Catalina, Bianca Pătrașcu, Viorica Coșier, P. Raica (2006) *Detection of Pit-1 and k-casein polymorphisms in Romanian spotted cattle*, Proceeding of the 41st Croatian Symposium on Agriculture, Opatija, 331-332
255. Kovacs Katalin, **D. Pamfil**, Magdalena Palada, A.I. Timofte, Ioana Petricele, Bianca Patrascu, (2006), *RAPD somaclonal variation analysis of two different Quercus robur L. embryogenic culture line*. Bulletin USAMVC-N vol. 62, 243-247. DOI: <https://doi.org/10.15835/buasvmcn-asb:62:0:2730>
256. Mera R.C., D.E. Dumitras, **D. Pamfil** (2006), *Attitudes about genetically modified foods among students*, Bulletin USAMV-CN, vol. 62, 209-213.
257. Pătrașcu Bianca-Ionela, **D. Pamfil**, R. Sestras, Ioana Gaboreanu, Katalin Kovacs, Anda-Raluca Rusu, Ioana Bondrea (2006) *Molecular analysis of scab resistance in apple cultivars and hybrids from Transylvania*. Bulletin USAMV-CN vol. 62, 248-251. DOI: <https://doi.org/10.15835/buasvmcn-asb:62:0:2733>
258. Pătrașcu Bianca, **D. Pamfil**, R. Sestras, C. Botez, Ioana Gaboreanu, A. Barbos, Chen Qin, Raluca Rusu, Ioana Bondrea, E. Dîrle (2006) *Marker assisted selection for response attack of Venturia inaequalis in different apple genotypes*. Notulae Botanice Hort. Agrobot. Cluj vol. 34 (1), 121- 133. DOI: <https://doi.org/10.15835/nbha341306>
259. Raica P., **D. Pamfil**, C. Botez, Ioana Gaboreanu, Bianca Pătrașcu, Katalin Kovacs (2006) *The Assesment of Two Populations of Gentiana nivalis By RAPD Markers*. Bulletin USAMV CN- Biotechnology vol. 62, 287-290. DOI: <https://doi.org/10.15835/buasvmcn-asb:62:0:2736>
260. Rusu Anda Raluca, **D. Pamfil**, Graham J.G. (2006) *Mapping resistance of red raspberry (Rubus idaeus subsp. idaeus) to viral diseases Leaf spot (RLSV) and Vein chlorosis (RVCV) on the genetic linkage map*. Bulletin USAMVC-N vol.62, 318-319. DOI: <https://doi.org/10.15835/buasvmcn-asb:62:0:2748>

261. Rusu Anda Raluca, **D. Pamfil**, Graham J.G., Smith K., V.A. Bâlțeanu, Gh. Groza, Ioana Bondrea, Bianca Pătrascu (2006) *Simple Sequence Repeat SSR markers used in Rubus species from Romania flora and North-European and North-American Rubus cultivars (Rubus idaeus)*. Bulletin USAMVC-N vol. 62, 252-258. DOI: <https://doi.org/10.15835/buasvmcn-asb:62:0:2737>
262. Timofte A.I., **D. Pamfil**, Magdalena Palada, Ioana Petricele, Katalin Kovacs (2006) *RAPD analysis of somatic embryos belonging to two different Quercus robur L. embryogenic culture lines*, Proceedings of the 4th International Symposium "Natural Resources and Sustainable Agriculture", Oradea, 917-924. <https://www.researchgate.net/publication/261911561>
263. Zagrai I., Ioana Gaboreanu, Beatrix Ferencz, Luminita Zagrai, **D. Pamfil**, O. Popescu, M. Ravelonandro, Nieves Capote, Katalin Kovacs (2006) *First detection and molecular characterization of Plum pox virus recombinant strain in Romania*. Bulletin USAMV CN- Animal Husbandry and Biotechnologies Vol. 62, 291-298. DOI: <https://doi.org/10.15835/buasvmcn-asb:62:0:2740>
264. Zagrai I., M. Ravelonandro, Ioana Gaboreanu, Beatrix Ferencz, R. Scorza, Luminita Zagrai, Nieves Capote, **D. Pamfil**, O. Popescu (2006) *Investigation of potential environmental impact of transgenic plums on the diversity of Plum pox virus populations*. Book of Abstracts, ESNA XXXVI Annual Meeting, 128-129
265. Bondrea Ioana, **D. Pamfil**, Corina Cătană, Raluca Rusu (2005) *Fiziologia formării micro- tuberculilor la cartof - Solanum tuberosum*, Lucrările celui de al 14-lea Simpozion de culturi de Țesuturi și Celule Vegetale, Brașov, 115
266. Botez C., **D. Pamfil**, P. Raica. (2005) *Evaluation of phenetic relationship by RAPD markers in some medicinal plants from Transylvania*, Plant genetic resources of geographical 'other' islands, Eucarpia, Castelsardo, Italy, 58. [https://toc.library.ethz.ch/objects/pdf03/e05\\_88-901771-3-6\\_01.pdf](https://toc.library.ethz.ch/objects/pdf03/e05_88-901771-3-6_01.pdf)
267. Botez C., P. Raica, **D. Pamfil**, M. Ardelean, V. Florian (2005) *Diversification of molecular techniques for a quick identification of different potato late blight pathotypes (Phytophthora infestans)*. Bulletin USAMV-CN vol. 61, 35-40. <https://www.researchgate.net/publication/262754713>
268. Groza I., **D. Pamfil**, M. Cenariu et al. (2005), *Genetic markers in dairy cattle milk production*, Bulletin USAMV CN - Veterinary Medicine vol. 62, 422-426. [https://www.researchgate.net/profile/Doru-Pamfil/publication/262763653\\_Genetic\\_markers\\_in\\_dairy\\_cattle\\_milk\\_production/links/0c960538c5c26f060c000000/Genetic-markers-in-dairy-cattle-milk-production.pdf](https://www.researchgate.net/profile/Doru-Pamfil/publication/262763653_Genetic_markers_in_dairy_cattle_milk_production/links/0c960538c5c26f060c000000/Genetic-markers-in-dairy-cattle-milk-production.pdf)
269. Kovacs Katalin, P. Raica, **D. Pamfil** (2005), *Role of antibiotic carbapenem produced by Erwinia caratovora ssp. caratovora during tuber infection*, Bulletin USAMV CN- Biotechnology, vol.61, 358-363. <https://www.researchgate.net/publication/262763914>
270. Pop Rodica, M. Ardelean, Ioana Gaboreanu, **D. Pamfil**, Mirela Cordea, P. Raica, Monica Bodea, Maria Cantor (2005) *RAPD Analysis in revealing molecular polymorphism of grape varieties from vineyards of Romania*, 40<sup>th</sup> Croatian Symposium on Agriculture, Opatija, Croatia, 229-230.

