

Naučni radovi i konferencije gde su predstavljeni rezultati sa ViaFarm projekta:

1. Miljatović, A., Tomaš Simin, M., Novaković, T., Vukoje, V. (2024): Assessment of economic viability and income gap of Serbian farms, AGROFOR International Journal, 9(3): 77-84. DOI: 10.7251/AGREN2403077M – **M51**
Link: <https://agrofor.ues.rs.ba/paper.php?id=527>
2. Miljatović, A., Tomaš Simin, M., Novaković, T., Vukoje, V. (2024): Assessment of economic viability and income gap of Serbian farms, Book of Abstracts, XV International Agriculture Symposium “AGROSYM 2024“ 10-13 October, Jahorina, Bosnia and Herzegovina, ISBN: 978-99976-816-5-2, p. 777. - **M34**
Link: nije dostupno
3. Despotović J., Novaković T., Miljatović A., Glavaš-Trbić D., Tomaš Simin M., Petrović M. (2024). Biodiverzitet na gazdinstvima za proizvodnju mleka. Agroekonomika 53(104): 47-56. UDK: 338.48 ISSN 0350-5928(Print) ISSN 2335-0776 – **M52**
Link: https://agroekonomika.rs/images/Brojevi/ae104/Agroekonomika_104.pdf
4. Novaković T., Tomaš Simin, M., Novaković, D., Mutavdžić, B. (2024). Analysis Of The Gross Added Value Of Agricultural Production In The Republic Of Serbia. Ekonomika poljoprivrede, 71(4), 1383-1399. doi:10.59267/ekoPolj24041383N – **M23**
Link: <https://www.ea.bg.ac.rs/index.php/EA/article/view/2354>
5. Miljatović, A., Tomaš Simin, M., Vukoje, V., & Šarac, V. (2025). Economic Profit of Family Farms in the Republic of Serbia. J Agron Technol Eng Manag. 8(1), 1339-1346. <https://doi.org/10.55817/WKII9911> - **M51**
Link:
[https://www.fimek.edu.rs/downloads/casopisi/jatem/issue/v8_1/4_\(4\)_J_Agron_Tech_nol_Eng_Manag_2025_8\(1\)_1339-1346._httpsdoi.org10.55817WKII9911.pdf](https://www.fimek.edu.rs/downloads/casopisi/jatem/issue/v8_1/4_(4)_J_Agron_Tech_nol_Eng_Manag_2025_8(1)_1339-1346._httpsdoi.org10.55817WKII9911.pdf)
6. Miljatović A., Tomaš Simin M., & Vukoje V. (2025). Key Determinants of the Economic Viability of Family Farms: Evidence from Serbia. Agriculture, 15(8), 828. <https://doi.org/10.3390/agriculture15080828> - **M21A**
Link: <https://www.mdpi.com/2077-0472/15/8/828>
7. Miljatović A., Vukoje V., Tomaš Simin M. (2025). Measuring the productivity change in Serbian farms using FADN data. Book of Abstracts. 9th International conference “Sustainable postharvest and food technologies – INOPTeP 2025” and 37th National conference “Processing and energy in agriculture - PTEP 2025”, pp. 49-50, April 07th – 10th, 2025, Zlatibor, Serbia. ISBN: 978-86-7520-629-3 - **M34**

Link:

http://www.ptep.org.rs/pdf/PTEP2024/Zajednicko/INOPTep_2025_book_of_abstracts.pdf

8. Tomaš Simin M., Miljatović A., Novaković T., Despotović J., Glavaš-Trbić M., Petrović M. (2025). Sustainable Farming in Serbia – FADN Data Exploration, Proceedings of HAED – DAES 2025 International Scientific Conference “The Role of Agricultural Economic Research in Sustainable Transformation of Agrifood Systems in Central and South-East Europe”, pp 152-162, September 18-19, 2025, Osijek, Croatia. - **M33**

Link:

https://aspace.agrif.bg.ac.rs/bitstream/handle/123456789/7564/bitstream_28501.pdf?sequence=1&isAllowed=y

9. Tomaš Simin, M., Glavaš-Trbić, D., Miljatović, A., Despotović, J., & Novaković, T. (2025). Farm Sustainability Indicators—Exploring FADN Database. *Land*, 14(10), 1950. <https://doi.org/10.3390/land14101950> - **M22**

Link: <https://www.mdpi.com/2073-445X/14/10/1950>

10. Novaković, D., Tomaš Simin, M., Milić, D., Novaković, T., Radišić, M., & Radišić, M. (2026). Does Agro-Eco Efficiency Matter? Introducing Macro Circular Economy Indicator into Profitability Modeling of Serbian Farms. *Agriculture*, 16(1), 88. <https://doi.org/10.3390/agriculture16010088> - **M21A**

Link: <https://www.mdpi.com/2077-0472/16/1/88>