

LISTA DE LUCRĂRI

1. Teza de doctorat

1. Timiș-Gânsac Voichița "Cercetări dendroecologice și dendroclimatologice la molid, zâmbru și jneapăn din ecosisteme forestiere de limită din Parcul Național Munții Rodnei", 2010. Universitatea „Ștefan cel Mare” din Suceava, conducător științific: Acad. prof. dr. ing. Victor GIURGIU.

2. Publicații:

A. Cărți și capitole cu ISBN în cărți de specialitate internaționale

2A1. Editors: Dincă L., Miglena Zhiyanski, *Forest Management and Biodiversity Conservation, Special Issue Reprint, Diversity 2023*. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which Are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains ?* Editura: MDPI. An apariție 2023, Nr. Autori 8, Nr. Pagini 22, Coautor ISBN978-3-0365-9415-6 (Pdf)

B. Cărți și capitole cu ISBN în cărți de specialitate naționale

2B1. Timiș-Gânsac Voichița -Cercetări dendrocronologice în păduri de limită din Munții Rodnei, Editura Universității din Oradea, 2012, 193 pag., ISBN 978-606-10-0821-6.

2B2. Timiș- Gânsac Voichița - *Dendrometrie*, Editura Universității din Oradea, 2024, 157 pag., ISBN 978-606-10-2350-9.

3. Articole/studii publicate:

A) în reviste de specialitate de circulație internațională recunoscute cotate ISI sau indexate în baze de date internaționale specifice domeniului, care fac un proces de selecție a revistelor pe baza unor criterii de performanță ;

3A1. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity 14, 547. **IF=2.5**

<https://doi.org/10.3390/d1407054>; <https://www.mdpi.com/1424-2818/14/7/547>

3A2. Voichița Timiș-Gânsac, A. Peticilă, L. Dincă, 2022. *The greyish oak (Quercus pedunculiflora K. Koch) smart forests from Dobrogea' s plateau*. Scientific Papers. Series B, Horticulture 66 (1), 925-931. **IF= 0,3** AIS = 0,023 Q4

http://horticulturejournal.usamv.ro/pdf/2022/issue_1/vol2022_1.pdf

3A3. Voichița Timiș-Gânsac, Lucian Dincă, 2021. *Douglas Fir (Pseudotsuga Menziesii (MIRB.) FRANCO) from Banatului Mountain*. Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying, Environmental Engineering. Vol. X, pp:316-320.

[Art51.pdf \(usamv.ro\)](http://Art51.pdf(usamv.ro))

3A4.Dincă Lucian, **Voichița Timiș-Gânsac**, Breabăn Iuliana Gabriela, 2020. *Forest stands from accumulation and natural lakes slopes from the southern Carpathian*. Present Environment and Sustainable Development, 14(1): 211-218.

<https://doi.org/10.15551/pesd2020141016>

3A5.Lucian Dincă, Gabriel Murariu , Cristian Mihai Enescu, Florin Achim, Lucian Georgescu, Adrian Murariu, **Voichița Timiș-Gânsac**, Liviu Holonec, 2020. *Productivity differences between southern and northern slopes of southern Carpathians (Romania) for Norway Spruce (Picea Abies L., H. Karst.), Silver Fir (Abies Alba Mill.), Birch (Betula Pendula Roth.) and Black Alder [Alnus Glutinosa (L.) Gaertn.]*, Notulae Botanicae Horti Agrobotanici Cluj-Napoca, vol.48 no.2, pp:1070-1084 **IF =1,168/2020**

[DOI:10.15835/nbha48211824](https://doi.org/10.15835/nbha48211824)

3A6.C. Oneț, E. Pantea, A. Teușdea, L. Dincă, N.C. Sabău, A. Oneț, **V. Timiș-Gânsac**, E Jude, 2020, *Factors that influence the characteristics of the quality parameters of drinking water used in the food processing industry from Bihor County, Romania*, Journal of Environmental Protection and Ecology, vol. 21, no.1 , pp 317-324 ; | **IF= 0,577/2020 (Q3)**

<https://scibulcom.net/en/article/9sWaxktIn2GWkpBV7Mw>

3A7.Oneț, E. Pantea, A. Oneț, G. Herman, **V. Timiș-Gânsac**, E. Agud, S. Pantea, 2020 *Microbiological screening of the fungi isolated from indoor environment in a cultural heritage museum from Bihor County, Romania*, Journal of Environmental Protection and Ecology, vol. 21, no.1 , pp 901-907 **IF= 0,577/2020(Q3)**

<https://scibulcom.net/en/article/JQ5W6dAn9hkvwbYW6dFP>

3A8.**Voichița Timiș-Gânsac**, Adrian Peticilă, Lucian Dincă, 2020.*The mahaleb cherry (Prunus mahaleb L.)—a species specific to Dobrogea’s plateau*.Scientific papers, Series B. Horticulture,64(2),383-387

<http://horticulturejournal.usamv.ro/index.php/scientific-papers/current-ssue?id=918>

3A9.Dincă L., Enescu, M.C., **Timiș-Gânsac Voichița**, 2018. *Game species from Tulcea county and their management*. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, Volume 18, Issue 3, pp.101-107, Faculty of Agriculture University of Agronomic Sciences and Veterinary Medicine of Bucharest, http://managementjournal.usamv.ro/pdf/vol.18_3/volume_18_3_2018.pdf

B) indexate în baze de date internaționale recunoscute (BDI).

3B1. Laura DEREICHEI, Codruța LUCACI, Gabriel CHEREGI, **Voichița TIMIȘ-GÂNSAC**, Edith CSENGERI, 2024.*Realization of a Functional Hydraulic Sawmill Based on Innovative Concepts*. Annals of the University of Oradea, Fascicle: Environmental Protection.

3B2. Codruța LUCACI, Gabriel CHEREGI, Laura DEREICHEI, **Voichița TIMIȘ-GÂNSAC**, Loredana-Anamaria PAUL, 2024. *Study on the Role of Wood Moisture in Processing and Its Impact on the Durability of Chairs*. Annals of the University of Oradea, Fascicle: Environmental Protection.

3B3. **Voichița TIMIȘ-GÂNSAC**, Mihaela Codruța LUCACI, Laura Melinda DEREICHEI, 2024. *Conceptual Approaches Regarding the Energy Potential of Biomass*. Annals of the University of Oradea, Fascicle: Environmental Protection

3B4.Codruța LUCACI, Gabriel CHEREGI, Laura DEREICHEI, **Voichița TIMIȘ-GÂNSAC**, Mihai BLEDEA, 2023. *ASPECTS REGARDING THE OPTIMIZATION OF MANUAL HYDRAULIC PRESS CAPACITY GROWTH*. Annals of the University of Oradea, Fascicle: Environmental Protection, 115-122

3B5.**Voichița Timiș-Gânsac**, Lucian Dincă, 2022. *Turkey oak (Quercus cerris L.) smart forests from Romania’s West Plain*. Annals of the University of Oradea, Fascicle: Environmental Protection, pp: 115-120

https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2022A/2022A.html

3B5. Pleșca Bogdan Ionuț, Pleșca Ioana Maria, **Timiș-Gânsac Voichița**, Dincă Lucian Constantin, 2021. *Aspects regarding the cinegetic fauna from Covasna County*. Annals of the University of Oradea, Fascicle: Environmental Protection, Vol. XXXVII, pp: 221-228
https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2021B/2021B.html

3B6. Dincă Lucian, **Timiș-Gânsac Voichița**, 2021. *Forests from West Plain forest steppe – an alternative for agriculture?* Lucrări Științifice, seria Agronomie, 64(2): 95-100.
https://www.uaiasi.ro/revagrois/volum/Volum-64-2_2021.pdf

3B7. Lucian Dincă, **Voichița Timiș-Gânsac**, Oneț Aurelia, 2021. *Black Walnut (Juglans Nigra L.) din West Plain*. Revista Natural Resources and Sustainable Development vol.11, No.1 , pp. 43-50 <https://www.nrsdj.com/issues-year-2021-1/black-walnut-stands-juglans-nigra-l-from-the-west-plain.html#.YajZvblBzIU>

3B8. Lucian Dincă, **Voichița Timiș-Gânsac**, 2021. *Hierarchy of forest fruits gathered in the Republic of Moldova*. Buletin Științific. Revistă de Etnografie, Științele Naturii și Muzeologie. Volum 34 (47) Numărul 34(47), pp. 22-34, ISSN 1857-0054
https://ibn.idsi.md/ro/vizualizare_articol/179835

3B9. **Voichița Timiș-Gânsac**, Lucian Dincă, 2020. *Salcia albă din pădurile dobrogene*. Buletin Științific. Revista de Etnografie, Științele Naturii și Muzeologie, Volum 32 (45), pp.19-27
https://ibn.idsi.md/ro/vizualizare_articol/129193/gscholar, [IBN \(idsi.md\)](https://ibn.idsi.md)

3B10. Dincă L., **Timiș-Gânsac Voichița**, 2020. *Oleaster (Eleagnus angustifolia L.) – A Constituent Element of the Biodiversity from Dobrogea Plateau*. Journal of Horticulture, Forestry and Biotechnology Volume 24(1), 17 – 22, www.journal-hfb.usab-tm.ro, <https://journal-hfb.usab-tm.ro/2020/JHFB%202020%20Vol%20I/04Dinca%20L%20Timis%20Gansac%20Voichita%20publishing.pdf>

3B11. **Voichița Timiș-Gânsac**, Lucian Dincă, 2020. *Staghorn Sumac (Rhus Typhina L.) from Dobrogea's forests*. Annals of West University of Timișoara, ser. Biology, vol. 23 (2), pp.179-188
http://www.cbg.uvt.ro/wp-content/uploads/2014/07/AWUTSerBio_December2020_179-188_Timis_final.pdf

3B12. Dincă Lucian, **Voichița Timiș-Gânsac**, 2020. *The Usage of Non-Wood Forest Products - Culinary and Artisanal Traditions in Romania*. Sustainable Development Research; Vol. 2, No. 1; pp: 50-58. ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

3B13. **Voichița Timiș-Gânsac**, Lucian Dincă, Gabriel Cheregi, 2020. *Considerations concerning the oldest stands from Banatului Mountains, Romania*. Sustainable Development Research; Vol. 2, No. 1; pp.64-71 <https://doi.org/10.30560/sdr.v2n1p64>

3B14. Cheregi Gabriel, Lucaci Codruța Mihaela, Derecichei Laura Melinda, Codău Teodora Anca, **Timiș-Gânsac Voichița**, 2019. *Induction heat treatment of the triangular rectangular drill*. Annals of the University of Oradea, Fascicle: Environmental Protection, pp: 111-114
https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2019B/2019B.html

3B15. Popa I., Nechita C., Semeniuc A., **Timiș V.**, 2018. *Saplings height growth dynamics in treeline ecosystems from Eastern Carpathians*. 18th International Multidisciplinary Scientific GeoConferenceSGEM, 2018. Conference proceedings, vol. 18, Section 14. Forest Ecosystems, pp: 893-90, DOI10.5593/sgem2018/3.2/S14.115,
<https://www.sgem.org/index.php/call-for-papers/jresearch?view=publication&task=show&id=1055>

3B16. **Timiș - Gânsac Voichița**, Cristian Mihai Enescu, Lucian Dincă, Aurelia Oneț, 2018. *The management of non-wood forest products in Bihor County*. Revista Natural Resources and Sustainable Development vol. 8, No. 1, pp. 27- 34 <https://doi.org/10.31924/nrsd.v8i1.004>
<https://www.nrsdj.com/issues-year-2018-1/the-management-of-non-wood-forest-products-in-bihor-county.html#.XcBENGB8vIU>

3B17.Dincă L., Dincă M., Pantea S.D., **Timiș-Gânsac V.**, Oneț C., 2018. *Amaranthus Plant-between myth and usage*. Revista Natural Resources and Sustainable Development vol. 8, No. 1, pp. 9- 16.