271. Rusu Anda Raluca, **D. Pamfil**, Ioana Gaboreanu, V. Balteanu (2005) *Discrimination of Rubus species from Romania flora using RAPD analysis*, 40<sup>th</sup> Croatian Simposionum of Agriculture, Opatija, Croatia, 235-236
272. Zagrai, I., M. Ardelean, A. Maxim, Luminița Zagrai, Doina Vlădianu, Maria Isac, **D. Pamfil**, Corina Cătană, Ioana Gaboreanu (2005) *Studies on the spread of Plum pox virus (PPV) in a canopy of several plum cultivars*. Phytopathol. vol. 36, 123-129. <https://www.apsnet.org/publications/phytopathology/2005/Pages/default.aspx>
273. Rusu Anda Raluca, **D. Pamfil**, Ioana Gaboreanu, V. Balteanu (2004) *RAPD analysis as modern method for taxonomic investigation of Rubus genus*. Bulletin USAMV CN-Biotechnology, vol. 60, 147-152. <file:///D:/Downloads/2004.Rusu.A.R.-ZB.pdf>
274. Sestras R., M. Ardelean, C. Botez, **D. Pamfil**, E. Tamas, Chen Qin, V. Ghidra, L.. Chis (2004), *Variability of traits of growth – in vivo and in vitro – on greenhouse carnation*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 32(1), 20-23. DOI: <https://doi.org/10.15835/nbha321172>
275. Ardelean M., Mirela Cordea, **D. Pamfil**, N.W. Blackhall, SC. Andras, MR Davey (2004) *Reaviling genetic diverity of three section (Pharbitis, Quamoelit and Batatas) of Ipomoea genus by means of RAPD analysis*, Acta Horticulturae, vol. 651, 149-153. <file:///D:/Downloads/ActaHort.6512004.pdf>
276. Botez C., **D. Pamfil**, M. Ardelean (2004) *Cloning of RAPD polymorphic bands identified in potato late blight (Phytophthora infestans) from Romania*. In Vitro Cellular & Develop. Biology, 40: 47 A. <https://www.proquest.com/openview/757246e2641736c4dec1004ef0370b8e/1?pq-origsite=gscholar&cbl=38079>
277. Botez C., **D. Pamfil**, M. Ardelean (2004) *Identification of RAPD molecular polymorphism and cloning of polymorphic bands in potato late blight (Phytophthora infestans)*, Genetic variation for plant breeding. Proc. 17th Eucarpia Congres Tulln, 245-248. [https://homepage.boku.ac.at/h330t4/jv\\_pdf/Vollmann\\_et\\_al\\_2004\\_EUCARPIA17\\_toc17.pdf](https://homepage.boku.ac.at/h330t4/jv_pdf/Vollmann_et_al_2004_EUCARPIA17_toc17.pdf)
278. Botez C., **D. Pamfil**, M. Ardelean (2004) *Reaviling of patato late blight pathotypes (Phytophthora infestanas) by means of RAPD analysis and cloning of identified polymorphic amplification products*, Bulletin USAMV-CN, vol. 60, 409-409. <file:///D:/Downloads/2004.Botez.C.-AGR.pdf>
279. Botez C., **D. Pamfil**, Katalin Kovacs, J. Ekart (2004) *Cercetari privind utilizarea marcarii moleculare RAPD pentru diagnosticarea manei (Phytophthora infestanas) la cartof*. Cercetari de Genetica Vegetala și Animala, vol. VIII, 181-190
280. Cătană Corina, G.Morar, **D. Pamfil**, Raluca Rusu (2004) *Analiza genetica și biochimica a unor populatii autohtone de cartof din Transilvania*, Lucrarile III-lea Simpozion de Biotehnologii Vegetale, Sighisoara, 145-148
281. Dîrle E., **D. Pamfil** (2004) *Regulation of GMO in Romania as a need to protect consumers*, Bulletin USAMV-CN, vol.61, 485-485
282. Morar G., Corina Cătană, G. Oltean, **D. Pamfil** et al. (2004) *Morphophysiological aspects of some old valuable potato varieties from Transylvania*, regenerated at USAMV Cluj-Napoca, Bulletin USAMV-CN, vol 60, 438-438. <https://scholar.google.com/>

- [citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:vDijr-p\\_gm4C](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation_for_view=85g02KsAAAAJ:vDijr-p_gm4C)
283. Pop Rodica, M. Ardelean, P. Raica, Ioana Marina Gaboreanu, **D. Pamfil (2004)** *Determinarea polimorfismului, la nivel molecular, a cultivarelor de viță de vie, de la ICDVV Valea Călugărească, cu ajutorul analizelor RAPD*. Lucrarile Simpozionului ICDVV Valea Călugărească, XXII, 182-191. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:nVrZBo8bIpAC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAJ:nVrZBo8bIpAC)
284. Rusu A. R., **D. Pamfil**, V.A. Balteanu (2004) *RAPD analysis. Modern method for taxonomic investigation of the Rubus genus*, Bulletin USAMV CN, vol. 60, 401. <file:///D:/Downloads/2004.Rusu.A.R.-ZB.pdf>
285. Sestras R., M. Ardelean, C. Botez, **D. Pamfil**, Elena Tămaș, Chen Qin, V. Ghidra, Lenuța Chiș (2004) *Variability of traits of growth in vivo and in vitro on greenhouse carnation*. Not. Bot. Hort. Agrobot. vol. 32, 20-23
286. Vidican Roxana, Rodica Pop, I. Rotar, **D. Pamfil (2004)**, *The study of Rhizobium bacteria with some species from the Fabaceae family*. Bulletin USAMV-CN vol. 60, 48-52. <https://www.researchgate.net/publication/262763485>
287. Zagrai I., M. Ardelean, A. Maxim, Luminița Zagrai, Doina Vlădianu, Maria Isac, Corina Cătană, Ioana Gaboreanu, **D. Pamfil (2004)** *Researches regarding the spreading speed of Plum pox virus in the plums canopy of several plum cultivars*, European Meeting on Plum Pox, Rogow-Skierniewice, Poland. Book of abstracts, 48
288. Botez C., **D. Pamfil**, M. Ardelean, R. Sestras, E. Tamas, K. Kovacs, J. Ekart (2003), *RAPD Analysis Concerning Genetic Variability of Phytophthora infestans in Potato*, In Vitro Cellular & Developmental Biology-Plant, 2003 Congress on In Vitro Biology, Abstract Issue, Vol. 39, 40 A. [https://www.academia.edu/68998064/2003\\_Congress\\_on\\_In\\_Vitro\\_Biology](https://www.academia.edu/68998064/2003_Congress_on_In_Vitro_Biology)
289. Sestras R., M. Ardelean, **D. Pamfil**, C. Botez, V. Ghidra, E. Tamas (2003), *Peculiarities of in vivo and in vitro growing of greenhouse carnation*, Proceedings 38<sup>th</sup> Croatian Symposium on Agriculture, Genetics, Plant Breeding & Seed Production, 173-174.
