

A. Articles published in ISI/IBD listed journals

- A1. **Bianca-Denisa Chereji**, Florentina-Daniela Munteanu. (2024). Wool-based filters for the retaining of heavy metals from industrial and contaminated wastewater. Scientific Papers. Series B, Horticulture, Vol. LXVIII, Issue 1, Print ISSN 2285-5653, 699-704.
- A2. **Bianca-Denisa Chereji**, Florentina-Daniela Munteanu. (2022). The impact of sheep waste wool on the environment. Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying, Environmental Engineering, Vol. XI, Print ISSN 2285-6064, 458-463.
- A3. Gavrilaş, Simona, Mihaela Dochia, Andreea-Raluca Sărsan, **Bianca-Denisa Chereji**, and Florentina-Daniela Munteanu. 2024. "Use of Vegetable Waste for New Ecological Methods in Wool Fibre Treatments" Clean Technologies 6, no. 4: 1326-1339. <https://doi.org/10.3390/cleantechol6040063>
- A4. Ursachi, Claudiu-Ştefan, Simona Perşa-Crişan, Iolanda Tolan, Dorina Rodica Chambre, **Bianca-Denisa Chereji**, Dumitru Condrat, and Florentina-Daniela Munteanu. 2024. "Development and Characterization of Ethylcellulose Oleogels Based on Pumpkin Seed Oil and Rapeseed Oil" Gels 10, no. 6: 384. <https://doi.org/10.3390/gels10060384>.
- A5. Perşa-Crişan, Simona, Claudiu-Ştefan Ursachi, **Bianca-Denisa Chereji**, Iolanda Tolan, and Florentina-Daniela Munteanu. 2023. "Food-Grade Oleogels: Trends in Analysis, Characterization, and Applicability" Gels 9, no. 5: 386. <https://doi.org/10.3390/gels9050386>.
- A6. Simona Perşa-Crişan, Claudiu-Ştefan Ursachi, Iolanda Tolan, **Bianca-Denisa Chereji**, Dumitru Condrat, Maria Balint, Florentina-Daniela Munteanu. Characterization of beeswax-based oleogels with pumpkin seed oil and rapeseed oil. Scien. Tech. Bull-Chem. Food Sci. Eng., Vol. 20 (XXI), 2023, 25-33.
- A7. Claudiu-Ştefan Ursachi, Simona Perşa-Crişan, Iolanda Tolan, **Bianca-Denisa Chereji**, Florentina-Daniela Munteanu. Preliminary studies about some factors influencing the properties of oleogels. Scien. Tech. Bull-Chem. Food Sci. Eng., Vol. 19(XX), 2022, 34-42.
- A8. Perşa-Crişan, Simona, Claudiu-Ştefan Ursachi, **Bianca-Denisa Chereji**, and Florentina-Daniela Munteanu. 2023. "Oleogels—Innovative Technological Solution for the Nutritional Improvement of Meat Products" Foods 12, no. 1: 131. <https://doi.org/10.3390/foods12010131>.

B. Research projects

- B1. "Închiderea lanțurilor de valoare din bioeconomie prin obținerea de bioproduse inovative cerute de piață", PN-III-P1-1.2-PCCDI-2017-0569.
- B2. "Centru de cercetare în bio-eco-economie", 356/390032/27.09.2021, Nr. MySMIS 128019.
- B3. "Îmbunătățirea calității nutritive a unor produse din carne prin aplicarea de strategii tehnologice inovative", PN-III-P2-2.1-PED-2021-3240.
- B4. "Impactul stresului abiotic și biotic asupra plantelor datorită schimbărilor climatice", PN-III-P4-ID-PCE-2020-0410.