<https://www.nrsdj.com/issues-year-2018-1/amaranthusplant-%E2%80%93-between-myth-and-usage.html#.XcBDsmb8vIU>

3B18.**Timiș-Gânsac Voichița**, Dincă Lucian, Enescu Cristian Mihai, 2018. *The most important animal species from Bihor County*. Analele Universității din Oradea, Fascicula de Protecția Mediului, pp.165-170.

http://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2018A/silv/08.%20Timis-Gansac%20Voichita.pdf

3B19.Dincă Lucian, Oneț Aurelia, Enescu Raluca, Romocea Tamara, Pantea Emilia, **Timiș-Gânsac Voichița**. 2017. *Chemical Properties of Forest Soils from Bihor County*. International Symposium “Risk Factors for Environment and food safety”. Faculty of Environmental Protection, Oradea, Revista Natural Resources and Sustainable Development, pp: 35-42,

<https://www.nrsdj.com/issues-year-2017/chemical-properties-of-forest-soils-from-bihor-county.html#.XcBGvGb8vIU>

3B20.Nechita Constantin, Popa Ionel, Chiriloaei Francisca, **Timiș-Gânsac Voichița**, 2016. *Dendrochronological dating of the supporting pillars wooden bridges in historical Bukovina, Romania*. Revista Natural Resources and Sustainable Development, pp.116-121

https://www.nrsdj.com/issues-year-2016/dendrochronological-dating-of-the-supporting-pillars-wooden-bridges-in-historical-bucovina,-romania.html#.XcBG_mb8vIU

3B21.Nechita Constantin, Popa Ionel, Chiriloaei Francisca, **Timiș-Gânsac Voichița**, 2016. *Climate signal derived from oaks tree ring using daily resolution climate data*. Analele Universității din Oradea, Fascicula de Protecția Mediului, pp.209-215

https://www.protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2016A/silv/07.%20Nechita%20Constantin.pdf

3B22.**Timiș-Gânsac Voichița**, 2015. *Climatic sensibility of stone pine in the Rodna Mountains*. Analele Universității din Oradea, Fascicula de Protecția Mediului, pp.339-344

http://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2015A/silv/09.%20Timis-Gansac%20Voichita.pdf

3B23.**Timiș-Gânsac Voichița**, 2014. *Dendrochronological series for Mountain pine in Rodna Mountains*. International Symposium “Risk Factors for Environment and food safety”. Faculty of Environmental Protection, Oradea, Analele Universității din Oradea. Fascicula Protecția Mediului 18(XVIII), ISSN:1224-6255. pp. 549-552. Recunoscută CNCSIS, categoria **B+**, cod 686

http://www.protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2014B/silv/35.Timis%20Gansac%20Voichita.pdf

3B24.**Timiș-Gânsac Voichița**, 2013. *Climatic sensibility of spruce in Rodna Mountain*. International Symposium “Risk Factors for Environment and food safety”. Faculty of Environmental Protection, Oradea, Analele Universității din Oradea pp:493-496

http://protmed.uoradea.ro/facultate/anale/protectia_mediului/2013B/silv/27.%20Timis%201.pdf

3B25.**Timiș-Gânsac Voichița**, 2013. *The methodology of building dendrochronological series in Rodna Mountains for spruce*. International Symposium “Risk Factors for Environment and food safety”. Faculty of Environmental Protection, Oradea, Analele Universității din Oradea., pp: 497-503

http://protmed.uoradea.ro/facultate/anale/protectia_mediului/2013B/silv/28.%20Timis%202.pdf

3B26.**Timiș-Gânsac Voichița**, 2012. *Dendrochronological series for spruce from Lala Valley*. Universității din Oradea. Fascicula Protecția Mediului 18(XVIII), ISSN:1224-6255, pp:575-580. International Symposium “Risk Factors for Environment and food safety, categoria **B+**,

http://protmed.uoradea.ro/facultate/anale/protectia_mediului/2012B/silv/32.Timis%20Gansac%20Voichita%201.pdf

3B27. Timiș–Gânsac Voichița, 2012. *Climatic sensibility of Stone pine in Rodna Mountains*. International Symposium “Risk Factors for Environment and food safety”. Faculty of Environmental Protection, Oradea, Analele Universității din Oradea. Fascicula Protecția Mediului 18(XVIII), ISSN:1224-6255, pp: 581-587. Recunoscută CNCIS, categoria **B+**, http://protmed.uoradea.ro/facultate/anale/protectia_mediului/2012B/silv/33.%20Timis%20%20Gansac%20Voichita%202.pdf

3B28. Voichița Timiș, I. Popa., 2010. *Spatial variability of dendrochronological series from Rodna Mountains (eastern Carpathians – Romanian)*, Proceedings of Romanian Academy Series B: Chemistry, Life Science and Geoscience, ISSN 1454-8267, pp: 167–170. <https://acad.ro/sectii2002/proceedingsChemistry/doc2010-2/art12Timis.pdf>

3B29. Timiș–Gânsac Voichița, 2010. *Master dendrochronological series for stone pine (Pinus Cembra l.) and spruce (Picea abies (l.) karst.) from Rodna Mountain*. Analele Universității din Oradea, Fascicula Protecția Mediului, vol. XV, International Symposia “Risk Factors for Environment and food safety”. Editura Universității din Oradea, ISSN 1224-6255, pp: 526-529. http://protmed.uoradea.ro/facultate/anale/protectia_mediului/2010/silv/28.Timis%20Voichita.pdf

C) în alte reviste de specialitate de circulație internațională

3C1. Vlad I, Vlad Mariana, Moțiu P. Tudor, Bartha Sz., **Timiș Gânsac Voichița**, Dorog S., Chebeleu M., Bodog Marinela, Budău R., Pantea S., 2010. Tulip bulbs preparation by heat treatment for forced culture in green house, Journal of Agricultural Sciences, Debrecen, pp. 70-72,

D) în reviste din țară recunoscute C.N.C.S.I.S.

3D1. Timiș–Gânsac Voichița, 2009. *Dendrochronological series for Mountain Pine from Pietrosu Massif – Rodna Mountains*. Analele Universității din Oradea, Fascicula Protecția Mediului, vol. XIV International Symposia “Risk Factors for Environment and food safety”. Editura Universității din Oradea, ISSN 1224-6255, pp: 620-623. http://protmed.uoradea.ro/facultate/anale/protectia_mediului/2009/silv/31.Timis%20Voichita.pdf

3D2. Gânsac Adrian, Timiș–Gânsac Voichița, 2009. *Logging damage research in beech stand from Apuseni Nature Park*. Analele Universității din Oradea, Fascicula Protecția Mediului, vol. XIV International Symposia “Risk Factors for Environment and food safety”, Editura Universității din Oradea, ISSN 1224-6255, pp: 50-55.

3D3. Timiș–Gânsac Voichița, 2008. *Dendrochronological series for Norway Spruce from Pietrosu Massif – Rodna Mountains*. Analele Universității din Oradea, Fascicula Protecția Mediului, vol. XIII. International Symposia “Risk Factors for Environment and food safety”. Editura Universității din Oradea, ISSN 1224-6255, pp: 351-356. http://protmed.uoradea.ro/facultate/anale/protectia_mediului/2008/silv/Timis.pdf

3D4. Oneț Aurelia, Oneț Cristian, Laslo V., Timiș–Gânsac Voichița, Gânsac A., 2006. *Study case about chromatography applied to quality compost testing*, Analele Universității din Oradea, Fascicula Protecția Mediului, vol. XI, Anul 11, Editura Universității din Oradea, pp.164 -170

3D5. Timiș Voichița, Gânsac A., Oneț Aurelia, Oneț C., 2006. *Study case about spraid flora lichenological and diversity of this in Bihor District*. Analele Universității din Oradea, Fascicula de Protecția Mediului vol XI, Editura Universității din Oradea, ISSN 1221-6255, pp: 265-271.

3D6. Timiș Voichița, Gânsac A., Oneț Aurelia, Oneț C., 2006. *Rehabilitation of degraded fields occurred with the heap resulting from mining in Maramures county*. Analele Universității din Oradea, Fascicula de Protecția Mediului vol XI, Editura Universității din Oradea, ISSN 1221-6255, pp: 261-264.

3D5. Gânsac A., Timiș Voichița, Oneț Aurelia, Oneț C., 2006 *The creation of shelter-belt for agricultural situated in Sălard village from Bihor County*. Analele Universității din Oradea,

Fascicula de Protecția Mediului vol XI, Editura Universității din Oradea, ISSN 1221-6255, pp: 97-101.

3D6. Oneț Aurelia, Oneț C., Laslo V., **Timiș Gânsac Voichița**, Gânsac A., 2006. *Studiu privind cromatografia aplicată la testarea calității compostului*. Analele Universității din Oradea, Fascicula de Protecția Mediului vol XI, Editura Universității din Oradea, ISSN 1221-6255, pp: 164- 171.

3D7. Oneț C., Oneț Aurelia, **Timiș Voichița**, Gânsac A., 2006. *Aspects concerning pedoclimatic characteristics of environment state from Maramures county*. Analele Universității din Oradea, Fascicula de Protecția Mediului vol XI, Editura Universității din Oradea, ISSN 1221-6255, p: 91-97.

https://protmed.uoradea.ro/facultate/anale/protectia_mediului/2006/2006.html

3D8. Oneț Aurelia, Oneț C., Laslo V., **Timiș Voichița**, Gânsac A., 2006. *Aspect concerning the azote oxide pollution resulting from diluted azotes acid fabrication at S.C. Mureș S.A*. Analele Universității din Oradea, Fascicula de Protecția Mediului vol XI Editura Universității din Oradea, ISSN 1221-6255, p: 203-2009.

https://protmed.uoradea.ro/facultate/anale/protectia_mediului/2006/2006.html

3D9. **Timiș Voichița**, Popa I., 2005. *Serie dendrocronologică de referință pentru zâmburu din Masivul Pietrosu*. Rev. Pădurilor nr.5, ISSSN 1583-7890, Recunoscută CNC SIS, cod 591 pp: 19-23. <https://revistapadurilor.com/wp-content/uploads/2017/06/revista-padurilor-nr-5-2005-anul-120.pdf>

3D10. **Timiș Voichița**, Bartha Sz., Fodor Ecaterina, 2005. *Evaluarea gradului de acoperire realizat de lichenii corticoli precum și diversitatea acestora în Pădurea recreațională Felix și in parcul „ Nicolae Bălcescu” din municipiul Oradea*. Analele Universității din Oradea, Fascicula Silvicultură vol X, Editura Universității din Oradea, 2005, pp: 195-202.

3D11. **Timiș Voichița**, Popa I., Gânsac A., 2005. *Serie dendrocronologică pentru zâmburu (Pinus cembra L) din masivul Pietrosu – Munții Rodnei*. Analele Universității din Oradea, Fascicula Silvicultură vol X, Editura Universității din Oradea, pp: 195-202.

3D12. **Timiș Voichița**, 2005. *The Use of the Hippophäe Rhamnoides in the Ecological Reconstruction of the Degraded Terrains in the Amelioration Perimeter “Osoi” from the Forestry District of Dobresti, the Forestry District Oradea and as a Phytopharmaceutical Production Basis*. Natural Resources and Sustainable Agriculture. International scientific session, Oradea-Debrecen, Part 2, University of Oradea Publishing House, RO ISBN 973-613-898-4, HU ISBN 963-9274-887, pp:159.

3D13. **Timiș Voichița**, 2005. *Produsele apicole obținute în zona Călărași (Apicultural products obtained in Calarasi area)*. Analele Universității din Oradea, Fascicula Silvicultură , vol. IX , Editura Universității din Oradea, I.S.S.N. 1453-9489, pp: 189.

3D14. **Timiș Voichița**, 2004. *Produsele apicole obținute în zona Călărași*. Analele Universității din Oradea, Fascicula Silvicultură , vol. IX, anul 9, I.S.S.N. 1453-9489, Editura Universității din Oradea, pag.189

F. Citări ISI / BDI / Citări ISI- 49

F1. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity basel, 547. <https://doi.org/10.3390/d14070547>

Citat de:

Bledy, M (Bledy, Michal); Vacek, S (Vacek, Stanislav); Brabec, P (Brabec, Pavel); Vacek, Z (Vacek, Zdenek) ; Cukor, J (Cukor, Jan) ; Cerny, J (Cerny, Jakub); Sevcik, R (Sevcik, Richard) ; Brynychová, K (Brynychova, Katerina). *Silver Fir (Abies alba Mill.): Review of Ecological Insights*,

Forest Management Strategies, and Climate Change's Impact on European. Forests **2024**, 15(6), 998; <https://doi.org/10.3390/f15060998>

F2. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity basel, 547. <https://doi.org/10.3390/d14070547>

Citat de:

Darenova, E (Darenova, Eva) ; Adamic, PC (Adamic, Pia Caroline) ; Cater, M (Cater, Matjaz). *Effect of temperature, water availability, and soil properties on soil CO₂ efflux in beech-fir forests along the Carpathian Mts. CATENA.* Volume 240, May 2024, 107974 <https://doi.org/10.1016/j.catena.2024.107974>

F3. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity basel, 547. <https://doi.org/10.3390/d14070547>

Citat de:

S.D. Oggioni, L.M.W. Rossi, C. Avanzi, M. Marchetti, A. Piotti, G. Vacchiano. *Drought responses of Italian silver fir provenances in a climate change perspective* Dendrochronologia, 2024. <https://doi.org/10.1016/j.dendro.2024.126184>

F4. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Kholiavchuk, D.; Gurgiser, W.; Mayr, S. *Carpathian Forests: Past and Recent Developments. Forests* **2024**, 15, 65. <https://www.mdpi.com/1999-4907/15/1/65>

F5. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547.

