

Др Hadi Waisi, доцент, научни сарадник

ОБРАЗОВАЊЕ И УСАВРШАВАЊА: Дипломирао (2011) и докторирао (2016) на Биолошком факултету Универзитета у Београду.

ОБЛАСТИ ИСТРАЖИВАЊА: биологија и заштита животне средине, молекуларна биологија, екологија и заштита животне средине

Изабрани радови:

Janković B., Waisi H.: The Thermodynamic Properties of Dehydration of Two Maize Hybrids under the Influence of 24-Epibrassinolide: The Impact of the Mutual Interaction of Bioactive Compounds and Water Molecules during this Process, Chapter 4 in “Bioactive Compounds: Sources, Properties and Applications” (Eds: Porter R. and Parker N.), Series: Biotechnology in Agriculture, Industry and Medicine, Publisher: Nova Science Publishers Inc., New York, ISBN: 978-1-53612-424-8, 2017. (M13)

Hadi Waisi, Bogdan Nikolić, Bojan Janković, Transformation of matter and energy in crops under the influence of brassinosteroids, CHAPTER 9 In: Brassinosteroids: Plant Growth and Development, Eds. Shamsul Hayat, Mohammad Yusuf, Renu Bhardwaj, Andrzej Bajguz, Springer, (2019) ISBN: 981136057X, 9789811360572 pp. 245-291(M13)

Waisi Hadi K., Nikolić Bogdan R., Janković Bojan Ž., Janković Marija M., Dimkić Ivica Z., Lalević Blažo T., Raičević Vera B. New insights in dehydration stress behavior of two maize hybrids using advanced distributed reactivity model (DRM). Responses to the impact of 24-epibrassinolide. PLOS ONE. DOI:10.1371/journal.pone.0179650(M21)

Nebojša Manić, Bojan Janković, Hadi Waisi, Advanced distributed reactivity model for the isothermal pyrolysis of corn stover feedstock, Match: Communications in Mathematical and in Computer Chemistry. (M21)

Waisi Hadi, Janković Bojan, Nikolić Bogdan, Dragičević Vesna , Panić I., Tosti Tomislav, Trifković Jelena (2018) Influence of various concentrations of 24-epibrassinolide on the kinetic parameters during isothermal dehydration of two maize hybrids. South African Journal of Botany, 119: 69-79 (DOI: 10.1016/j.sajb.2018.08.006) (M22)

Waisi H., Kosović A., Krstić Đ., Milojković-Opsenica D., Nikolić B., Dragičević V., Trifković J.: Polyphenolic profile of maize seedlings treated with 24-epibrassinolide, Journal of Chemistry, Vol. 2015, Article ID 976971, ISSN 0973-4945, Publisher: Hindawi Publishing Corporation, 10 pages, 2015.M23

Stanković Nedeljković N., Todorović B., Kocić B., Ćirić V., Milojković M., Waisi H.: Pseudomonas aeruginosa serotypes and resistance to antibiotics from wound swabs,

Vojnosanitetski pregled, Izdavač: Vojnomedicinska akademija, Institut za naučne informacije, ISSN 0042-8450, vol. 72, no. 11, str. 996-1003, 2015. M23

Waisi Hadi K., Petković Anđelka Z., Nikolić Bogdan R., Janković Bojan Ž., Raičević Vera B., Lalević Blažo T., Giba Zlatko S. Influence of 24-epibrassinolide on seedling growth and distribution of mineral elements in two maize hybrids. Hemijska industrija, 2016 OnLine-First (00):30-30 DOI:10.2298/HEMIND160318030W M23

Sanja Đurović, Vesna Dragičević, Hadi Waisi, Maja Pagnacco, Nevena Luković, Zorica Knežević-Jugović, Bogdan Nikolić. Enhancement of antioxidant activity and bioactive compound contents in yellow soybean by plant-extract based products. Archives of Biological Sciences, 2019 OnLine-First (00):24-24 M23

Ilić, D., Dimkić, I., Waisi, H., Gkorezis, P., Hamidović, S., Raičević, V., Lalević, B. Reduction of hexavalent chromium by *Bacillus* spp. isolated from heavy metals-polluted soil. Chemical Industry and Chemical Engineering Quarterly, DOI: 10.2298/CICEQ180607003I, 2019 OnLine-First (00):3-3 M23