## LUCRĂRI ȘTIINȚIFICE: 35

## Listă selectivă

**1. Cara Irina Gabriela,** Lucia Carmen Trinca, Alina Elena Trofin, Ana Cazacu, Țopa Denis, Catalina Anisoara Peptu, Gerard Jitareanu, 2015 - Assessment of some straw-derived materials for reducing the leaching potential of Metribuzin residues in the soil. Applied Surface Science 358, 586– 594. 2015.

2. Irina Gabriela CARA, George-Bogdan RUSU, Lucian RAUS, Gerard JITAREANU. Sorption potential of alkaline treated straw and a soil for sulfonylurea herbicide removal from aqueous solutions: An environmental management strategy. Chemosphere 186 (2017) 360-366.

**3.** Bogdan-George RUSU, Vladut Postolache, **Irina-Gabriela CARA**, Valentin POHOATA, Ilarion MIHAILA, Ionut TOPALA, Gerard JITAREANU. Method of Fungal Wheat Seeds Disease Inhibition Using Direct Exposure to Air Cold Plasma. Romanian Journal of Physics **63**, 905 (2018), IF: 1,460.

4. Lavinia Burtan, Denis Ţopa, Gerard Jităreanu, Anca Elena Calistru, Răus Lucian, Irina Gabriela Cara, Sirbu Carmen, Cioroianu Traian, The influence of conservative tillage systems on physicochemical properties and yield under a cambic chernozem from northeastern part of romania, Romanian Agricultural Research, no. 37, 2020.

5. Irina Gabriela Cara, Laura Bulgariu, Iuliana Motrescu, Anca – Elena Calistru, Gerard Jităreanu - Agri-Wastes as a Low-Cost Adsorbent for Nicosulfuron Herbicide. Environmental Engineering and Management Journal, issue 2, Volume 19/2020, IF: 1,186.

6. Topa Denis; Irina Gabriela Cara, Gerard Jitareanu, Long term impact of different tillage systems on carbon pools and stocks, soil bulk density, aggregation and nutrients: A field meta-analysis, CATENA, 199, 105102, 2021.

7. Irina Gabriela Cara, Manuela Filip, Laura Bulgariu, Lucian Raus, Denis Topa, Gerard Jitareanu, Environmental Remediation of Metribuzin Herbicide by Mesoporous Carbon-Rich from Wheat Straw, APPLIED SCIENCES-BASEL, 11, 4935, 2021.

8. Irina Gabriela Cara, Denis Topa, , Lucian Raus, , Anca Elena Calistru, Feodor Filipov, , Gerard Jitareanu, Selective and Sensitive Quantification of Acetochlor and S-Metolachlor in Maize and Soybean Plant Samples by Gas Chromatography-Tandem Mass Spectrometry, AGRICULTURE-BASEL 11, 4, 283, 2021.

**9.** Laura Bulgariu, Daniela Ionela Fertu, **Irina Gabriela Cara**, Maria Gavrilescu, Efficacy of Alkaline-Treated Soy Waste Biomass for the Removal of Heavy-Metal Ions and Opportunities for Their Recovery, MATERIALS- BASEL14(23), 7413, 2021.

**10.** Gabriela Ungureanu, Antoanela Patras, **Irina Gabriela Cara**, Rodica Sturza, Aliona Ghendov-Mosanu, Innovative Recovery of Winemaking Waste for Effective Lead Removal from Wastewater, Agronomy 2022, 12, 604. 11. Alexandra Jităreanu, Irina Gabriela Cara, Alexandru Sava, Ioana Mârtu, Ioana-Cezara Caba, Luminita Agoroaei, The Impact of the Storage Conditions and Type of Clearomizers on the Increase of Heavy Metal Levels in Electronic Cigarette Liquids Retailed in Romania, Toxics 2022, 10.

**12.** Irina Gabriela Cara, Denis Topa, Ioan Puiu, Gerard <u>Jitareanu</u>, Biochar a Promising Strategy for Pesticide-Contaminated Soils. Agriculture 2022, 12(10).

**13.** Teodora Arsenie, **Irina Gabriela Cara**, Maria-Cristina Popescu, Iuliana Motrescu, Laura Bulgariu. Evaluation of the Adsorptive Performances of Rapeseed Waste in the Removal of Toxic Metal Ions in Aqueous Media. Water 2022, 14(24), 4108.