<https://doi.org/10.3390/d14070547>

Citat de:

Rybar, J.; Sitková, Z.; Marcis, P.; Pavlenda, P.; Pajtík, J. *Declining Radial Growth in Major Western Carpathian Tree Species: Insights from Three Decades of Temperate Forest Monitoring.* Plants, 2023, 12, 4081. <https://doi.org/10.3390/plants12244081>

F6. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Morar, I.M.; Dan, C.; Sestras, R.E.; Stoian-Dod, R.L.; Truta, A.M.; Sestras, A.F.; Sestras, P. *Evaluation of Different Geographic Provenances of Silver Fir (Abies alba) as Seed Sources, Based on Seed Traits and Germination.* Forests 2023, 14, 2186. <https://doi.org/10.3390/f14112186>

F7. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Mocanu G.D., Murariu G. *The influence of the specificity of sports specializations on the values of muscle power for female university students*. Balneo and PRM Research Journal, 2023, 14(2): 563 <https://bioclima.ro/Balneo563.pdf>

F8. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Channa Suraweera, Martin Baláš, Josef Gallo, Giuseppe D'Andrea, Stanislav Vacek, Jiří Remeš. *Intensive initial care of silver fir using improving compounds: A way to support diverse forests?* J. For. Sci., 2023, 69(5):179-192 <https://doi.org/10.17221/178/2022-JFS>

F9. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Boncina, A.; Trifkovic, V.; Ficko, A. *Diameter Growth of Silver Fir (Abies alba Mill.), Scots Pine (Pinus sylvestris L.), and Black Pine (Pinus nigra Arnold) in Central European Forests: Findings from Slovenia*. Forests 2023, 14, 793. <https://doi.org/10.3390/f14040793>

F10. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Mocanu G.D. - *Analysis of differences in Muscle Power for female university students major ing in sports according to BMI levels*. Balneo and PRM Research Journal 2023, 14(1): 537, <https://bioclima.ro/Balneo537.pdf> <https://doi.org/10.12680/balneo.2023.537>

F11. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Angst, J.K.; Kupferschmid, A.D. *Assessing Browsing Impact in Beech Forests: The Importance of Tree Responses after Browsing*. Diversity 2023, 15, 262. <https://doi.org/10.3390/d15020262>

F12. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Bogdan Wertz, Jarosław Socha. *Chance or threat? – expected changes in productivity of silver fir Abies alba Mill. Stands in Poland* Sylwan 167 (12): 773–790, December 2023, <https://doi.org/10.26202/sylwan.2023104>

F13. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgescu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Mihai HAPA, Lucian DINCA, Vlad CRISAN, *Forests along roads – a case of stability, resilience and biodiversity*. Present Environment and Sustainable Development Volume 17, number 1, 2023, DOI: <https://doi.org/10.47743/pesd2023171018>

F14. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgescu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Morar, I.M.; Dan, C.; Sestras, R.E.; Stoian-Dod, R.L.; Truta, A.M.; Sestras, A.F.; Sestras, P. *Evaluation of Different Geographic Provenances of Silver Fir (Abies alba) as Seed Sources, Based on Seed Traits and Germination*. Forests 2023, 14, 2186. <https://doi.org/10.3390/f14112186>

F15. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgescu, Voichița Timiș-Gânsac, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Cristinel, C.; Ciprian, T.; Popovici, L.; Radu, V.; Crisan, V.; Dincă, L.C. *Structural Characteristics of the Pine Stands on Degraded Lands in the South-East of Romania, in the Context of Climate Changes*. Appl. Sci. 2024, 14(18), 8127; <https://doi.org/10.3390/app14188127>

F16. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgescu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547.

<https://doi.org/10.3390/d14070547>

Citat de:

Enescu, R.; Dinca, L.; Vasile, D.; Vlad, R. *Does the Slope Aspect Influence the Soil Organic Matter Concentration in Forest Soils?*. Forests 2022, 13, 1472. <https://doi.org/10.3390/f13091472>

F17. Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița TIMIȘ-GÂNSAC, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Murariu, G.; Dinca, L.; Tudose, N.; Crisan, V.; Georgescu, L.; Munteanu, D.; Dragu, M.D.; Rosu, B.; Mocanu, G.D. *Structural Characteristics of the Main Resinous Stands from Southern Carpathians, Romania*. Forests 2021, 12, 1029. <https://doi.org/10.3390/f12081029>

F18. Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084, DOI:10.15835/nbha48211824

<https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Cristinel, C.; Ciprian, T.; Popovici, L.; Radu, V.; Crisan, V.; Dincă, L.C. *Structural Characteristics of the Pine Stands on Degraded Lands in the South-East of Romania, in the Context of Climate Changes*. Appl. Sci. 2024, 14, 8127. <https://doi.org/10.3390/app14188127>

F19. Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Zdeněk Vacek, Stanislav Vacek, Jan Cukor, Daniel Bulušek, Martin Slávik, Ivan Lukáčik, Igor Štefančík, Zuzana Sitková, Derya Eşen, Francesco Ripullone, Oktay Yildiz, Murat Sarginci, Giuseppe D'Andrea, Andrew Weatherall, Václav Šimůnek, Vojtěch Hájek, Ivo Králíček, Romana Prausová, Anna Bieniasz, Anna Prokúpková, Tereza Putalová. *Dendrochronological data from twelve countris proved definite growth response of black alder (Alnus glutinosa [L.] Gaertn.) to climate courses across its distribution range*. Cent. Eur. For. J. 68 (2022) 139–153 <https://doi.org/10.2478/forj-2022-0003>

F20. Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Ionuț–Costel Codru, Lilian Niacsu *Landslide susceptibility assessment on the left side of the Izvorul Muntelui Lake bank, Romania*. Present Environment and Sustainable Development Volume 16, number 1, 2022

DOI: <https://doi.org/10.47743/pesd2022161001>

F21. Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Vlad, R.; Ispravnic, A.; Dinca, L.; Sidor, C.; Cuciurean, C.; Stefan, G. *Influence of Planting Scheme on Some Physical Properties of Norway Spruce (Picea abies (L.) H. Karst) Wood*. Forests 2022, 13, 540. <https://doi.org/10.3390/f13040540>

F22.Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaebotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Cosmin BRAGA, Lucian DINCA, Gheorghe SPARCHEZ, Vlad CRISAN. *SEASONAL HETEROGENEITY OF SOIL MICROCLIMATE IN FAGUS SYLVATICA FOREST IN RELATION WITH STAND AGE*. Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying, Environmental Engineering, 2022 Vol. XI, Print ISSN 2285-6064, 52-61. <https://landreclamationjournal.usamv.ro/pdf/2022/Art6.pdf>

F23.Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaebotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Vlad CRISAN, Lucian DINCA, Cosmin BRAGA, Sorin DECA. *OAK REACTION TO FUTURE CLIMATE CHANGES IN CENTRAL AND EASTERN ROMANIA*. Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying, Environmental Engineering, 2022, Vol. XI, Print ISSN 2285-6064, 107-114.

<https://www.landreclamationjournal.usamv.ro/pdf/2022/Art12.pdf>

F24.Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaebotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Raluca Enescu, Diana Vasile, Lucian Dincă, Șerban Davidescu, Iuliana Gabriela Breabăn *The favorability of orographic and edaphic factors for the main species that comprise urban forests from Brasov City*. Present Environment and Sustainable Development. Volume 16, number 1, 2022 DOI: <https://doi.org/10.47743/pesd2022161011>

F25.Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichița **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaebotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Bogdan-Ionuț Pleșca, Bogdan Apostol, Ioana-Maria Pleșca, Lucian Constantin Dincă, Iuliana-Gabriela Breabăn. *The stational and potential favorability of forest habitats for plant and animal species located in ROSCI0076 Dealul Mare-Hârlău*. Present Environment and Sustainable Development, Volume 16, number 1, 2022 DOI: <https://doi.org/10.47743/pesd2022161019>

F26. Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichita **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Murariu, G.; Dinca, L.; Tudose, N.; Crisan, V.; Georgescu, L.; Munteanu, D.; Dragu, M.D.; Rosu, B.; Mocanu, G.D. *Structural Characteristics of the Main Resinous Stands from Southern Carpathians, Romania*. Forests 2021, 12, 1029. <https://doi.org/10.3390/f12081029>

F27. Lucian DINCĂ, Gabriel MURARIU, Cristian Mihai ENESCU, Florin ACHIM, Lucian GEORGESCU, Adrian MURARIU, Voichita **TIMIȘ-GÂNSAC**, Liviu HOLONEC. *Productivity differences between southern and northern slopes of Southern Carpathians (Romania) for Norway spruce, silver fir, birch and black alder*. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(2):1070-1084

DOI:10.15835/nbha48211824 <https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11824>

Citat de:

Vlad Crișan, Lucian Dincă, Iuliana Gabriela Breabăn and Sorin Deca. *Analysing Pine Forest Ecosystems from Transylvania in the Context of Future Climatic Changes*. Present Environment and Sustainable Development Volume 15, number 2, 2021 DOI: <https://doi.org/10.15551/pesd2021152016>

F28. **Voichița TIMIȘ-GÂNSAC**, Adrian PETICILĂ, Lucian DINCĂ. *THE MAHALEB CHERRY (PRUNUS MAHALEB L.) - A SPECIES SPECIFIC TO DOBROGEA'S PLATEAU*. Scientific Papers. Series B, Horticulture. Vol. LXIV, No. 2, 2020 http://horticulturejournal.usamv.ro/pdf/2022/issue_1/vol2022_1.pdf

Citat de:

Bogdan-Ionuț Pleșca, Bogdan Apostol, Ioana-Maria Pleșca, Lucian Constantin Dincă, Iuliana-Gabriela Breabăn. *The stational and potential favorability of forest habitats for plant and animal species located in ROSCI0076 Dealul Mare-Hârlău*. Present Environment and Sustainable Development Volume 16, number 1, 2022 DOI: <https://doi.org/10.47743/pesd2022161019>

F29. **Voichița TIMIȘ-GÂNSAC**, Adrian PETICILĂ, Lucian DINCĂ. *THE MAHALEB CHERRY (PRUNUS MAHALEB L.) - A SPECIES SPECIFIC TO DOBROGEA'S PLATEAU*. Scientific Papers. Series B, Horticulture. Vol. LXIV, No. 2, 2020 http://horticulturejournal.usamv.ro/pdf/2022/issue_1/vol2022_1.pdf

Citat de:

Ionuț-Costel Codru, Lilian Niacsu. *Landslide susceptibility assessment on the left side of the Izvorul Muntelui Lake bank, Romania*. Present Environment and Sustainable Development Volume 16, number 1, 2022 DOI: <https://doi.org/10.47743/pesd2022161001>

F30. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002 <https://www.nrsdj.com/papers/2018-1/02.Dinca-Lucian.pdf>

Citat de:

Bashyal, Saujan et al. *Multivariate analysis of grain amaranth (Amaranthus spp.) accessions to quantify phenotypic diversity* Heliyon, 2022. Volume 8, Issue 11, e11613 <https://doi.org/10.1016/j.heliyon.2022.e11613>

F31. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018

DOI: 10.31924/nrsd.v8i1.002 <https://www.nrsdj.com/papers/2018-1/02.Dinca-Lucian.pdf>

Citat de:

Stadnicka-Futoma, A.; Nobis, M. *Geographical–Historical Analysis of the Herbarium Specimens Representing the Economically Important Family Amaranthaceae (Chenopodiaceae-Amaranthaceae Clade) Collected in 1821–2022 and Preserved in the Herbarium of the Jagiellonian University in Krakow*. Biology 2024, 13, 435. <https://doi.org/10.3390/biology13060435>

F32. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004 <https://www.nrsdj.com/papers/2018-1/04.Timis-Gansac-Voichita.pdf>

Citat de :

Budau, R.; Apafaian, A.; Caradaica, M.; Bratu, I.A.; Timofte, C.S.C.; Enescu, C.M. *Expert-Based Assessment of the Potential of Agroforestry Systems in Plain Regions across Bihor County, Western Romania*. Sustainability 2023, 15, 15724. <https://doi.org/10.3390/su152215724>

F33. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004 <https://www.nrsdj.com/papers/2018-1/04.Timis-Gansac-Voichita.pdf>

Citat de:

Diana VASILE, Maria DINCĂ. *SUSTAINABLE USE OF MEDICINAL AND AROMATIC PLANTS FROM THE FOREST ECOSYSTEMS LOCATED IN DOGROGEA (SOUTHEASTERN ROMANIA)*. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 19, Issue 1, 2019 [Art77.pdf](#)