290. Botez C., **D. Pamfil**, M. Ardelean, R. Sestras, E. Tamas, K. Kovacs, J. Ekart (2003), *RAPD analysis concerning genetic variability of Phytophthora infestans in potato*, Proceedings 38<sup>th</sup> Croatian Symposium on Agriculture, Genetics, Plant Breeding & Seed Production, 175-176.
291. Botez C., **D. Pamfil**, M. Ardelean, J. Ekart (2003) *Cloning of specific DNA sequences isolated from different potato late blight accessions (Phytophthora infestans) by RAPD technique*. Bulletin USAMV CN, vol. 59, 294. <https://www.researchgate.net/Cloning-of-specific-DNA-sequences-isolated-from-different-potato-late-blight-accessions-Phytophthora-infestans-by-RAPD-technique.pdf>
292. Botez C., **D. Pamfil**, M. Ardelean, R. Sestras, Elena Tămaș, Katalin Kovacs, J. Ekart (2003) *Potato RAPD analysis in relation to the genetic variability of Phytophthora infestans* in. In vitro, Cellular & Developmental Biology, Vol. 39, 2017, 40 A.

293. Botez C., **D. Pamfil**, M. Ardelean, R. Sestras, Elena Tămaș, Katalin Kovacs, Jozsef Ekart (2003) *RAPD analysis of the genetic variability of Phytophthora infestans in potato*, Proceeding of the 38<sup>th</sup> Croatian Symposium on Agriculture, Opatija, Croatia, 175-176.
294. Cătană Corina, **D. Pamfil** (2003) *Promoting the safe use of Biotechnology*. Bulletin USAMV- CN, vol. 59, 207-209.
295. Dezmirean, D., L. A. Mărghitaș, **D. Pamfil**, Gratia Dezmirean, I. Pasca (2003) *Propolis - Its effect upon the organogenesis of green house carnation micropropagated in vitro*, 38<sup>th</sup> Croatian Symposium on Agriculture. 128
296. Dezmirean D. L.A. Mărghitaș, **D. Pamfil** (2003) *Influence of honey and propolis on micropropagation of greenhouse carnation*. Bul. USAMV-CN, seria Zootehnie și Biotehnologii vol. 59, 244-250. <https://scholar.google.com/scholar?cluster=6584434698980246522&hl=en&oi=scholar>
297. Gaboreanu Ioana, **D. Pamfil**, C. Andras (2003) *An improved method for RAPD amplification of DNA from mints (Mentha sp)*. Bulletin USAMV-CN 59, 251-255. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=20&pagesize=80&citation\\_for\\_view=85g02KsAAAJ:cWzG1nlazyYC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAJ:cWzG1nlazyYC)
298. Kovacs Katalin, Corina Cătană, **D. Pamfil** (2003) *Somatic hybridization on potato*. Bulletin USAMV-CN vol. 59, 279-283. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=100&pagesize=100&citation\\_for\\_view=85g02KsAAAJ:4DMP91E08xMC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAJ:4DMP91E08xMC)
299. Pătrașcu Bianca Ionela, **D. Pamfil**, C. Botez (2003) *The molecular marking of some genes implicated in the growth and fructification of the apple through the RAPD technique*. Bulletin USAMV-CN vol. 60, 30
300. Pop Rodica, M. Ardelean, **D. Pamfil**, Ioana Gaboreanu (2003) *The efficiency of different DNA isolation and purification protocols in ten cultivars of Vitis vinifera*. Bulletin USAMV- CN 59, 259-262. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=20&pagesize=80&citation\\_for\\_view=85g02KsAAAJ:9yKSN-GCB0IC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAJ:9yKSN-GCB0IC)
301. Sestras R., M. Ardelean, **D. Pamfil**, C. Botez, V. Ghidra, Elena Tămaș (2003) *Peculiarities of in vivo and in vitro growing of greenhouse carnation*, Proceedings 38<sup>th</sup> Croatian Symposium on Agriculture, 173-174. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=100&pagesize=100&citation\\_for\\_view=85g02KsAAAJ:fbz8zXXH2BUC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAJ:fbz8zXXH2BUC)
302. Vlaic A., **D. Pamfil**, Ioana Gaboreanu, B. Vlaic, R. Renaville (2003) *Increasing milk production in cattle using DNA marker-assisted selection (Pit-1)*. Bulletin USAMV-CN vol.59, 188-192. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=20&pagesize=80&citation\\_for\\_view=85g02KsAAAJ:W7OEmFMy1HYC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAJ:W7OEmFMy1HYC)
303. Zagrai I., M. Ardelean, A. Maxim, Corina Cătană, **D. Pamfil**, Zagrai Luminița, Z. Jakab (2003) *Experimental results concerning the heritability and variability of resistance to the Plum pox virus (PPV) in myrobolan BN 4 Kr*, Bulletin USAMV-CN, Vol 58, 167

304. Botez C., **D. Pamfil**, M. Ardelean, R. Sestras, A. Lujerdean (2002), Molecular Biology Research on Type of Growth and Fructification in Apple, Buletinul USAMV, Seria Horticultura, Volumul 57, 25-29. <http://www.cababstractsplus.org/google/abstract.asp?AcNo=20043113565>
305. Ardelean M., Mirela Cordea, N.W. Blackhall, S.C. Andras, M.R. Davey, **D. Pamfil**, J.B. Power (2002) *Experimental results of genetic diversity of three section (Pharbitis, Quamoclit, Batatas) of Ipomea genus emphasized by RAPD analyses*. Bulletin USAMV-CN, A-H vol. 57, 1-6. <https://eurekamag.com/research/004/156/004156244.php>
306. Botez C., **D. Pamfil**, M. Ardelean, Corina Cătană, Rodica Pop (2002) *Izolarea și clonarea genelor exprimate diferențiat in vitro la măr (Malus domestica) sub influența unor factori de diferențiere*. Cercetări de Genetică Animală și Vegetală, vol. VII, 328-336.
