

Lucrări științifice în ordine cronologică

1. Hârta Monica, O Borsai, C. M Muntean, N.E Dima, A. Falămeş, L.E. Olar, K. Szabo, **D. Pamfil**, R. Ştefan (2020) *Assesment og genetic relationship between Streptocarpus x hybridus V. parents and F1 progenis using SRAP markers and FT-IR spetroscoopy*, 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. Mihaela Cornea-Cipcigan, Mirela Irina Cordea, Rodica Mărgăuan, **D. Pamfil** (2022) *Exogenously applied gasenhances 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. Mihaela 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/antiox/11061126> 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. Dumitraş, **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. Dumitraş, **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 Mihaela, **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, Anca 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. Hârța 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. Hârța Monica, Orsolya Borsai, C. M Muntean, N.E Dima, A. Falămeș, L.E. Olar, K. Szabo, **D. Pamfil**, R. Stefan (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, Lucrare premiată CNCSIS (FI: 2.762)
15. Bălaș-Baconschi C.G., **D. Pamfil**, M. Savati, Emilia Tinca1, Roxana Călugăru, 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/far/nr36/rar36.30.pdf> (FI: 0.469)
16. Borsai O., M. Hârța, **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, Hârța 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
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. Reborean 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](https://doi.org/10.1007/s40415-019-00567-6) (FI: **1.368**)
23. Filip Emanuel, 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, lithological substrate and growth in two Quercus species*, Bulletin USAMV – Horticulture, 75, 2, 152-153. <https://doi.org/10.15835/buasvmcn-hort:2018.0007>
25. Hârța Monica, Doina Clapa, Orsolya Borsai, M.C. Rusu, Cristina Kelemen, Rodica Pop, **D. Pamfil** (2018) *Micropropagation and assessment of genetic stability of acclimatized Streptocarpus 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://horticulture.journal.usamv.ro/pdf/2018/Art104.pdf>
29. Pop Rodica, Monica Hârța, 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 Hârța, 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 Hârța, 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
32. Borsai Orsolya, Doina Clapa, Al. Fira, Monica Hărța, 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 Hărța, 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_sp_p_in_F2_segregatingpopulations
36. Fira Al., Nirmal Joshee, Victoria Cristea, Manuela Simu, Monica Hărța, **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. Hărța Monica, C., Sisea, Rodica Pop, Katalin Szabo, Maria Zănescu, Doina Clapa, Dorothea Domokos, M.Botu, **D. Pamfil (2016)**, *The Current Status of Germplasm Database: a Tool for Characterization of Plum Genetic Resources in Romania*, BulletinUASVM 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 Romania, Q Magasine, 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. Reborean 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., Ladomery 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 Ooana, **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, Bucureşti, 1, 345-359.
52. Pop Oana Lelia, Zoriță 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. Sestras, 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. Baciu A.D., **D. Pamfil**, L. Mihalte, A. Sestras, R. Sestras (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. Baciu, Adela Pintea, (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. Negruțiu, 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 safty (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. Baciu A-D, **D. Pamfil**, A. Sestras, L. Mihalte, R. Sestras (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. Sestraş, R. Sestraş, 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 Diplotaxis 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://d1wqxts1xzle7.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](#) (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. Sestraş, R. Sestraş, **D. Pamfil** (2011) *Pearson-Fisher Chi-Square Statistic Revisited*; Information 2(3):528-545. DOI: <https://doi.org/10.3390/info2030528>
90. Sestraş Adriana, Dan Cătălina, **D. Pamfil**, Bolboacă Sorina, L. Jantschi, R. Sestraş (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/ingleza/2011/JHFB_15\(1\).pdf](https://journal-hfb.usab-tm.ro/ingleza/2011/JHFB_15(1).pdf)
92. Dan Cătălina, A. Sestraş, **D. Pamfil**, Bolboacă Sd, L. Jäntschi, R. Sestraş (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 Transilvania plain, Romania*, International Journal of Agriculture and Biosystem Engineering, Vol 5 (6):339-344. DOI: 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
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&pagesize=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&pagesize=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. Hărța 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:<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
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. Sestraş A., **D. Pamfil**, Dan C, Bolboaca Sd, Jäntschi L, R. Sestraş (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/sestrasz%20_5_6_2011_748_755.pdf
110. Sestraş A., C. Dan, **D. Pamfil**, S. Bolboaca, L. Jäntschi, R. Sestraş (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. Sestraş A., **D. Pamfil**, C. Dan, (2011) *Posibilites 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/sestrasz%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 pyramidated potato genotype to infection with Phytophtora 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. Hărșan (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
118. Sestraș R., **D. Pamfil**, M. Ardelean, G. Ropan, A. Sestraș, E. Hărșan (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
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://notulaebotanicae.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) *Comparasion 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. Sestraş, A. Sestraş, **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. Sestraş (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. Sestraş (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:GnP-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. Haş, Iulia Pop (2010) *Use RAPD Technique for characterization of genotipical variability of Maize germplasm from SCDA Turda*; Buletin USAMV Cluj-Napoca, Seria Agricultură, vol. 67, pg. 226-231. <https://d1wqxts1xzle7.cloudfront.net/94040731/4845-libre.pdf?1668140851>
137. Sestraş 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. Hărşan (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
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
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 Phytophtora infestans-Solanum tuberosum*, Not.Bot. Agrobot., 38(3) 69-75 (**factor de impact 0,463**) <https://www.notulaebotanicae.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: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
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
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
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 Hortic. 814, 771-776. DOI: <https://doi.org/10.17660/ActaHortic.2009.814.130>
154. Botez C., **Pamfil D.**, Taoutaou 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.Taoutaou, Erika Balasz, P. Raica, (2009) *Preliminary Results Concerning Marker Asisted Selection for Potato Resistance to Phytophtora 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
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
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. Haş 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
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. 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
167. 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
168. Sestras R., **D. Pamfil**, M. Ardelean, C. Botez, Adriana Sestras, 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.notulaebotanicae.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
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. 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). <http://www.cabdirect.org/abstracts/20083249696.html>
174. Sestras, R., C. Botez, M. Ardelean, **D. Pamfil**, A. Sestras (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