F34. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY* Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004 <https://www.nrsdj.com/papers/2018-1/04.Timis-Gansac-Voichita.pdf>

Citat de:

Emilia VECHIU, Maria DINCĂ. *THE MOST IMPORTANT FOREST FRUITS FROM NEAMȚ COUNTY AND THEIR HARVESTING MANAGEMENT*. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 19, Issue 1, 2019 https://managementjournal.usamv.ro/pdf/vol.19_1/Art78.pdf

F35. Lucian Dincă, Voichița Timiș-Gânsac. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Cristian Mihai ENESCU. *WHAT IS THE POTENTIAL FOR COLLECTING AND MARKETING OF NON-TIMBER FOREST PRODUCTS IN HOREZU (VÂLCEA COUNTY)?* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 22, Issue 1, 2022 [Art26.pdf](#)

F36.Lucian DINCĂ, Cristian Mihai ENESCU, **Voichița TIMIȘ-GÂNSAC**. *GAME SPECIES FROM TULCEA COUNTY AND THEIR MANAGEMENT* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18, Issue 3, 2018
https://managementjournal.usamv.ro/pdf/vol.18_3/Art13.pdf

Citat de:

Ciobanu, M.-M.; Manoliu, D.-R.; Ciobotaru, M.-C.; Anchidin, B.-G.; Matei, M.; Munteanu, M.; Frunza, G.; Murariu, O.C.; Flocea, E.-I.; Boisteanu, P.-C. *The Influence of Sensory Characteristics of Game Meat on Consumer Neuroperception: Anarrative Review*. *Foods* 2023, 12, 1341.
<https://doi.org/10.3390/foods12061341>

F37.Lucian DINCĂ, Cristian Mihai ENESCU, **Voichița TIMIȘ-GÂNSAC**. *GAME SPECIES FROM TULCEA COUNTY AND THEIR MANAGEMENT* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18, Issue 3, 2018
https://managementjournal.usamv.ro/pdf/vol.18_3/Art13.pdf

Citat de:

Ionuț-Costel Codru, Lilian Niacsu. *Landslide susceptibility assessment on the left side of the Izvorul Muntelui Lake bank, Romania* Present Environment and Sustainable Development Volume 16, number 1, 2022 DOI: <https://doi.org/10.47743/pesd2022161001>

F38.Lucian DINCĂ, Cristian Mihai ENESCU, **Voichița TIMIȘ-GÂNSAC**. *GAME SPECIES FROM TULCEA COUNTY AND THEIR MANAGEMENT* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18, Issue 3, 2018
https://managementjournal.usamv.ro/pdf/vol.18_3/Art13.pdf

Citat de:

Diana VASILE, Maria DINCĂ. *SUSTAINABLE USE OF MEDICINAL AND AROMATIC PLANTS FROM THE FOREST ECOSYSTEMS LOCATED IN DOGROGEA (SOUTHEASTERN ROMANIA)*. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 19, Issue 1, 2019 https://www.managementjournal.usamv.ro/pdf/vol.19_1/Art77.pdf

F39.Dincă Lucian, **Voichița Timiș-Gânsac**, Breabăn Iuliana Gabriela. *FOREST STANDS FROM ACCUMULATION AND NATURAL LAKES SLOPES FROM THE SOUTHERN CARPATHIANS* PESD, VOL. 14, no. 1, 2020 <https://doi.org/10.15551/pesd2020141016>

Citat de:

Ciuvat, A.L.; Abrudan, I.V.; Ciuvat, C.G.; Marcu, C.; Lorent, A. Dinca, L.; Szilard, B. *Black Locust (Robinia pseudoacacia L.) in Romanian Diversity* 2022, 14, 780.
<https://doi.org/10.3390/d14100780>

F40. Dincă Lucian, **Voichița Timiș-Gânsac**, Breabăn Iuliana Gabriela. *FOREST STANDS FROM ACCUMULATION AND NATURAL LAKES SLOPES FROM THE SOUTHERN CARPATHIANS* PESD, VOL. 14, no. 1, 2020 <https://doi.org/10.15551/pesd2020141016>

Citat de:

Murariu, G.; Dinca, L.; Tudose, N.; Crisan, V.; Georgescu, L.; Munteanu, D.; Dragu, M.D.; Rosu, B.; Mocanu, G.D. *Structural Characteristics of the Main Resinous Stands from Southern Carpathians, Romania*. *Forests* 2021, 12, 1029. <https://doi.org/10.3390/f12081029>

F41.Dincă Lucian, **Voichița Timiș-Gânsac**, Breabăn Iuliana Gabriela. *FOREST STANDS FROM ACCUMULATION AND NATURAL LAKES SLOPES FROM THE SOUTHERN CARPATHIANS* PESD, VOL. 14, no. 1, 2020 <https://doi.org/10.15551/pesd2020141016>

Citat de:

Crisan, V.-E.; Dinca, L.; Braga, C.; Murariu, G.; Tupu, E.; Mocanu, G.D.; Drasovean, R. *The Configuration of Romanian Carpathians Landscape Controls the Volume Diversity of Picea Abies (L.) Stands*. Land 2023, 12, 406. <https://doi.org/10.3390/land12020406>

F42.Dincă Lucian, Voichița Timiș-Gânsac, Breabăn Iuliana Gabriela. *FOREST STANDS FROM ACCUMULATION AND NATURAL LAKES SLOPES FROM THE SOUTHERN CARPATHIANS* PESD, VOL. 14, no. 1, 2020 <https://doi.org/10.15551/pesd2020141016>

Citat de:

Crisan, V.; Dinca, L.; Târziu, D.; Onet, A.; Onet, C.; Cântar, I.-C. *A Comparison between Uneven-Aged Forest Stands from the Southern Carpathians and Those from the Banat Mountains*. Sustainability 2024, 16,1109. <https://doi.org/10.3390/su16031109>

F43.Dincă Lucian, Oneț Aurelia, Enescu Raluca, Pantea Emilia, Romocea Tamara, **Timis – Gansac Voichita**. *CHEMICAL PROPERTIES OF FOREST SOILS FROM BIHOR COUNTY*. Nat. Resour. Sustain. Dev. 2017, 7, 35–42. <https://www.nrsdj.com/issues-year-2017/chemical-properties-of-forest-soils-from-bihor-county.html>

Citat de:

Budau, R.; Apafaian, A.; Caradaica, M.; Bratu, I.A.; Timofte, C.S.C.; Enescu, C.M. *Expert-Based Assessment of the Potential of Agroforestry Systems in Plain Regions across Bihor County, Western Romania*. Sustainability 2023, 15, 15724. <https://doi.org/10.3390/su152215724>

F44.Dincă Lucian, Oneț Aurelia, Enescu Raluca, Pantea Emilia, Romocea Tamara, **Timis – Gansac Voichita**. *CHEMICAL PROPERTIES OF FOREST SOILS FROM BIHOR COUNTY*. Nat. Resour. Sustain. Dev. 2017, 7, 35–42. <https://www.nrsdj.com/issues-year-2017/chemical-properties-of-forest-soils-from-bihor-county.html>

Citat de:

Sicoe, S.I.; Crainic, G.C.; Samuel, A.D.; Bodog, M.F.; Iovan, C.I.; Curila, S.; Hâruta, I.O.; Serban, E.; Dorog, L.S.; Sabău, N.C. *Analysis of the Effects of Windthrows on the Microbiological Properties of the Forest Soils and Their Natural Regeneration*. Forests 2023, 14, 1200. <https://doi.org/10.3390/f14061200>

F45.Voichița Timiș-Gânsac, Lucian Dincă, Gabriel Cheregi. *Considerations Concerning the Oldest Stands from Banatului Mountains, Romania*. Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p64>

Citat de:

Crisan, V.; Dinca, L.; Târziu, D.; Onet, A.; Onet, C.; Cântar, I.-C. *A Comparison between Uneven-Aged Forest Stands from the Southern Carpathians and Those from the Banat Mountains*. Sustainability 2024, 16, 1109. <https://doi.org/10.3390/su16031109>

F46.Timis-Gânsac, V.; Dincă, L. *Staghorn sumac (Rhus typhina l.) from Dobrogea's forests*. Ann. West Univ. Timis. Ser. Biol. 2020, 23, 179–188. https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_December2020_179-188_Timis_final.pdf

Citat de:

Wang, Z.; Wu, J.; Zhang, D.; Gong, C.; Wang, Q.; Zhai, C.; Dai, X. *Effects of Rhus typhina Invasion on Soil Physicochemical Properties and Carbon Emissions in Urban Green Spaces*. Forests 2022, 13, 1827. <https://doi.org/10.3390/f13111827>

F47.Timis-Gânsac, V.; Dincă, L. *Staghorn sumac (Rhus typhina l.) from Dobrogea's forests*. Ann. West Univ. Timis. Ser. Biol. 2020, 23, 179–188. https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_December2020_179-188_Timis_final.pdf

Citat de:

Agata Konarska. *New insight in secretory structures and secretion composition in Rhus typhina L. – Anatomical, histochemical, and ultrastructural studies.* Micron 186 (2024) 103692 <https://doi.org/10.1016/j.micron.2024.103692>

F48.VOICHIȚA TIMIȘ and IONEL POPA. *SPATIAL VARIABILITY OF DENDROCHRONOLOGICAL SERIES FROM RODNA MOUNTAINS (EASTERN CARPATHIANS – ROMANIA),* Proc. Rom. Acad., Series B, 2010, 2, p. 167–170 <https://acad.ro/sectii2002/proceedingsChemistry/doc2010-2/art12Timis.pdf>

Citat de:

Mátyás Árvai, Ionel Popa, Marcel Mîndrescu, Balázs Nagy, Zoltán Kern. *Dendrochronology and radiocarbon dating of subfossil conifer logs from a peat bog, Maramureș Mts, Romania.* Quaternary International Volume 415, 10 September 2016, Pages 6-14 <https://doi.org/10.1016/j.quaint.2015.11.066>

F49.Dincă, Lucian; Timiș Gânsac, Voichița. *Forests from the West Plain Forest steppe – an alternative for agriculture?* Lucrări Științifice –vol. 64(2)/2021, seria Agronomie, Universitatea pentru Științele Vieții Iași <https://www.uaiasi.ro/revagrois/PDF/2021-2/paper/16.pdf>

Citat de:

Budau, R.; Apafaian, A.; Caradaica, M.; Bratu, I.A.; Timofte, C.S.C.; Enescu, C.M. *Expert-Based Assessment of the Potential of Agroforestry Systems in Plain Regions across Bihor County, Western Romania.* Sustainability 2023, 15, 15724. <https://doi.org/10.3390/su152215724>

Citări BDI – 77

1. Lucian Dinca, Mirabela Marin, Vlad Radu, Gabriel Murariu, Romana Drasovean, Romica Cretu, Lucian Georgesecu, **Voichița Timiș-Gânsac**, 2022. *Which are the Best Site and Stand Conditions for Silver Fir (Abies alba Mill.) Located in the Carpathian Mountains?* Diversity Basel 547. <https://doi.org/10.3390/d14070547>

Citat de:

Matteo Eccher. *Dendroecological analysis of silver fir (Abies alba) and Norway spruce (Picea abies) in Alta Valsugana.* UNIVERSITÀ DEGLI STUDI DI PADOVA. Dipartimento di Territorio e Sistemi Agro-Forestali. Corso di laurea in Tecnologie Forestali e Ambientali 2023 https://thesis.unipd.it/bitstream/20.500.12608/54091/1/Eccher_Matteo.pdf

2. **Voichița TIMIȘ-GÂNSAC**, Adrian PETICILĂ, Lucian DINCĂ. *GREYISH OAK (QUERCUS PEDUNCULIFLORA K. KOCH) SMART FORESTS FROM DOBROGEA'S PLATEAU.* Scientific Papers. Series B, Horticulture. Vol. LXVI, No. 1, 2022. http://horticulturejournal.usamv.ro/pdf/2022/issue_1/vol2022_1.pdf

Citat de:

Popescu, Flaviu; Postolache, Dragoș; Ban, Ionel; Furdui, Mihai; Pleșca, Bogdan *Evaluarea suprafețelor ocupate de stejarul brumăriu în România.* Revista de Silvicultură și Cinegetică, 2023, Vol 28, Issue 53, p.53 <https://openurl.ebsco.com/EPDB%3Aagcd%3A12%3A5372460/detailv2?sid=ebsco%3Aplink%3A Scholar&id=ebsco%3Aagcd%3A176138052&crl=c>

3. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE.* Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002 <https://www.nrsdj.com/papers/2018-1/02.Dinca-Lucian.pdf>

Citat de:

Ya-Ping Lin, Tien-HorWu, Roland Schafleitner. *De novo SNP calling reveals the genetic differentiation and morphological divergence in genus Amaranthus* Plant Genome. 2022;15:e20206
<https://doi.org/10.1002/tpg2.20206>