307. Botez C., **D. Pamfil**, Katalin Kovacs, J. Ekart (2002) *Genetic variability analysis with RAPD markers in Phitophthora infestans*. Buletin USAMV ZB vol. 57, 327
308. Brătfălean Dorina, **D. Pamfil**, St. Popescu (2002) *Cercetări privind îmbunătățirea tehnologiei de cultură la plante furajere perene in cultura in vitro prin utilizarea biostimulatorilor naturali și a câmpului magnetic*. Lucrările celui de al X-lea Simpozion național de culturi de țesuturi și celule vegetale, "5 de ani de culturi de țesuturi vegetale în România", 235-239.
309. Brătfălean Dorina, **D. Pamfil**, T. Simplăceanu, Rodica Pop (2002) *Estimarea capacității de germinare in vitro sub influența câmpului magnetic la unele plante furajere*. Lucrările celui de al X-lea Simpozion național de culturi de țesuturi și celule vegetale, manifestare jubiliara „5 de ani de culturi de țesuturi vegetale în România”, 223-227.
310. Brătfălean Dorina, **D. Pamfil**, T. Simplăceanu, Rodica Pop (2002) *Studii privind influența câmpului magnetic asupra dinamicii de creștere în cultura in vitro la plante furajere perene*. Lucrările celui de al X-lea Simpozion național de culturi de țesuturi și celule vegetale, „5 de ani de culturi de țesuturi vegetale în România”.
311. Brătfălean Dorina, Corina Cătană, **D. Pamfil**, A. Buliga (2002) *Studii privind regenerarea explantelor de Saintpaulia ionantha Wendl. pe mediile de selecție în procesele de transformare genetică*. Lucrările celui de al X-lea Simpozion național de culturi de țesuturi și celule vegetale, „5 de ani de culturi de țesuturi vegetale în România”, 240-245.
312. Cordea Mirela, M. Ardelean, N.W. Blackhall, S.C. Andras, J.B. Power, **D. Pamfil**, M. R. Dawey, V. Budiu (2002) *Genetic diversity of sections Pharbitis, Quamoclit and Batatas of Ipomoea genus revealed by RAPD analysis*. Inovacio a tudomány es a gyakorlat egysege az ezredfordulo agrariumaban, Debrecen, 85-91. <https://www.regikonyvek.hu/kiadas/innovacio-a-tudomany-es-a-gyakorlat-egysege-az-ezredfordulo-agrariumaban-2002-debreceni-egyetem>
313. Dezmirean, D., L.A. Mărghitaș, **D. Pamfil**, Grația Dezmirean, M. Man (2002) *The effect of hydrosoluble fraction of honey and propolis in carnation in vitro micropropagation Dianthus caryophyllus, L*, Inovacio a tudomány es a gyakorlat egysege az ezredfordulo

- agrariumaban, Debrecen. 54-58. <https://www.regikonyvek.hu/kiadas/innovacio-a-tudo-many-es-a-gyakorlat-egysege-az-ezredfordulo-agrariumaban-2002-debreceni-egyetem>
314. **Pamfil D. (2002)** *Comparison of the formation of Cymbidium protocorms and plantlets on agar-solidified and liquid mediums (stationary, agitated and bioreactor)*. Plant, Cell, Tissue & Organ Culture, vol. 187.
315. **Pamfil D., H. Schwarz (2002)** *Cymbidium micropropagation in bioreactor*. Bulletin. USAMV- CN, A-H vol. 57, 472-474.
316. Botez C, **D. Pamfil**, L. Muntean, S. Muntean (2001) *Utilization of RAPD molecular markers for characterization of genetic variability in some medicinal plants*. Bulletin USAMV CN- Agriculture, vol. 55-56, 193.
317. Botez C., **D. Pamfil**, M. Ardelean, Corina Cătană, Rodica Pop (2001) *Isolation of some differentially expressed genes in apple as influenced by cytokinin*, The 37<sup>th</sup> Croatian Symp. on Agriculture, Opatija, 90.
318. Botez C., **D. Pamfil**, Elena Tămas, Dorina Brătfălean (2001) *Characterization of molecular polymorphism in several Echinacea and Valeriana accessions*, Proceedings of the Conference 90 Years of Academic Cultural Education, USAMV Iași, 198-201.
319. Brătfălean Dorina, **D. Pamfil**, T. Simplăceanu, St. Popescu (2001) *Improvement of the cultivation technology of the fodder plants by the use of the natural bio-stimulators and the magnetic field*, Bulletin USAMV CN- Horticulture, vol. 55-56, 194.
320. Cătană Corina, **D. Pamfil**, M. Ardelean (2001) *New trends in genetic manipulation of Stevia rebaudiana Bert.* Bul. USAMV CN-Biotechnology, vol. 55-56, 145-148. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&pagesize=80&citation\\_for\\_view=85g02KsAAAAJ:OcBU2YAGkTUC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAAJ:OcBU2YAGkTUC)
321. Cătană Corina, **D. Pamfil**, M. Ardelean, Dorina Brătfălean (2001) *Regeneration of african violet in the presence of kanamycin*, The 37<sup>th</sup> Croatian Symp. on Agriculture, Opatija. 94.
322. Cordea Mirela, N.W. Blackhall, S.C. Andras, M. Ardelean, J.B. Power, **D. Pamfil**, M.R. Davey (2001), *Fingerprinting lines and species of Ipomoea genus*. Bulletin USAMV CN- Horticulture vol. 55-56, 63-68.
323. Dezmirean D., L.A. Mărghitaș, **D. Pamfil (2001)** *The use of honey bee for carnation in vitro micropropagation*. Bul. USAMV-CN-Bioctehnology, vol. 55-56, 201.
324. Dezmirean D., L.A. Mărghitaș, **D. Pamfil (2001)** *The use of propolis hydro-soluble fraction on carnation in vitro micropropagation*. Bulletin USAMV CN-Biotechnology, vol 55-56, 200.
325. Gaboreanu M. Ioana, N.W. Blackhall, C. Andraș, M. R. Davey, **D. Pamfil**, J.B. Power (2001) *Genetic relationships of Mentha species evaluated by RAPD analysis*. Bulletin USAMV CN- Biotechnology, vol. 55-56, 149-154.
326. Mărghitaș L., **D. Pamfil**, D. Dezmirean (2001) *Investigation on propolis effect on carnations micropropagation*, 37<sup>th</sup> Croatian Symposium on Agriculture, Opatija, Croatia, 184.



327. Morar G., Corina Cătană, Dorina Brătfălean, **D. Pamfil (2001)** *Regenerative strategies for some Transylvanian potato cultivars*. Bulletin USAMV CN- Agriculture, vol. 55-56, 209.