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
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 științifice 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
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 Scientifical 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 analysys: 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 București, seria B, 01/2008; LI: 627-629, [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)
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. Universitatea „Transilvania”, Brasov, 71-174, ISSN 1016-4790. <https://www.yumpu.com/en/document/read/5675877/abstracts-incdcz-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 3rd 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. Haş, 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. Universitatea „Transilvania”, Brasov, 406-408. <https://www.yumpu.com/en/document/read/5675877/abstracts-incdcz-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
193. **Pamfil D.**, (2008) *Agriculture from green revolution to green biotechnology*. Proceedings, 43rd Croatian and 3rd 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 See 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. Universitatea „Transilvania”, Brasov, 316-319. <https://www.yumpu.com/en/document/read/5675877/abstracts-incdcsz-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 3rd 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 accession 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
205. Sestras Adriana, R. Sestras, **D. Pamfil**, A. Bărbos, (2008) *Combining ability effects of several pear cultivars used as genitors for Mycosphaerella 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*. 1st 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
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
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.

- Universitatea „Transilvania”, Brasov, 485-485. <https://www.yumpu.com/en/document/read/5675877/abstracts-incdsz-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,%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)
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
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
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
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
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 Zootehnice, 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.uaiiasi.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. Mărghităș, **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^{er} 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 Zootehnice 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 Transilvania.* 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

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/fira/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 hibridare artificiale, prin selecție asistată de markeri moleculari*. Lucrarile simpozionului științific internațional “Realizari și perspective în horticultură, viticultură, vinificatie 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
246. Sestraș R., C. Botez, **D. Pamfil**, A. Sestras, C. Dan (2007) *Studiul variabilitatii genetice provocata la mar prin hibridare 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, vinificatie 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\(C-D-ROM\).pdf](http://horticulturejournal.usamv.ro/pdf/6.%20Lucrari%20stiintifice,%20Seria%20B,%20Horticultura,%20Vol%20L,%202007%20(C-D-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 biotecnologia romaneasca sustinute prin rezultatele obtinute in cadrul programului CEEX-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. Patrascu 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. Patrascu 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. Bâlteanu, 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 formarii 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
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
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*, 40th 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*, 40th 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 diversity of three section (Pharbitis, Quamoclit 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/757246e2641736c4dec1004ef0370b8e1?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
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 marcării 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
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. Sestraș 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 *Phytophtora infestans* in Potato, In Vitro Cellular & Developmental Biology-Plant, 2003 Congress on In VitroBiology, Abstract Issue, Vol. 39, 40 A. 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 38th 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 *Phytophtora infestans* in potato, Proceedings 38th 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 (*Phytophtora 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-Phytophtora-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 *Phytophtora 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, Joszef Ekart (2003) *RAPD analysis of the genetic variability of Phytophthora infestans in potato*, Proceeding of the 38th 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*, 38th 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=scholarr>
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=85g02KsAAAAAJ:cWzG1nlazyYC
298. Kovaks 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=85g02KsAAAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAAJ: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=85g02KsAAAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAAAJ:9yKSN-GCB0IC
301. Sestraș R., M. Ardelean, **D. Pamfil**, C. Botez, V. Ghidra, Elena Tămaș (2003) *Peculiarities of in vivo and in vitro growing of greenhouse carnation*, Proceedings 38th Croatian Symposium on Agriculture,173-174. https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAAJ:fbc8zXXH2BUC
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=85g02KsAAAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAA AJ: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 myrobalan 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 (Phabitis, Quamolit, 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 Phytophthora 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 capacitatei 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 Phabitis, Quamoclit and Batatas of Ipomoea genus revealed by RAPD analysis.* Inovacio a tudomany es a gyakorlat egysege az ezredfordulo agrariumaban, Debrecen, 85-91. <https://www.regikonyvek.hu/kiadas/innovacio-a-tudomany-es-a-gyakorlat-egysege-az-ezredfordulagrariumaban-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 caryophylus, L,* Inovacio a tudomany es a gyakorlat egysege az ezredfordulagrariumaban, Debrecen, 92-93.