4.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002
<https://www.nrsdj.com/papers/2018-1/02.Dinca-Lucian.pdf>

Citat de:

Duilio Iamónico. *Nomenclature survey of the genus Amaranthus (Amaranthaceae). What is Amaranthus commutatus?* Thaiszia – J. Bot., Košice, 30 (2): 187-196, 2020
<https://doi.org/10.33542/TJB2020-2-03>

5.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, **Oneț Cristian**. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Ya-Ping Lin, Tien-Hor Wu, Yan-Kuang Chan, Maarten van Zonneveld, Roland Schafleitner, Genebank *Genomics of Amaranth. De novo SNP calling reveals the candidate genes regulating days to flowering through interspecies GWAS of Amaranthus genus*: Biorxiv, 2021
<https://www.biorxiv.org/content/10.1101/2021.10.05.463269v1>
<https://doi.org/10.1101/2021.10.05.463269>

6.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Emilia VECHIU, L. DINCĂ, I. CÂNTAR. *DESCRIBING THE LYCOPODIUM GENUS BASED ON THE PLANTS PRESENT IN AL. BELDIE HERBARIUM*. Research Journal of Agricultural Science, 50 (4), 2018
https://www.researchgate.net/publication/330442469_DESCRIBING_THE_LYCOPODIUM_GEN_US_BASED_ON_THE_PLANTS_PRESENT_IN_AL_BELDIE_HERBARIUM

7.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Ciontu Cătălin Ionel, Dincă Lucian, Enescu Cristian Mihai, Oneț Aurelia, Oneț Cristian. *Analyzing the Importance of Game Species from Argeș County*. Natural Resources and Sustainable Development, 2018, Vol. 8, No. 2, 138-147 ref. 23 DOI: 10.31924/nrsd.v8i2.015
<https://docs.google.com/viewerng/viewer?url=http://nrsdj.com/papers/2018-2/07.Ciontu+Catalin.pdf>

8.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

V. CRIȘAN, L. DINCĂ, S. DECĂ. *PLANTS FROM BUZAU COUNTY PRESENT IN “ALEXANDRU BELDIE” AND W.U. HERBARIUMS* Research Journal of Agricultural Science, 52 (2), 2020
https://rjas.ro/paper_detail/3165

9. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Crisan Vlad, Lucian Dincă, Sorin Deca. *PLANTS FROM JEPI MOUNTAINS, BUCEGI, PRESENT IN “ALEXANDRU BELDIE” HERBARIUM*. Current Trends in Natural Sciences Vol. 9, Issue 17, pp. 160-167, 2020 <https://doi.org/10.47068/ctns.2020.v9i17.019>

10. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Vasile Diana, Dincă L. *Algae from the “Cryptogamae Germaniae, Austriae et Helvetiae Exsiccatae Fasc” collection gathered by W. Migula*. JOURNAL of Horticulture, Forestry and Biotechnology Volume 23(3), 107- 112, 2019 www.journal-hfb.usab-tm.ro

11. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

B.I. PLEȘCA, Ioana-Maria PLEȘCA, Maria DINCĂ. *DATABASING THE ANTHEMIS GENUS STORED IN “ALEXANDRU BELDIE” HERBARIUM*. Research Journal of Agricultural Science, 53 (2), 2021 https://scholar.google.ro/scholar?start=10&hl=ro&as_sdt=2005&cites=16350339613645701028&sci_psc=

12. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Braquener, Martin. *Etude de l'effet de la salinité sur la biologie et les qualités nutritionnelles de deux variétés d'Amaranthus cruentus*. Faculté des bioingénieurs, Université catholique de Louvain, 2022. Prom.: Quinet, Muriel. <http://hdl.handle.net/2078.1/thesis:35772>

13. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Bogdan Ionuț PLEȘCA, Ioana Maria PLEȘCA, Lucian DINCĂ. *INULA TAXA CONSERVED IN THE “ALEXANDRU BELDIE” HERBARIUM*. Annals of West University of Timișoara, ser. Biology, 2021, vol. 24 (1), pp.29-40 https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_August2021_29-40_Plesca-final.pdf

14. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Pleșca, Ioana Maria; Pleșca, Bogdan-Ionuț; Dincă, Lucian Constantin. *RECORDS OF PRIMULA SPECIES PRESERVED IN “ALEXANDRU BELDIE” HERBARIUM*. Scientific Studies & Research.

Series Biology / Studii si Cercetari Stiintifice. Seria Biologie, 2021, Vol 30, Issue 1, p14
<https://pubs.ub.ro/?pg=revues&rev=scsb&num=202101&vol=30>

15.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Vlad CRISAN, Lucian DINCA. *Plants from the Turda Area Included in the ‘Alexandru Beldie’ Herbarium*. Bulletin of University of Agricultural Sciences and Veterinary Medicine Vol. 78 No. 1 (2021) DOI: <https://doi.org/10.15835/buasvmcn-hort:2020.0024>

16.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

C. TUDOR, C. CONSTANDACHE, Maria DINCĂ. *THE SERIES OF PLANTS FROM EQUISETUM GENUS PRESERVED IN “ALEXANDRU BELDIE” HERBARIUM, ROMANIA* Research Journal of Agricultural Science, 53 (1), 2021 https://rjas.ro/paper_detail/3296

17.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Tudor C., Constandache C., Dinca Maria. *Taxa belonging to the Chenopodium Genus preserved in the “Alexandru Beldie” Herbarium* JOURNAL of Horticulture, Forestry and Biotechnology Volume 25(1), 32 – 38, 2021 www.journal-hfb.usab-tm.ro

18.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Pleșca B. I., Pleșca Ioana-Maria, Dincă Maria. *Aspects regarding CERASTIUM Genus present in „ALEXANDRU BELDIE” Herbarium* JOURNAL of Horticulture, Forestry and Biotechnology Volume 25(1), 19 – 25, 2021 www.journal-hfb.usab-tm.ro

19.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

C. I. CIONTU, Maria DINCĂ. *THE PRESENCE OF ASPLENIUM GENUS IN “ALEXANDRU BELDIE” HERBARIUM FROM “MARIN DRĂCEA” NATIONAL INSTITUTE FOR RESEARCH AND DEVELOPMENT IN FORESTRY* Research Journal of Agricultural Science, 52 (1), 2020 https://rjas.ro/paper_detail/3161

20. Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Ilie-Cosmin, Cântar; Maria, Dincă. *CALAMAGROSTIS SAMPLES PRESENT IN ALEXANDRU BELDIE HERBARIUM*. Analele Universitatii din Craiova. Seria Biologie, Horticultura, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului, 2020, Vol 25, p297

<https://openurl.ebsco.com/EPDB%3Agcd%3A13%3A2226797/detailv2?sid=ebsco%3Aplink%3Asc holar&id=ebsco%3Agcd%3A148054687&crl=c>

21.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Cătălin, Ciontu; Maria, Dincă. *CARLINA GENUS IN “ALEXANDRU BELDIE” HERBARIUM*. Analele Universitatii din Craiova. Seria Biologie, Horticultura, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului, 2020, Vol 25, p317

<https://journal-hfb.usab->

<tm.ro/2020/JHFB%202020%20Vol%20IV/03Ciontu%20C.I.%20Maria%20Dinca%20publishing.pdf>

22.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, **Timiș-Gânsac Voichița**, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

ILIE-COSMIN CÂNTAR, MARIA DINCĂ. *CIRSIUM GENUS IN “ALEXANDRU BELDIE” HERBARIUM FROM “MARIN DRĂCEA” NATIONAL INSTITUTE FOR RESEARCH AND DEVELOPMENT FOR FORESTRY* Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova – Agriculture, Montanology, Cadastre Series) Vol. L/2020 <https://anale.agro-craiova.ro/index.php/aamc/article/view/1089/1023>

23.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, Timiș-Gânsac Voichița, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Ciontu C. I., DINCĂ Maria. *ASTER Genus in “ALEXANDRU BELDIE” Herbarium from “MARIN DRĂCEA” National Institute for Research and Development in Forestry* JOURNAL of Horticulture, Forestry and Biotechnology, Volume 24(4), 9- 14, 2020 www.journal-hfb.usab-tm.ro

24.Dincă Lucian, Dincă Maria, Pantea Stelian-Dorian, Timiș-Gânsac Voichița, Oneț Cristian. *AMARANTHUS PLANT – BETWEEN MYTH AND USAGE*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.002

Citat de:

Ioana Maria PLEȘCA, Tatiana BLAGA, Lucian DINCĂ. *ELYMUS L. GENUS – SPECIES DIVERSITY, CONSERVATION AND IMPLICATIONS FOR AGRICULTURAL ECOSYSTEMS*. Lucrări Științifice Universitatea de Științele Vieții “Ion Ionescu de la Brad” din Iași– vol. 62(2)/2019, seria Agronomie <https://repository.iuls.ro/handle/20.500.12811/388>

25.**Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de :

VECHIU, Emilia; Dincă, Maria. *FOREST FRUITS REPRESENTATIVE FOR TIMIS COUNTY*. Research Journal of Agricultural Science, 2019, Vol 55, Issue 1, p232

https://www.researchgate.net/publication/339253887_FOREST_FRUITS_FROM_SIBIU_COUNTY

26. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

TUDOR, Ciprian; DINCĂ, Lucian; CONSTANDACHE, Cristinel. *Benefits Brought by the Abundance and Importance of Forest Fruits from Bistrita-Nasaud County*. Bulletin of the University of Agricultural Sciences & Veterinary Medicine Cluj-Napoca. Horticulture, 2020, Vol 77, Issue 1, p110 10.15835/buasvmcn-hort:2019.0024

[\(PDF\) Benefits Brought by the Abundance and Importance of Forest Fruits from Bistrita-Nasaud County](#)

27. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

ENESCU RALUCA, DINCĂ LUCIAN. *AN ASSESSMENT OF FOREST FRUITS FROM ARAD COUNTY*. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova – Agriculture, Montanology, Cadastre Series) Vol. XLIX/2019

<https://anale.agro-craiova.ro/index.php/aamc/issue/view/20>

<https://anale.agro-craiova.ro/index.php/aamc/article/view/925/874>

28. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Ciprian TUDOR, Lucian DINCĂ. *THE MAIN CATEGORIES OF NON-WOOD FOREST PRODUCTS FROM VRANCEA COUNTY*. Research Journal of Agricultural Science, 51 (4), 2019

https://rjas.ro/paper_detail/3024

29. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Ciontu Cătălin Ionel, Dincă Lucian, Enescu Cristian Mihai, Oneț Aurelia, Oneț Cristian. *Analyzing the Importance of Game Species from Argeș County*. Natural Resources and Sustainable Development, 2018, Vol. 8, No. 2, 138-147 DOI: 10.31924/nrsd.v8i2.015

<https://www.cabidigitallibrary.org/doi/full/10.5555/20193417320>

<https://docs.google.com/viewerng/viewer?url=http://nrsdj.com/papers/2018-2/07.Ciontu+Catalin.pdf>

30. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Emilia VECHIU, Maria DINCĂ, Lucian DINCĂ. *THE DIVERSITY OF NON-WOOD FOREST PRODUCTS FROM BRĂILA COUNTY*. Annals of West University of Timișoara, ser. Biology, 2019, vol. 22 (1), pp. 57-62 https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_June2019_57-62_VECHIU.pdf

31. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Cătălin Ionel CIONTU, Ion CHISĂLIȚĂ, Lucian DINCĂ. *STUDY CONCERNING THE EVALUATION OF GAME AND FISH SPECIES FROM CARAȘ-SEVERIN COUNTY*. Annals of West University of Timișoara, ser. Biology, 2020, vol. 23 (1), pp.21-28

https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_June2020_21-28-CIONTU_FINAL-.pdf

32. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Emilia VECHIU, Lucian DINCĂ. *FOREST FRUITS FROM SIBIU COUNTY*. University of Life Sciences “King Michael I” from Timisoara. Faculty of Agriculture Research Journal of Agricultural Science, 51 (3), 2019 https://rjas.ro/paper_detail/3083

33. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

CONSTANDACHE C.1, DINCĂ L.C., TUDOR C. *AN PARTICULAR CASE OF IMPLEMENTING THE ANALYTIC HIERARCHY PROCESS IN THE CASE OF NON-WOOD FOREST PRODUCTS FROM TELEORMAN COUNTY, ROMANIA*. LUCRĂRI ȘTIINȚIFICE SERIA HORTICULTURĂ, 63 (2) / 2020, USAMV IAȘI

https://www.uaiasi.ro/revista_horti/files/Nr2_2020/20.Constandache%20C.2.pdf

34. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Tudor, Ciprian; Constandache, Cristinel; Dincă, Lucian. *THE IMPORTANCE OF NON-WOOD FOREST PRODUCTS WITHIN TESTING THE ANALYTIC HIERARCHY PROCESS, IN SATU MARE COUNTY, ROMANIA*. Scientific Studies & Research. Series Biology / Studii si Cercetari Stiintifice. Seria Biologie, “Vasile Alecsandri” University of Bacau, Faculty of Sciences, Department of Biology, Ecology and Environment Protection, 2021, Vol 30, Issue 1, p31