328. **Pamfil D.**, C. Botez, M. Ardelean, Corina Cătană, Ioana Gaborean, Rodica Pop (2001) *Fingerprinting plants with RADP markers*, The 37<sup>th</sup> Croatian Symposium on Agriculture, Opatija, Croatia, 28.
329. **Pamfil D.**, C. Botez, Marin Ardelean, R.H. Zimmerman, H. Swartz (2001) *DNA fingerprinting prospects in horticulture*. Bulletin USAMV-CN seria Zoot. și Biotehn. vol. 55-56, 98-102.
330. Popescu S.T., T. Simplăceanu, Dorina Brătfălean, C. Bindea, **D. Pamfil (2001)** *Electrical system for the surveillance of the herbivore animals on a given pasture*. Bulletin USAMV CN- Biotechnology, vol. 55-56, 188.
331. Simplăceanu T., Dorina Brătfălean, **D. Pamfil**, C. Bindea, St. Popescu (2001) *The effect on growth of forage crops*. Bulletin USAMV CN-Biotechnology, vol. 55-56, 215.
332. Simplăceanu T., Brătfălean Dorina, **D. Pamfil**, C. Bindea, St. Popescu (2001) *The effect of magnetic fields on germination of forage crops*. Bulletin USAMV CN-Biotechnology, vol. 55-56, 216.
333. Wagner St., M. Ardelean, R. Sestras, V. Ghidra, **D. Pamfil**, G. Roman, A. Florincescu, M. Cordea, C. Catana, V. Budiu (2000), *Achievements in rose breeding at Cluj-Napoca, Romania, in the last thirty years*, Rose Conference 2000, May 28-June 1, Kazanlak, Bulgaria, Biotechnol. & Biotechnol. Eq., Special Issue, 14/2000/2, 15. <https://www.tandfonline.com/doi/abs/10.1080/13102818.2000.10819085>
334. **Pamfil D.**, M. Ardelean, C. Catana, R. Sestras, E. Tamas, A. Florincescu, M. Cordea (2000), *In vitro multiplication of rose*, Rose Conference 2000, May 28-June 1, Kazanlak, Bulgaria, Biotechnol. & Biotechnol. Eq., Special Issue, 14/2000/2, 31. <https://www.tandfonline.com/doi/abs/10.1080/13102818.2000.10819095>
335. Botez C., **D. Pamfil**, M. Ardelean, Corina Cătană (2000) *Identification and cloning of differentially expressed genes in apple, as influenced by some morphogenetic stimuli*, World Congress on *In Vitro* Biology, San Diego, CA, USA. P 3015, 6-7. <https://www.jstor.org/stable/4293405>
336. Botez C., **D. Pamfil**, M. Ardelean, Corina Cătană, Rodica Pop (2000) *Identificarea și clonarea genelor exprimate diferențiat la măr sub influența unor stimuli morfogenetici*. Rezumatele lucrărilor celui de al XXI-lea Simpozion Național de Genetica Vegetala și Animală, 65.
337. Botez C., C.O. Marian, **D. Pamfil (2000)** *Evaluation of genetic variability in hop (*Humulus lupulus*) using RAPD*, Evolution and adaptation. Presa Universitară Clujeană, 161-167.
338. Cristean Diana, **D. Pamfil**, M. Trifu (2000) *Researches regarding the influence of some phytohormones upon the plantlets growth and development of some greenhouse varieties of carnation*. Bulletin USAMV-CN, seria Zootehnie și Medicină Veterinară vol. 54, 257-261.

339. **Pamfil D.**, P.H. Zimmerman, K. Naess, H. Swartz (2000) *Investigation of Rubus breeding anomalies and taxonomy using RAPD analysis*. Small fruits Review, vol. 1 (1), 43-53. [https://www.tandfonline.com/doi/pdf/10.1300/J301v01n01\\_06](https://www.tandfonline.com/doi/pdf/10.1300/J301v01n01_06)
340. **Pamfil D.** (2000) *Studiul variabilității somaclonale la vița de vie cu ajutorul markerilor RAPD*. Lucrările sesiunii științifice anuale USAMVB Timișoara, 113-118.
341. Simplăceanu T., C. Bindea, Dorina Brătfălean, St. Popescu, **D. Pamfil** (2000) *Influența câmpului magnetic asupra dinamicii de creștere in vitro la plante furajere*. Analele Universității din Oradea Tom X, 151-156. <https://www.yumpu.com/ro/document/read/51349141/la-plante-furajere-fizicaoradeaor/6>
342. Wagner Șt., M. Ardelean, R. Sestraș, V. Ghidra, **D. Pamfil**, Gabriela Roman, Adriana Florincescu, Mirela Cordea, Corina Cătană, V. Budiu (2000) *Achievements in rose breeding at Cluj-Napoca, Romania, in the last thirty years*, Biotechnology and biotechnological Equipment, vol 14 (2) 37-41. <https://www.tandfonline.com/doi/abs/10.1080/13102818.2000.10819085>
343. Botez C., **D. Pamfil**, M. Ardelean, C. O. Marian, Corina Cătană (1999) *Isolation and purification of mRNA for differential display of certain genes in apple*, Simpozion "Agricultura în perspectiva mileniului trei". USAMV Cluj-Napoca, 430-438.
344. Botez C, **D. Pamfil**, C.O. Marian, L. Muntean, S. Cernea (1999) *Identification of genetic variability in hop (Humulus lupulus) using RAPD*. Simpozion „Evoluție și Adaptare” USAMV Cluj-Napoca, 189-197.
345. Botez C., C.O. Marian, **D. Pamfil**, L. S. Muntean, S. Cernea, L. Muntean.Jr (1999) *Utilization of RAPD molecular markers to identify somaclonal variation in hop plants Humulus lupulus L.* Hameiul și Plantele Medicinale, anul VII, nr.1-2, 13-14, 67-72.
346. Brătfălean Dorina, T. Simplăceanu, Ioana M. Gaboreanu, Rodica Pop, **D. Pamfil** (1999) *Influența câmpului magnetic asupra acțiunii bioregulatorilor naturali în condiții de cultură in vivo la plantele furajere*, Lucrările simpozionului „Prezent și perspectivă în Horticultură” Cluj-Napoca, 69-73.