- 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 37th 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
321. Cătană Corina, **D. Pamfil**, M. Ardelean, Dorina Brătfălean (2001) Regeneration of african violet in the presence of kanamycin, The 37th Croatian Symp. on Agriculture, Opatija. 94.
322. Cordea Mirela, N.W. Backhall, 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, 37th 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 RAPD markers*, The 37th 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. Simpăceanu, 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. Simpăceanu 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. Simpăceanu T., Brătfălean Dorina, **D. Pamfil**, C. Bindea, St. Popescu (2001) *The effect of magnetic fields on germination offorage crops*. Bulletin USAMV CN-Biotechnology, vol. 55-56, 216.
333. Wagner St., M. Ardelean, R. Sestrás, 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. Sestrás, 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
340. **Pamfil D. (2000)** *Studiul variabilității somaclonale la viața 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-fizicaoradearo/6>
342. Wagner Șt., M. Ardelean, R. Sestraș, V. Ghidra, **D. Pamfil**, Gabriela Roman, Adriana Florințescu, 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 „Evolutie 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=85g02KsAA AJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAJ: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=85g02KsAAAAJ&cstart=20&pagesize=80&citation_for_view=85g02KsAAAAJ: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 Natională 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. Zaharia (1997) *Cercetări privind extractia 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 Florințescu (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 IVth 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 oeillets*, 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 viața de vie*, Simpozionul național „10 ani de biotecnologie”, 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. Zăvoi, 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. Sestras, 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. Sestras, 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
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=100&pagesize=100&citation_for_view=85g02KsAAAAJ:_OXeSy2IsFwC

- [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 stimulativ 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=85g02KsAAAJ&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
377. Ardelean M., A. Zăvoi, I. Urziceanu, **D. Pamfil (1993)** *Influența bioenergiei umane asupra germinării semințelor și cresterii 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
378. **Pamfil D. (1992)** Implicarea invățământului 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 viața de vie. Bul. IACN, A-H 45 (2), 67-72.
381. **Pamfil D. (1991)** Rezultate privind micropropagarea in vitro la unele soiuri noi de viață 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. Cachită-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 floricoare 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 viață 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 viață de vie din Transilvania. Bul. IACN 44 (1), 115-119. https://scholar.google.com/citations?view_op=view_citation&hl=nl&user=85g02KsAAAJ&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 viața de vie*, Simpozionul județean de referate și comunicări științifice din domeniul agriculturii, Cluj-Napoca, 118-121 premiu II.
389. **Pamfil D. (1987)** *Cultura de calus la garoafe*, Simpozion ICPVILF. 15 III, 123-127.
390. **Pamfil D. (1987)** *Tehnologia de inmulțire 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
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-chloroethylphosphorique 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
396. **Pamfil D. (1985)** *Inmulțirea rapidă a gerberei 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 régulateurs de croissance dans la culture in vitro des meristèmes de vigne*, Moet-Hennessy Conference, Paris, 238.
401. Oprea Șt., **D. Pamfil (1985)** *Comportement de deux nouveaux cépages de vigne à 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 viață 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 viața 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. Băditescu, M. Arsene (1984) *Rezultatele cercetărilor privind multiplicarea clonală rapidă a vieții 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 meristemica a materialului săditor 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*, Lucrarile 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 viața 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*, Lucrarile 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 săditor 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=85g02KsAAJ&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*, Lucrarile Primului simpozion de culturi de țesuturi in vitro, Cluj-Napoca, 373-381.
414. **Pamfil D. (1980)** *Cultura de meristeme la trifoiul roșu*, Lucrarile "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=85g02KsAAJ&cstart=100&pagesize=100&citation_for_view=85g02KsAAAAJ:u-coK7KV08oC
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.*)*, Lucrarile 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*, Lucrarile celei de a III-a Conferințe Naționale a cercurilor științifice studențești, 112-113.