<https://pubs.ub.ro/?pg=revues&rev=scsb&num=202101&vol=30&aid=532>

35. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Owusu-Ansah Nana, Asare-Gyebi Kwadwo *IDENTIFYING MOTIVATION FOR SHEA NUTS GATHERING IN AN URBAN COMMUNITY FROM GHANA*. Natural Resources and Sustainable Development Volume 10, Issue 1, 2020 <https://www.nrsdj.com/issues-year-2020-1.html>

36. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

PLESCA, Ioana Maria; BLAGA, Tatiana; DINCĂ, Maria. *Employing an Analytic Hierarchy Process to Prioritize the Most Important Non-wood Forest Products from Sălaj County*. Bulletin of the University of Agricultural Sciences & Veterinary Medicine Cluj-Napoca. Horticulture, 2020, DOI:10.15835/buasvmcn-hort:2019.0033

<https://journals.usamvcluj.ro/index.php/horticulture/article/view/1375>

37. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Ionel, Ciontu Cătălin; Ion, Chisăliță; Maria, Dincă. *STUDY REGARDING THE EVALUATION OF FAUNA FROM TIMIȘ COUNTY*. Analele Universității din Craiova. Seria Biologie, Horticultura, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului, 2019, Vol 24, p338

<https://irjaes.com/wp-content/uploads/2022/03/IRJAES-V7N1P238Y22.pdf>

<https://openurl.ebsco.com/results?sid=ebsco:ocu:record&bquery=IS+1453-1275+AND+VI+24+AND+DT+2019>

38. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

CÂNTAR ILIE-COSMIN, MARIA DINCĂ. *CURIOSITIES ABOUT THE ARTEMISIA COLLECTIONS FROM "ALEXANDRU BELDIE" HERBARIUM*. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova – Agriculture, Montanology, Cadastre Series) Vol. XLIX/2019 <https://core.ac.uk/download/pdf/287232497.pdf>

39. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

CÂNTAR ILIE-COSMIN, MARIA DINCĂ. *CURIOSITIES ABOUT THE ARTEMISIA COLLECTIONS FROM "ALEXANDRU BELDIE" HERBARIUM*. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova – Agriculture, Montanology, Cadastre Series) Vol. XLIX/2019 <https://anale.agro-craiova.ro/index.php/aamc/issue/view/22>

40. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

BUȘE-DRAGOMIR LUMINIȚA, NICOLAE ION. *RESEARCH ON THE PHYSIOLOGY OF SPRING PLANTS THAT INHABIT OAK FORESTS*. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova – Agriculture, Montanology, Cadastre Series) Vol. XLIX/2019 287232477.pdf (core.ac.uk) <https://anale.agro-craiova.ro/index.php/aamc/issue/view/20>

41. **Timiș-Gânsac Voichița**, Enescu Cristian Mihai, Dincă Lucian, Oneț Aurelia. *THE MANAGEMENT OF NON-WOOD FOREST PRODUCTS IN BIHOR COUNTY*. Natural Resources and Sustainable Development. Volume 8, Issue 1, 2018 DOI: 10.31924/nrsd.v8i1.004

Citat de:

Tatiana, BLAGA; L., DINCĂ; C. M., ENESCU. *USING THE ANALYTIC HIERARCHY PROCESS TO SELECT THE MOST IMPORTANT NON-WOOD FOREST PRODUCTS FOR IASI COUNTY*. Lucrari Stiintifice, Universitatea de Stiinte Agricole Si Medicina Veterinara Ion Ionescu de la Brad Iasi, Seria Horticultura, 2018, Vol 61, Issue 2, p307
https://www.uaiasi.ro/revista_horti/files/Nr2_2018/46.%20Blaga%20T..pdf

42.Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

CRÎȘAN VLAD, MARCU CRISTIANA, DINCĂ LUCIAN CONSTANTIN, *THE CHARACTERISTICS OF SOME ANIMAL SPECIES FROM DOLJ COUNTY AND THE IMPORTANCE OF THEIR CAPITALIZATION* Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova – Agriculture, Montanology, Cadastre Series) Vol. L/2020
https://www.researchgate.net/publication/242218357_THE_HERPETOFAUNA_IN_THE_DISTRICT_OF_DOLJ_ROMANIA

43.Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Gutium, Olga, Siminiuc, Rodica, Grosu, Carolina Cazac, Viorica. *SARMALE – SYMBOL OF MOLDOVAN GASTRONOMY*. Journal of Social Sciences of the Technical University of Moldova Vol. III, no. 4 (2020), pp. 111 – 116 https://www.researchgate.net/publication/348548950_SARMALE_-_SYMBOL_OF_MOLDOVAN_GASTRONOMY

44.Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Ciprian TUDOR, Cristinel CONSTANDACHE, Lucian DINCĂ. *IMPLEMENTING THE HIERARCHY-ANALYTIC PROCESS WITHIN FOREST FRUITS FROM MUREȘ COUNTY, ROMANIA*. AGROFOR International Journal, Vol. 6, Issue No. 1, 2021
<https://www.cabidigitallibrary.org/doi/pdf/10.5555/20210075683>

45.Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Vlad CRÎȘAN, Lucian DINCĂ, Sorin DECĂ. *THE MOST IMPORTANT FOREST FRUITS FROM VASLUI COUNTY* Annals of West University of Timișoara, ser. Biology, 2021, vol. 24 (1), pp.3-10
https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_August2021_3-10_Crisan_final.pdf

46.Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Emilia VECHIU, L. DINCĂ. *NON-WOOD FOREST PRODUCTS FROM COVASNA COUNTY*. Research Journal of Agricultural Science, 53 (1), 2021

47. Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

CONSTANDACHE C., DINCĂ L.C., TUDOR C. *AN PARTICULAR CASE OF IMPLEMENTING THE ANALYTIC HIERARCHY PROCESS IN THE CASE OF NON-WOOD FOREST PRODUCTS FROM TELEORMAN COUNTY, ROMANIA*. LUCRĂRI ȘTIINȚIFICE SERIA HORTICULTURĂ, 63 (2) / 2020, USAMV IAȘI

https://scholar.google.com/citations?view_op=view_citation&hl=ro&user=Czudu04AAAAJ&citation_for_view=Czudu04AAAAJ:iH-uZ7U-co4C

48. Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Ciontu Cătălin Ionel, Dincă Lucian. *Study Concerning the Evaluation of Fauna from Mureș County, Romania* International Research Journal of Advanced Engineering and Science, Volume 7, Issue 1, pp. 217-220, 2022. ISSN (Online): 2455-9024 <https://irjaes.com/volume-7-issue-1/IRJAES>

49. Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Daniel Robles García, Ángel Moreno Fuentes y Joshua Anthuan Bautista González. *REVISION TO THE CONCEPT OF ETHNOMICOLOGY FROM THE APPROACH AND DEVELOPMENT IN MEXICO*. Árido-Ciencia 2021 Vol. 6 (1): 5-27 – FCB UJE <http://fcbujed.com/aridociencia/numeros/2021/VVIN1/articulo2.pdf>

50. Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Tudor, Ciprian; Constandache, Cristinel; Dincă, Lucian. *THE IMPORTANCE OF NON-WOOD FOREST PRODUCTS WITHIN TESTING THE ANALYTIC HIERARCHY PROCESS, IN SATU MARE COUNTY, ROMANIA*. Scientific Studies & Research. Series Biology / Studii si Cercetari Stiintifice. Seria Biologie, 2021, Vol 30, Issue 1, p31

<https://pubs.ub.ro/?pg=revues&rev=scsb&num=202101&vol=30&aid=5323>

51. Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Tudor C., Constandache C., Dincă L. *Which is the potential contribution of non-wood forest products from Giurgiu County, Romania?* JOURNAL of Horticulture, Forestry and Biotechnology Volume 25(1), 26 - 31, 2021 www.journal-hfb.usab-tm.ro https://journal-hfb.usab-tm.ro/2021/JHFB_2021_Vol_I/05Tudor_C%20Constandache_C%20Dinca_L.pdf

https://journal-hfb.usab-tm.ro/2021/lucraristiintifice2021_1.html

52. Lucian Dincă, Voichița Timiș-Gânsac. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Cântar I. C., Dincă Maria. *Analysing the importance of main game species from Dâmbovița County*. JOURNAL of Horticulture, Forestry and Biotechnology Volume 25(1), 7 - 11, 2021

www.journal-hfb.usab-tm.ro

https://journal-hfb.usab-tm.ro/2021/JHFB_2021_Vol_I/02Cantar_I_C%20Dinca_Maria.pdf

53. Lucian Dincă, Voichița Timiș-Gânsac. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Ienășoiu Gruită, Zaharia Alexandru, Cucu Alexandru, Serban Tibor, Dincă Lucian. Răducu Răzvan. *THE MAIN FOREST FRUITS FROM CĂLĂRAȘI COUNTY ACCORDING TO THE ANALYTICAL HIERARCHY PROCESS*. ANNALS OF THE UNIVERSITY OF CRAIOVA Vol. XXVI (LXII) – 2021 DOI: 10.52846/bhfe.26.2021.40

https://horticultura.ucv.ro/horticultura/sites/default/files/horticultura/Reviste/Analele/2021/40_283-288_Ienasoiu%20Anale%20Horti%202021.pdf

54. Lucian Dincă, Voichița Timiș-Gânsac. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Cântar I. C., Dincă Maria. *Analysing the importance of main game species from Dâmbovița County by using the hierarchy-analytic process*. JOURNAL of Horticulture, Forestry and Biotechnology Volume 25(1), 7 - 11, 2021 www.journal-hfb.usab-tm.ro

55. Lucian Dincă, Voichița Timiș-Gânsac. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Ionel, Ciontu Cătălin; Lucian, Dincă. *EVALUATING GAME AND FISH SPECIES FROM VÂLCEA COUNTY*. Analele Universitatii din Craiova. Seria Biologie, Horticultura, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului, 2020, Vol 25, p309

https://horticultura.ucv.ro/horticultura/sites/default/files/horticultura/Reviste/Analele/anale_fh_2020.pdf

56. Lucian Dincă, Voichița Timiș-Gânsac. *The Usage of Non-Wood Forest Products – Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Ilie, Cântar; Lucian, Dincă. *IMPLEMENTING THE HIERARCHY-ANALYTIC PROCESS FOR FOREST FRUITS FROM DOLJ COUNTY, ROMANIA*. Analele Universitatii din Craiova. Seria Biologie, Horticultura, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului, 2020, Vol 25, p303

https://horticultura.ucv.ro/horticultura/sites/default/files/horticultura/Reviste/Analele/anale_fh_2020.pdf

57. Lucian Dincă, **Voichița Timiș-Gânsac**. *The Usage of Non-Wood Forest Products - Culinary and Artisanal Traditions in Romania* Sustainable Development Research; Vol. 2, No. 1; 2020 ISSN 2690-9898 E-ISSN 2690-9901 <https://doi.org/10.30560/sdr.v2n1p50>

Citat de:

Cristiana, Marcu; Constantin, Dincă Lucian. *CHARACTERISTICS REGARDING DOBROGEA'S PLATEAU GEOMORPHOLOGY BASED ON DATA FROM FOREST MANAGEMENT PLAN* THE TITLE OF THE PAPER. *Analele Universitatii din Craiova. Seria Biologie, Horticultura, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului*, 2020, Vol 25, p415

https://horticultura.ucv.ro/horticultura/sites/default/files/horticultura/Reviste/Analele/anale_fh_2020.pdf

58. Lucian DINCĂ, Cristian Mihai ENESCU, **Voichița TIMIȘ-GÂNSAC**. *GAME SPECIES FROM TULCEA COUNTY AND THEIR MANAGEMENT* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18, Issue 3, 2018

Citat de:

Vasile, Diana; Enescu, Raluca; Scărlătescu, Virgil; Dumitru-Dobre, Constantin. *Oaks with Special Shapes from Romania*. *ProEnvironment Promediu*; Cluj-Napoca Vol. 15, Iss. 49, (2022): 1-8.