347. Mărghitaș L., **D. Pamfil** (1999) *Propolis utilization as carnation growth regulator*, Proceedings of the National Symposium Achievements and Perspectives in Animal Breeding and Agricultural Biotechnology, USAMV Cluj-Napoca, vol. 25, p. 390-394. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=100&pagesize=100&citation\\_for\\_view=85g02KsAAAJ:OP4eGU-M3BUC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAJ:OP4eGU-M3BUC)
348. **Pamfil D.** (1999) *The use of RAPD markers for the identification of the somaclonal variations of the micropropagated grapevine*, Proc. Symposium „Present and prospects in Horticulture”, USAMV Cluj-Napoca, 247-253. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=20&pagesize=80&citation\\_for\\_view=85g02KsAAAJ:DJbcl8HfkQkC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAJ:DJbcl8HfkQkC)
349. Simplăceanu T., Dorina Brătfălean, **D. Pamfil**, Rodica Pop, C. Bindea (1999) *The influence of the magnetic field on the in vitro germination of some legume forage species*, A V-a Conferință Națională de Biofizică, Tg. Mureș, 243-247.

350. Simplăceanu T., Dorina Brătfălean, Rodica Pop, C. Bindea, St. Popescu, **D. Pamfil**, Ioana M. Gaboreanu, Veronica Tarba (1999) *Influența câmpului magnetic asupra dinamicii de creștere in vivo la plante furajere*. Analele Universității din Oradea. Fizică, Tom IX, 59-66.
351. Simplăceanu T., Dorina Brătfălean, Rodica Pop, C. Bindea, St. Popescu, **D. Pamfil**, Ioana M. Gaboreanu, Veronica Tarba (1999) *Influența câmpului magnetic asupra dinamicii de germinare in vivo la plante furajere*. Analele Universității din Oradea. Fizică, Tom IX, 51-58.
352. Corina Cătană, M. Ardelean, **D. Pamfil**, C. Botez (1998) *Agrobacterium mediated genetic transformation of Stevia rebaudiana-Bert*, IX International Congress on Plant Tissue and Cell Culture, Jerusalem, Israel, Book of abstracts, 429. <https://link.springer.com/book/10.1007/978-94-011-4661-6>
353. Mărghitaș L., **D. Pamfil** (1998) *Rolul propolisului în producerea de material săditor de garoafe la standardele internaționale*, Simpozionul realizări și perspective în biotehnologii agricole, Cluj-Napoca, 480-484.
354. **Pamfil D.**, M. Ardelean, C. Botez, Corina Cătană (1997) *RAPD markers – a new biotechnology for molecular breeding*, Simpozion național „Realizări și perspective în biotehnologii agricole” USAMV Cluj-Napoca, 469-474.
355. Botez C., **D. Pamfil**, M. Zahan (1997) *Cercetări privind extracția ADN-ului la unele specii de plante și evidențierea polimorfismului structural al acestuia prin tehnica RAPD*, Simpozionul Național „Actualități și Perspective în Zootehnie și Biotehnologii Agricole - 5 ani de învățământ biotehnologic agricol”, Cluj-Napoca, 25-30.
356. Cătană Corina, **D. Pamfil**, M. Ardelean, J.B. Powell (1997) *Stevia rebaudiana Bert. – cultura in vitro pe substrat de perfluorocarbon Flutec-PP6*. Horticola XX, 258-261.
357. Cătană Corina, **D. Pamfil**, Adriana Florincescu (1997) *Effects of co-polymer surfactant F-68 on Stevia rebaudiana*. Cercetări științifice în Horticultură - inginerie genetică, Editura Agroprint, Timișoara, 229-232.
358. Cătană Corina, **D. Pamfil**, M.R. Davey (1997) *Genetic manipulation of Saintpaulia ionantha*, Wendl. - Preliminary studies, Simpozion „Realizări și perspective în zootehnie și biotehnologii agricole” USAMV Cluj-Napoca, 475-479.
359. Cătană Corina, M.R. Davey, **D. Pamfil**, M. Ardelean (1997) *Inducerea formării de hairy roots la Stevia rebaudiana Bert*. Horticola XX, 255-257.
360. Mărghitaș L., **D. Pamfil** (1997) *The effect of aqueous propolis extract on carnation “in vitro” culture*, Proceedings of the IV<sup>th</sup> Symposium on Propolis, Havana, Cuba, pp. 69–73.
361. Mărghitaș L., **D. Pamfil** (1997) *L'utilisation de la propolis dans la culture in vitro chez les oeilletts*, XXXV Congrès Apimondia, Anvers, Belgia, 276 – 280. <https://catalog.princeton.edu/catalog/SCSB-3710143>
362. Mărghitaș L., **D. Pamfil** (1997) *Utilizarea propolisului în producerea de material săditor floricol cu însușiri biologice fitosanitare corespunzătoare standardelor internaționale*, Simpozionul național „Actualități și perspective în Zootehnie și Biotehnologii agricole - 5 ani de învățământ biotehnologic agricol”, USAMV Cluj-Napoca, 390-396.

363. **Pamfil D.**, R.H. Zimmerman, H. Swartz (1997) *Relații taxonomice la genul Rubus bazate pe analize RAPD*. Horticola XX, 242-245.
364. Botez C., **D. Pamfil**, M. Zahan (1996) *Determinarea polimorfismului structural la unele specii de plante prin tehnica RAPD*. Buletinul USAMV-CN, A-H 50 (1), 115-124.
365. **Pamfil D.** (1996) *Utilizarea markerilor RAPD pentru detectarea variabilității somaclonale la vița de vie*, Simpozionul național „10 ani de biotehnologie”, Timișoara, 246-254.
366. **Pamfil D.**, H. Swartz, C. Ness, R.H. Zimmerman (1996) *Identifying Rubus species using random amplified polymorphic DNA*, Proc. of XXII Congress of American Society for Horticultural Sciences, Lexington, 783.
367. **Pamfil D.**, R.H. Zimmerman, S.K. Ness, H. Swartz (1996) *Taxonomic relationships in Rubus based on RAPD and hybridization analysis*. HortScience 31 (4), 620, <https://doi.org/10.21273/HORTSCI.31.4.620b>
368. Ardelean M., **D. Pamfil**, A. Zavoi, M. Savatti, C. Botez, I. Urziceanu, R. Sestras, G. Ropan, V. Budiu (1995), *Influence of human bioenergy on micropropagation in Cymbidium sp. III. Combined effect of different doses of negative bioenergy and duration of maintenance of vegetal material on treated medium*, Bul. USACN, A-H, 49/1, 43-51. <https://eurekamag.com/research/002/871/002871730.php>
369. Ardelean M., **D. Pamfil**, A. Zăvoi, M. Savatti, C. Botez, I. Urziceanu, R. Sestraș, G. Ropan, V. Budiu (1995) *Influența bioenergiei umane asupra micropropagării la Cymbidium sp. III. Efectul combinat al diferitelor doze de bioenergie și cel al duratei de menținere a materialului vegetal pe mediul de cultură*. Buletinul USAMV-CN, A-H 49 (1), 43-45.