<https://www.proquest.com/openview/7c64d72851f6738b9894a8a9a649248a/1?pq-origsite=gscholar&cbl=2046431>

59. Lucian DINCĂ, Cristian Mihai ENESCU, **Voichița TIMIȘ-GÂNSAC**. *GAME SPECIES FROM TULCEA COUNTY AND THEIR MANAGEMENT* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18, Issue 3, 2018

Citat de:

Ciontu C. I., Dincă Maria. *A Study Concerning the Importance of Game and Fish Species from Arad County*. *JOURNAL of Horticulture, Forestry and Biotechnology* Volume 24(3), 23- 28, 2020

www.journal-hfb.usab-tm.ro

https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_June2020_21-28-CIONTU_FINAL.pdf

60. Lucian DINCĂ, Cristian Mihai ENESCU, **Voichița TIMIȘ-GÂNSAC**. *GAME SPECIES FROM TULCEA COUNTY AND THEIR MANAGEMENT* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18, Issue 3, 2018

Citat de:

C. I. Ciontu, L. Dincă, C. M. Enescu, O. Aurelia, C. Oneț. *Analyzing the importance of game species from Argeș County*. *Natural Resources and Sustainable Development*, 2018, Vol. 8, No. 2, 138-147 ref. 23

<https://www.cabidigitallibrary.org/doi/full/10.5555/20193417320>

61. Lucian DINCĂ, Cristian Mihai ENESCU, **Voichița TIMIȘ-GÂNSAC**. *GAME SPECIES FROM TULCEA COUNTY AND THEIR MANAGEMENT* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18, Issue 3, 2018

Citat de:

Emilia VECHIU, Maria DINCĂ, Lucian DINCĂ. *THE DIVERSITY OF NON-WOOD FOREST PRODUCTS FROM BRĂILA COUNTY*. *Annals of West University of Timișoara, ser. Biology*, 2019, vol. 22 (1), pp. 57-62 https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_June2019_57-62_VECHIU.pdf

62. Lucian DINCĂ, Cristian Mihai ENESCU, Voichița TIMIȘ-GÂNSAC. *GAME SPECIES FROM TULCEA COUNTY AND THEIR MANAGEMENT* Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 18, Issue 3, 2018

Citat de:

Ionel, Ciontu Cătălin; Ion, Chisăliță; Maria, Dincă. *STUDY REGARDING THE EVALUATION OF FAUNA FROM TIMIȘ COUNTY*. Analele Universității din Craiova. Seria Biologie, Horticultura, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului, 2019, Vol 24, 338- 343
<https://www.cabidigitallibrary.org/doi/full/10.5555/20203273973>

63. Dincă L., Enescu C.M., Timiș-Gânsac V., 2018. *Game species from Tulcea county and their management*. Scientific papers series Management, Economic Engineering in Agriculture and Rural Development, 18(3): 101-106.

Citat de:

Ciontu C. I., Dincă Maria. *A Study Concerning the Importance of Game and Fish Species from Arad County*. JOURNAL of Horticulture, Forestry and Biotechnology Volume 24(3), 23- 28, 2020
www.journal-hfb.usab-tm.ro <https://www.usab-tm.ro/Journal-HFB/2020/JHFB%202020%20Vol%20III/04Ciontu%20C.I.%20Dinca%20Maria.%20publishing.pdf>

64. Dincă L., Enescu C.M., Timiș-Gânsac V., 2018. *Game species from Tulcea county and their management*. Scientific papers series Management, Economic Engineering in Agriculture and Rural Development, 18(3): 101-106.

Citat de:

Ionel, Ciontu Cătălin; Ion, Chisăliță; Maria, Dincă. *STUDY REGARDING THE EVALUATION OF FAUNA FROM TIMIȘ COUNTY*. Analele Universității din Craiova. Seria Biologie, Horticultura, Tehnologia Prelucrării Produselor Agricole, Ingineria Mediului, 2019, Vol 24, p338
<https://www.cabidigitallibrary.org/doi/full/10.5555/20203273973>

65. Dincă L., Enescu C.M., Timiș-Gânsac V., 2018. *Game species from Tulcea county and their management*. Scientific papers series Management, Economic Engineering in Agriculture and Rural Development, 18(3): 101-106.

Citat de:

CRIȘAN VLAD, MARCU CRISTIANA, DINCĂ LUCIAN CONSTANTIN. *THE CHARACTERISTICS OF SOME ANIMAL SPECIES FROM DOLJ COUNTY AND THE IMPORTANCE OF THEIR CAPITALIZATION*. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. L/2020 Vol. 50 No. 2 (2020): Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series | "Annals of the University of Craiova - Agriculture Montanology Cadastre Series " (agro-craiova.ro)

66. Dincă L., Enescu C.M., Timiș-Gânsac V., 2018. *Game species from Tulcea county and their management*. Scientific papers series Management, Economic Engineering in Agriculture and Rural Development, 18(3): 101-106.

Citat de:

Cătălin Ionel CIONTU, Ion CHISĂLIȚĂ, Lucian DINCĂ. *STUDY CONCERNING THE EVALUATION OF GAME AND FISH SPECIES FROM CARAȘ-SEVERIN COUNTY*. Annals of West University of Timișoara, ser. Biology, 2020, vol. 23 (1), pp.21-28
https://cbg.uvt.ro/wp-content/uploads/2021/10/AWUTSerBio_June2020_21-28- CIONTU_FINAL-.pdf

67.Dincă L., Enescu C.M., **Timiș-Gânsac V.**, 2018. *Game species from Tulcea county and their management*. Scientific papers series Management, Economic Engineering in Agriculture and Rural Development, 18(3): 101-106.

Citat de:

Marcu, Cristiana; Dincă, Lucian Constantin. *THE WEST PLAIN - A PHYSIO-GEOGRAPHICAL CHARACTERISATION BASED ON DATA FROM FOREST MANAGEMENT PLANS*. Scientific Studies & Research. Series Biology / Studii si Cercetari Stiintifice. Seria Biologie, 2021, Vol 30, Issue 1, p59 <https://pubs.ub.ro/?pg=revues&rev=scsb&num=202101&vol=30&aid=5328>
<https://pubs.ub.ro/?pg=revues&rev=scsb&num=202101&vol=30>

68.Dincă L., Enescu C.M., **Timiș-Gânsac V.**, 2018. *Game species from Tulcea county and their management*. Scientific papers series Management, Economic Engineering in Agriculture and Rural Development, 18(3): 101-106.

Citat de:

Emilia VECHIU, L. DINCĂ. *NON-WOOD FOREST PRODUCTS FROM COVASNA COUNTY*. University of Life Sciences "King Michael I" from Timisoara. Faculty of Agriculture Research Journal of Agricultural Science, 53 (1), 2021 pag. 227-233 https://rjas.ro/paper_detail/3300

69.Dincă L., Enescu C.M., **Timiș-Gânsac V.**, 2018. *Game species from Tulcea county and their management*. Scientific papers series Management, Economic Engineering in Agriculture and Rural Development, 18(3): 101-106.

Citat de:

Vasile, Diana; Enescu, Raluca; Scărlătescu, Virgil; Dumitru-Dobre, Constantin. *Oaks with Special Shapes from Romania* PR Environment Promediu; Cluj-Napoca Vol. 15, Iss. 49, 2022: 1-8.
<https://www.proquest.com/openview/7c64d72851f6738b9894a8a9a649248a/1?pqorigsite=gscholar&cbl=2046431>

70.Dincă L., Enescu C.M., **Timiș-Gânsac V.**, 2018. *Game species from Tulcea county and their management*. Scientific papers series Management, Economic Engineering in Agriculture and Rural Development, 18(3): 101-106.

Citat de:

Cătălin-Ionel CIONTU, Maria DINCĂ, Ion CHISĂLIȚĂ, RESEARCH ON THE FAUNA FROM OLT COUNTY. Research Journal of Agricultural Science, 51 (4), 2019, pg.17-23
https://www.rjas.ro/paper_detail/3008 https://www.rjas.ro/issue_detail/49

71.VOICHIȚA TIMIȘ and IONEL POPA. *SPATIAL VARIABILITY OF DENDROCHRONOLOGICAL SERIES FROM RODNA MOUNTAINS (EASTERN CARPATHIANS – ROMANIA)*. Proc. Rom. Acad., Series B, 2010, 2, p. 167–170

Citat de:

Popescu, R., Vespremeanu-Stroe, A., Pop, O., & Cruceru, N. (2021). *Rock glaciers vegetation colonization in Retezat Mountains: implications for morphodynamics and palaeoclimate reconstruction*. Revista De Geomorfologie, 2021, 23(1), 73-89. <https://doi.org/10.21094/rg.2021.142>

72.Dincă L., **Timiș-Gânsac Voichița**. *Oleaster (Eleagnus angustifolia L.)—A Constituent Element of the Biodiversity from Dobrogea Plateau*. JOURNAL of Horticulture, Forestry and Biotechnology Volume 24(1), 17- 22, 2020 www.journal-hfb.usab-tm.ro

Citat de:

Valentin Bolea, Costel Mantale, Mihnea Ciocîrlan. *Dezvoltarea perdelei forestiere de protecție de pe perimetrul fabricii Kronospan, Brașov*. Revista de Silvicultură și Cinegetică. Anul XXVI | Nr. 49 | 2021

<https://progresulsilvic.ro/wp-content/uploads/2021.49.pdf>

73. Dincă L., **Timiș-Gânsac Voichița**. *Oleaster (Eleagnus angustifolia L.)—A Constituent Element of the Biodiversity from Dobrogea Plateau*. JOURNAL of Horticulture, Forestry and Biotechnology Volume 24(1), 17- 22, 2020 www.journal-hfb.usab-tm.ro

Citat de:

Cornelia Bejenaru, Antonia Radu, George Dan Mogoșanu, Ludovic Everard Bejenaru, Andrei Biță, Adina-Elena Segneanu. Chapter *Elaeagnaceae Adans. Family*. Book Natural Products and Medicinal Properties of Carpathian (Romanian) Plants, 2024 ISBN978100327051

<https://doi.org/10.1201/9781003270515>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003270515-13/elaegnaceae-adans-family-cornelia-bejenaru-antonia-radu-george-dan-mogo%C5%9Fanu-ludovic-everard-bejenaru-andrei-bi%C5%A3%C4%83-adina-elena-segneanu>

74. **Voichița TIMIȘ-GÂNSAC**, Adrian PETICILĂ, Lucian DINCĂ. *THE MAHALEB CHERRY (PRUNUS MAHALEB L.) - A SPECIES SPECIFIC TO DOBROGEA'S PLATEAU*. Scientific Papers. Series B, Horticulture. Vol. LXIV, No. 2020 http://horticulturejournal.usamv.ro/pdf/2022/issue_1/vol2022_1.pdf

Citat de:

Ionuț-Costel Codru, Lilian Niacsu. *Landslide susceptibility assessment on the left side of the Izvorul Muntelui Lake bank, Romania* Present Environment and Sustainable Development Volume 16, number 1, 2022 DOI: <https://doi.org/10.47743/pesd2022161001>

75. **Voichița TIMIȘ-GÂNSAC**, Adrian PETICILĂ, Lucian DINCĂ. *THE MAHALEB CHERRY (PRUNUS MAHALEB L.) - A SPECIES SPECIFIC TO DOBROGEA'S PLATEAU*. Scientific Papers. Series B, Horticulture. Vol. LXIV, No. 2, 2020 http://horticulturejournal.usamv.ro/pdf/2022/issue_1/vol2022_1.pdf

Citat de:

Bogdan-Ionuț Pleșca, Bogdan Apostol, Ioana-Maria Pleșca, Lucian Constantin Dincă, Iuliana-Gabriela Breabăn. *The stational and potential favorability of forest habitats for plant and animal species located in ROSCI0076 Dealul Mare-Hârlău*. Present Environment and Sustainable Development Volume 16, number 1, 2022 DOI: <https://doi.org/10.47743/pesd2022161019>

76. **Voichița TIMIȘ-GÂNSAC**, Adrian PETICILĂ, Lucian DINCĂ. *GREYISH OAK (QUERUS PEDUNCULIFLORA K. KOCH)* Scientific Papers. Series B, Horticulture. Vol. LXVI, No. 1, 2022. http://horticulturejournal.usamv.ro/pdf/2022/issue_1/vol2022_1.pdf

Citat de:

Popescu, Flaviu; Postolache, Dragoș; Ban, Ionel; Furdui, Mihai; Pleșca, Bogdan. *Evaluarea suprafețelor ocupate de stejarul brumăriu în România*. Revista de Silvicultură și Cinegetică, 2023, Vol 28, Issue 53, p53 <https://progresulsilvic.ro/wp-content/uploads/2023.53.pdf>

77. Vlad Ioan, Vlad Mariana, Moțiu Tudor, Bartha Szilard, **Timiș Gânsac Voichița**, Dorog Sorin, Chebeleu Mircea, Bodog Marinela, Budău Ruben, Pantea Stelian. *Tulip bulbs preparation by heat treatment for forced culture in green house*. Acta Agraria Debreceniensis, 2010, 70-72

Citat de:

Markus Karlsson. *The Dutch tulip bulb industry in times of change: will the Netherlands be able to continue supplying the world with bulbs?* First cycle, G2E. Alnarp: SLU, Dept. of Biosystems and Technology (from 130101) Swedish University of Agricultural Sciences, SLU Department of people and society. Department of biosystems and technology Degree of Bachelor of Science in Horticultural Management Alnarp, SLU 2024

4. Proiecte / contracte / granturi de cercetare – dezvoltare – inovare:

B. Obținute prin competiție pe bază de contract / grant naționale:

P1. Director - Contract de cercetare cu mediul socio-economic nr. 18/23.11.2023.