370. Ardelean M., **D. Pamfil**, A. Zăvoi, I. Urziceanu, R. Sestraș, V. Budiu (1995) *Influența unor tipuri diferite de bioenergie umana asupra multiplicării in vitro la cymbidium sp.*, Lucrările sesiunii științifice « Prezent și perspectivă în horticultură », 125 de ani, USAMVCN, 180-188 (Rezumat engleză). <https://eurekamag.com/newsearch.php?search=125+de+ani+1869-1994+Lucrarile+sesiunii+stiintifice+%22Prezent+si+perspectiva+in+horticultura%22>
371. Mărghitaș L., **D. Pamfil** (1995) *Influența soluției apoase de propolis asupra meristemelor de Allium cepa L.* Buletinul USAMV, A-H 49, 89-92.
372. Mărghitaș L., **D. Pamfil**, Lucia Bugnar (1995) *The influence of the hidrosoluble propolis fraction on „in vitro” plants tissue culture*, Proc. XXXI-a Congres International de l'Apiculture, Lausanne-Elveția, 511-516.
373. Mărghitaș L., **D. Pamfil** (1995) *“Water solution of propolis influence upon Allium cepa L. meristemes,”* Bulletin of USAMV, vol. 49, pp. 81–92. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:\\_OXeSy2IsFwC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAJ:_OXeSy2IsFwC)
374. Ardelean M., **D. Pamfil**, A. Zăvoi, I. Urziceanu, Angela Coșa (1994) *Influența bioenergiei umane asupra micropropagării la Cymbidium sp. I. Efectul diferitelor tipuri de bioenergie umană*. Buletinul USAMV-CN 48 (1), 83-90. <https://scholar.google.com/>

- [citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:PVgj2kMGcgYC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation_for_view=85g02KsAAAAJ:PVgj2kMGcgYC)
375. Ardelean M., **D. Pamfil**, A. Zăvoi, I. Urziceanu, Maria Boloca (1994) *Influența bioenergiei umane asupra micropropagării la Cymbidium sp. II. Efectul stimulator al diferitelor doze de bioenergie negativă*. Buletinul USAMV-CN 48 (2), 59-65. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:yD5IFk8b50cC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation_for_view=85g02KsAAAAJ:yD5IFk8b50cC)
376. **Pamfil D.** (1994) *Identificarea variabilității somaclonale cu ajutorul markerilor RAPD*, Lucrările Simpozionul „Aniversarea a 125 de ani USAMV Cluj”, 52-56. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:yD5IFk8b50cC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation_for_view=85g02KsAAAAJ:yD5IFk8b50cC)
377. Ardelean M., A. Zăvoi, I. Urziceanu, **D. Pamfil** (1993) *Influența bioenergiei umane asupra germinării semințelor și creșterii hipocotilului la mazăre, ceapă și zorele*. Buletinul USAMV- CN 47 (2), 45-50. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:abG-DnoFyZgC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation_for_view=85g02KsAAAAJ:abG-DnoFyZgC)
378. **Pamfil D.** (1992) *Implicarea învățământului superior în studiul biotehnologiei*. Buletinul ARCTV 2 (1), 7-8.
379. **Pamfil D.** (1991) *In vitro culture of flower species in Romania*. In vitro Explant Cultures - Present and Perspective (D. Cachița-Cosma, ed.), West Side Computers, Brașov, 215-218.
380. **Pamfil D.** (1991) *Microînmulțirea in vitro la vița de vie*. Bul. IACN, A-H 45 (2), 67-72.
381. **Pamfil D.** (1991) *Rezultate privind micropropagarea in vitro la unele soiuri noi de viță de vie*. Al IV-lea Simpozion național de culturi de tesuturi vegetale, vol. 2, 39-44.
382. **Pamfil D.** (1991) *Study of production cost of some flower micropropagated in vitro and that macropropagated by conventional technique*. In vitro Explant Cultures - Present and Perspective (D. Cachița-Cosma, ed.), West Side Computers, Brașov, 41-42.
383. **Pamfil D.** (1990) *Aspecte privind costul de producție a materialului săditor floricol micro- înmulțit in vitro comparativ cu cel produs prin tehnologia clasică*. Bul. IACN Vol. 44 (1), 143-147.
384. **Pamfil D.** (1990) *Stadiul actual al culturii in vitro la speciile floricole in România - prezent și viitor*. Bul. IACN 44 (2), 57-62.
385. Pop Nastasia, St. Oprea, M. Ardelean, **D. Pamfil**, Elena Marin (1990) *Cercetări privind caracteristicile polenului II. Elite de viță de vie cu rezistență la ger și boli*. Bul. IACN, A-H 44 (2), 115-118.
386. Pop Nastasia, Șt. Oprea, M. Ardelean, **D. Pamfil**, Elena Marin (1990) *Cercetări privind caracteristicile polenului. I. Soiul de viță de vie din Transilvania*. Bul. IACN 44 (1), 115-119. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:LPZeul\\_q3PIC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAJ&cstart=200&pagesize=100&citation_for_view=85g02KsAAAAJ:LPZeul_q3PIC)
387. Oprea Șt., **D. Pamfil** (1988) *Acțiuni pe linie genetică și de ameliorare ce urmează a fi întreprinse folosind culturile de celule și țesuturi in vitro*. In Documentația tehnică ICPVILF București, 32-45.

388. **Pamfil D. (1987)** *Cercetări privind înmulțirea in vitro la vița de vie*, Simpozionul județean de referate și comunicări științifice din domeniul agriculturii, Cluj-Napoca, 118-121 premiul II.
389. **Pamfil D. (1987)** *Cultura de calus la garoafe*, Simpozion ICPVILF. 15 III, 123-127.
390. **Pamfil D. (1987)** *Tehnologia de înmulțire in vitro la gerbera*. In Documentația tehnică ICPVILF București, 12-24.
391. **Pamfil D. (1987)** *Tehnologia de obținere a materialului săditor liber de virus la Cymbidium*. In Documentația tehnică ICPVILF București, 25-31.
392. **Pamfil D. (1987)** *Tehnologia de producere comercială a materialului săditor, liber de virusuri la garoafele de seră*. In Documentația tehnică ICPVILF București, 1-11.