„Reabilitarea drumurilor forestiere din bazinul hidrografic Valea Drăganului în contextual dezvoltării durabile.”

Perioada 04.12.2023- 31.12.2024 (13 luni), valoare 52360 lei

5. Participări la congrese, conferințe, simpozioane, sesiuni de comunicări științifice

B) internaționale recunoscute (cu ISSN sau ISBN) țară și din străinătate

1. **Voichița Timiș-Gânsac**, Mihaela Codruța Lucaci, Laura Melinda Derecichei. *Conceptual Approaches Regarding the Energy Potential of Biomass*. International Symposium "Sustainable Development: Challenges and Opportunities" Faculty of Environmental Protection, University of Oradea, November 8-9, 2024

2. Emilia-Valentina, Pantea, **Voichița Timiș-Gânsac**, Carmen-Georgeta Ghergheleş, Eliza-Maria Agud, Monica-Adriana Costea, Camelia-Daniela Marele. *A sustainability assessment of biogenic potential of digestate from wastewater treatment plant and green waste from ecological landfill*. International Conference Present Environment and Sustainable Development, 7-9 June, 2024 Iași

2. Codruța Lucaci, Gabriel Cheregi, Laura Derecichei, **Voichița Timiș- Gânsac**, Mihai Bledea. *Aspects Regarding the Optimization of Manual Hydraulic Press Capacity Growth* International Symposium "Sustainable Development: Challenges and Opportunities" Faculty of Environmental Protection, University of Oradea, 9 – 10 noiembrie 2023, Oradea

2. **Voichița Timiș-Gânsac**, Lucian Dincă, *Turkey oak (Quercus cerris L.) smart forests from Romania's West Plain*, International Symposium „Sustainable Development: Challenges and Opportunities” 11 – 12 noiembrie 2022, Oradea

3. **Voichița Timiș-Gânsac**, Lucian Dincă, 2021. *Douglas Fir (Pseudotsuga Menziesii (MIRB.) FRANCO) from Banatului Mountain*. The International Conference Agriculture for Life, Life for Agriculture, 3-5 june, Bucharest, 2021

4. Lucian Dincă, **Voichița Timiș-Gânsac**. *OLEASTER (ELEAGNUS ANGUSTIFOLIA L.) – ELEMENT COMPONENT AL BIODIVERSITATII DIN PODISUL DOBROGEI*. Conferința Multidisciplinară privind Dezvoltarea Durabilă. Facultatea de Horticultură și Silvicultură Timișoara a Universității de Științe Agricole și Medicină Veterinară a Banatului „Regele Mihai I al României” 8-9 octombrie Timișoara, 2020

5. Lucian Dincă, **Voichița Timiș-Gânsac**. *FORESTS FROM THE WEST PLAIN STEPPE – AN ALTERNATIVE FOR AGRICULTURE?* Simpozionul de Agricultură și inginerie alimentară, organizat de către Facultatea de Agricultură, din cadrul Universității de Științe Agricole și Medicină Veterinară "Ion Ionescu de la Brad" în perioada 22-23 octombrie Iași 2020

6. Oneț, E. Pantea, A. Teușdea, L. Dincă, N.C. Sabău, Onet Aurelia, **V. Timiș Gânsac**, *Factors that influence the characteristics of the quality parameters of drinking water used in the food processing industry from Bihor County, Romania*, International U.A.B. – B.En.A. Conference Environmental Engineering and Sustainable Development, Iunie 20-21, 2019 Alba Iulia, Romania

7. C. Oneț, E. Pantea, S. Pantea, Onet Aurelia, G. Herman, **V. Timis-Gansac**, E. Agud, 2019. *Microbiological screening of the fungi isolated from indoor environment in a cultural heritage museum from Bihor County, Romania*, International U.A.B. – B.En.A. Conference Environmental Engineering and Sustainable Development, Iunie 20-21, Alba Iulia, Romania

8. **Timiș-Gânsac Voichița**. *Comparative Analysis of dendrochronological series developed in the Rodnei Mountains*. International Symposia” Risk Factors for Environment and Food Safety” & “Natural Resources and Sustainable Development” November 15-16, 2018, Oradea

9. Popa I., Nechita C., Semeniuc A., **Timiș V.**, 2018. *Saplings height growth dynamics in treeline ecosystems from Eastern Carpathians*. 18th International Multidisciplinary Scientific GeoConference SGEM, 2018. Conference proceedings, vol. 18, Section 14. Forest Ecosystems, Forest Ecosystems, 2-8 iulie 2018, Albena, Bulgaria.

10. **Timiș-Gânsac Voichița**. *Analysis of Studied Stand in Report with Different Dendrometric Characteristics of Trees*. International Symposia” Risk Factors for Environment and Food Safety” & “Natural Resources and Sustainable Development” November 9-10, 2018, Oradea

12. **Timiș-Gânsac Voichița**, Dincă Lucian, Enescu Cristian Mihai. *The Most Important Game Species from Bihor County*. International Symposia” Risk Factors for Environment and Food Safety” & “Natural Resources and Sustainable Development” November 9-10, 2018, Oradea

12. Dincă Lucian, Oneț Aurelia, Enescu Raluca, Romocea Tamara, Pantea Emilia, **Timiș-Gânsac Voichița**. *Chemical Properties of Forest Soils from Bihor County*. Simpozionul Internațional „Risk Factors for Environment and Food Safety”, 10-12 noiembrie 2017, Oradea

13. Nechita Constantin, Popa Ionel, Chiriloaei Francisca, **Timiș-Gânsac Voichița**, 2016. *Climate signal derived from oaks tree ring using daily resolution climate data*. Simpozionul Internațional „Risk Factors for Environment and Food Safety”, 4-5 noiembrie 2016, Oradea

14. Nechita Constantin, Popa Ionel Chiriloaei Francisca, **Timiș-Gânsac Voichița**, *Dendrochronological dating of the supporting pillars wooden bridges in historical Bukovina, Romania*. Simpozionul Internațional „Risk Factors for Environment and Food Safety”, 4-5 noiembrie 2016, Oradea

15. **Timiș-Gânsac Voichița**, *Dendrochronological Series for Mountain Pine Rodna Mountains*. International Symposia, Risk Factors for Environment and Food Safety, „&„Natural Resources and Sustainable Development,, 7-8 noiembrie, 2014, Oradea

16. **Timiș-Gânsac Voichița**, *Dendrochronological series for Mountain pine in Rodna Mountains*. International Symposium “Risk Factors for Environment and food safety”. Faculty of Environmental Protection, 8-9 noiembrie 2013, Oradea

17. **Timiș-Gânsac Voichița**, *Climatic sensibility of stone pine in the Rodna Mountains*. International Symposium “Risk Factors for Environment and food safety”. Faculty of Environmental Protection, 8-9 noiembrie 2013, Oradea

18. **Timiș-Gânsac Voichița**, *Dendrochronological series for spruce from Lala Valley*. International Symposium “Risk Factors for Environment and food safety, 2-3 noiembrie 2012, Oradea

19. **Voichița TIMIȘ**, *Variabilitatea răspunsului dendroclimatic în Munții Rodnei*. Sesiunea „Dendrocronologia în România. Realizări și Perspective”, ACADEMIA DE ȘTIINȚE AGRICOLE ȘI SILVICE" Gheorghe Ionescu - Șișești" 3 septembrie 2010

20. **Timiș-Gânsac Voichița**, *Dendrochronological series for Mountain Pine from Pietrosu Massif – Rodna Mountains*. Analele Universității din Oradea, Fascicula Protecția Mediului, vol. XIV International Symposia “Risk Factors for Environment and food safety”, 2009, Oradea

21. Gânsac Adrian, **Timiș-Gânsac Voichița**, *Logging damage research in beech stand from Apuseni Nature Park*. Simpozionul Internațional „Risk Factors for Environment and Food Safety”, 6-7 noiembrie 2009, Oradea

22. **Timiș-Gânsac Voichița**, *Dendrochronological series for Norway Spruce from Pietrosu Massif – Rodna Mountains*. Simpozionul Internațional “Factori de risc pentru mediul înconjurător și siguranța alimentară” 17-18 octombrie 2008, Oradea

23. **Timiș Voichița**. *The Use of the Hippophäe Rhamnoides in the Ecological Reconstruction of the Degraded Terrains in the Amelioration Perimeter “Osoi” from the Forestry District of Dobresti, the Forestry District Oradea and as a Phytopharmaceutical Production Basis*. Natural

Resources and Sustainable Agriculture. RO ISBN 973-613-898-4, HU ISBN 963-9274-887, pp:159 University of Oradea Publishing House, International Scientific Session, Natural Resources and Sustainable Agriculture, Oradea - Debrecen, 2005.

24. Ionel Popa, **Voichița Timiș**. *Cercetări dendroclimatologice la Pinus cembra în Parcul Național Munții Rodnei*, FORESTRY AND SUSTAINABLE DEVELOPMENT, 5 noiembrie 2004, Brașov

25. I. Popa, R. Cenușă, **V.Timiș**. *1876 – An caracteristic pentru seriile dendrocronologice pentru seriile dendrocronologice din zona montană*. Simpozion „Consecințe ale modificărilor de mediu pentru pădure și silvicultură în România”, 24 septembrie, 2004, București

6. Recunoașterea prestigiului științific

A) Conducere de doctorat –

B) Referent în comisii de doctorat internaționale în ultimii 5 ani –

C) Membru în colective de redacție ale unor reviste științifice recunoscute

1. Membru în Colegiul de redacție al volumului Simpozionului Studențesc "Pădurea Mediu al Generațiilor Viitoare" (2011-2014).
2. Membru în colectivul de redacție, Analele Universității din Oradea, Fascicula de Protecția Mediului
3. Membru în comitetul editorial pentru toate domeniile Analele Universității din Oradea, Fascicula de Protecția Mediului (<https://protmed.uoradea.ro/nou/index.php/editorial-board-tt>)

D) Referent atestat al unor reviste științifice cotate ISI sau indexate în BDI în ultimii 5 ani

1. Recenzor Annals of Forest Research 2023.
2. Reviewer Acknowledgments Natural Resources and Sustainable Development 2019, 2022, 2023, 2024

E). Membru în asociații profesionale:

1. Asociația Progresul Silvic

Informații suplimentare:

- Membru în Consiliul Departamentului de Silvicultură și Inginerie Forestieră (2023- prezent)
- Membru în comisia pentru Etica Cercetării pe facultate (2022-prezent)
- Membru în comisia de echivalare a creditelor transferabile (2022, 2023, 2024)
- Membru în comisii de concurs pentru posturi didactice (Decizia Rectorului Universității din Oradea nr. 347 din data 23 iulie 2014)
- Membru în comisii de elaborare RAE (Exploatare forestiere 2015).
- Membru în comisia de admitere- Master Valorificarea Durabilă a Resurselor pădurii (2021, 2022, 2023, 2024)
- Membru în comisia de licență Silvicultură (2018, 2019, 2020, 2021, 2022, 2023, 2024), Exploatare Forestiere (2019, 2020, 2021, 2022, 2023, 2024), Ingineria Prelucrării Lemnului (2017, 2019, 2022, 2023) și în comisia de disertație Valorificarea Durabilă a Resurselor Pădurii (2014, 2017, 2018, 2019, 2024)
- Mobilități Erasmus Programme
 - 1.University of West Hungary Sopron-Ungaria (HU SOPRON01)-perioada 07.10.2013-14.10.2013
 - 2.University of Debrecen (Hu BEBRECE01) – perioada 18.09.2014- 19.09.2014
 - 3.University of Szeged Ungaria (HU SZEGED01)- perioada 20.11.2014- 21.11.2014
 - 4.University of West Hungary Sopron-Ungaria (HU SOPRON01) – perioada 23.09.2015-25.09.2015

- 5.University of West Hungary Sopron-Ungaria (HU SOPRON01)- perioada 28.09.2016-29.09.2016
- 6.University of Szeged Ungaria (HU SZEGED01)- perioada 23.09.2014- 24.09.2019

Data
20.12. 2024

Semnatura
Ș.l. dr. ing. Timiș-Gânsac Voichița