393. Oprea Șt., **D. Pamfil (1986)** *The effect of nine growth regulators in the meristem culture of grape (Vitis vinifera)*, Abstr. VI. Intr. Congr. Plant. Tissue Cell Culture, Minnesota, Book of abstracts, 503. [https://books.google.ro/books/about/Abstracts.html?id=e5aneCikKdcC&redir\\_esc=y](https://books.google.ro/books/about/Abstracts.html?id=e5aneCikKdcC&redir_esc=y)
394. Botar A, **D. Pamfil (1986)** *Contribuții la realizarea andorgenezei la căpșun*, Lucrările sesiunii științifice ICPP, Mărăcineni, 141-152.
395. Cachiță C. Dorina, C. Crăciun, **D. Pamfil (1986)** *Vitrification and stress in carnation plantlets transferred from in vitro on septic medium in the presence of 2-chloroethylphosphoric acid - ultrastructural aspects*, Abstr. VI. Intr. Congr. Plant. Tissue Cell Culture, Minnesota, Book of abstracts, 474. [https://books.google.ro/books/about/Abstracts.html?id=e5aneCikKdcC&redir\\_esc=y](https://books.google.ro/books/about/Abstracts.html?id=e5aneCikKdcC&redir_esc=y)
396. **Pamfil D. (1985)** *Inmulțirea rapidă a gerberiei prin culturi in vitro*. Lucrările celui de al III-lea Simpozion național de culturi de țesuturi vegetale *in vitro*, București, 110-113.
397. **Pamfil D. (1985)** *Regenerarea de garoafe prin cultură de calus*, Lucrările celui de al III-lea Simpozion național de culturi de țesuturi vegetale *in vitro*, București, 449-461.
398. **Pamfil D. (1985)** *Rolul citochininelor în formarea de propagule la gerbera*, Lucrările sesiunii științifice I.C.F., Băneasa. 18 V, 41.
399. Arsene M., **D. Pamfil (1985)** *Promovarea înmulțirii in vitro la cireș*, Lucrările sesiunii de referate științifice, Focșani, 38-45 (premiul II).
400. Oprea Șt., **D. Pamfil (1985)** *L'effect des regulateurs de croissance dans la culture in vitro des meristemes de vigne*, Moet-Hennessy Conference, Paris, 238.
401. Oprea Șt., **D. Pamfil (1985)** *Comportament de deux nouveaux cépages de vigne a la multiplication clonale in vitro*, Moet-Hennessy Conference, Paris, 263.
402. Oprea Șt., **D. Pamfil (1985)** *Efectul hormonilor de creștere la cultura de meristeme de viță de vie*, Lucrările III-lea Simpozion național de culturi de celule și țesuturi vegetale, București, 315-319.
403. Oprea Șt., **D. Pamfil (1985)** *Noi rezultate ale cercetărilor întreprinse privind multiplicarea clonală in vitro la vița de vie*. Analele ICVV, Vol. XI, 97-104.
404. Oprea Șt., **D. Pamfil**, M. Arsene (1985) *Producerea industrială a materialului săditor la gerbera prin culturi in vitro*, Lucrările III-lea Simpozion de culturi de celule și țesuturi vegetale, București, 375-383.

405. Oprea Șt, **D. Pamfil**, O. Bădătescu, M. Arsene (1984) *Rezultatele cercetărilor privind multiplicarea clonală rapidă a viței de vie prin culturi in vitro și perspectivele valorificării lor*. In Mapa documentară ICPP Pitești, 80-90.
406. **Pamfil D.**, Arsene I., (1983)- *Producerea prin cultura meristematica a materialului saditor cu valoare biologica ridicata la garoafele de sera*, Rev. Horticultura, 5:12-25.
407. **Pamfil D.** (1983) *Interacțiunea citochinină-auxină în cultura de meristeme la garoafe*, Lucrarile celui de al II-lea Simpozion de culturi de țesuturi vegetale, Pitești, 228-235.
408. **Pamfil D.** (1983) *Studiul morfofiziologic al meristemului de garoafă și comportarea lui în condițiile culturii in vitro*, Lucrările celui de al II-lea Simpozion de culturi de țesuturi vegetale, Pitești, 263-275.
409. Oprea Șt., **D. Pamfil** (1983) *Aspecte ale culturii in vitro la vița de vie. I. Neoformarea de plantule*, Lucrarile celui de al II-lea Simpozion de culturi de țesuturi vegetale, Pitești, 250-262.
410. Oprea Șt., **D. Pamfil**, M. Arsene (1983) *Producerea de garoafe libere de viroze prin culturi de meristeme*, Lucrările celui II-lea Simpozion național de culturi de țesuturi vegetale, Pitești, 236-249.
411. Oprea Șt., **D. Pamfil** (1982) *Producerea de material săditor liber de viroze la garoafe*. Rev. Horticultura 31 (10), 28-34.
412. **Pamfil D.**, S. Oprea, (1982) *Producerea prin culturi de meristeme a materialului saditor cu valoare biologica ridicata la garoafele de sera*, Rev. Horticultura, 11: 24-28. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=200&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:UxriW0iASnsC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=200&pagesize=100&citation_for_view=85g02KsAAAAJ:UxriW0iASnsC)
413. Henegariu O., Dorina Cachiță-Cosma, T. Suciu, **D. Pamfil** (1981) *Inmulțirea in vitro a garoafelor prin minibutași*, Lucrările Primului simpozion de culturi de țesuturi in vitro, Cluj-Napoca, 373-381.
414. **Pamfil D.** (1980) *Cultura de meristeme la trifoiul roșu*, Lucrările “Simpozionul național al cercetării studențești”, București, 78-82.
415. **Pamfil D.** (1980) *Cultura de meristeme in vitro*, Rev. Horticultura, vol 3:20-25. [https://scholar.google.com/citations?view\\_op=view\\_citation&hl=nl&user=85g02KsAAAJ&cstart=100&pagesize=100&citation\\_for\\_view=85g02KsAAAAJ:u-coK7KVo8oC](https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAJ:u-coK7KVo8oC)
416. **Pamfil D.** (1977) *Obținerea de semințe de trifoi prin consangvinizare*, Sesiunea cercurilor științifice studențești, Institutul Agronomic, Cluj-Napoca. 6p, (premiul I).
417. **Pamfil D.** (1977) *Obținerea semințelor prin consangvinizare la trifoiul roșu (Trifolium pratense L.)*, Lucrările sesiunii de comunicări „Contribuții studențești la cercetarea științifică”, Cluj 223-227.
418. **Pamfil D.**, Clara Sébök (1977) *Obținerea semințelor prin consangvinizare la trifoiul roșu, Trifolium pratense*. Bul. IACN Vol. 30, 299-305.
419. **Pamfil D.** (1976) *Obținerea semințelor prin consangvinizare la trifoiul roșu*, Lucrările celei de a III-a Conferințe Naționale a cercurilor științifice studențești, 112-113.