

## **Lista publicațiilor: Port Angela Ion (13), Descărcări - 57, Vizualizări - 4535**

### **Publicații peste hotare,**

1. Duca, Maria. Port, Angela. Boicu, Adriana. řestacova, Tatiana. Molecular characterization of broomrape populations from republic of Moldova using SSR markers. *Helia*. 2017, nr. 40, 47-59. ISSN 1018-1806.
2. Duca, Maria. Boicu, Adriana. Clapco, Steliana. Port, Angela. Comparative analysis of two Orobanche cumana Wallr. accessions with a different virulence. *Acta Physiologiae Plantarum*. 2020, nr. 11, 0-0. ISSN 0137-5881, ISSNe 1861-1664.
3. Clapco, Steliana. Port, Angela. Wang, Chao. Duca, Maria. The study of broomrape diversity in different sunflower cultivating countries based on morphological parameters of parasite seeds. *Lucrări Științifice. Seria Agronomie*. 2020, nr. 1, 135-140. ISSN 1454-7414, ISSNe 2069-7627.
4. Duca, Maria. Port, Angela. Burcovschi, Ion. Joiřa-Păcureanu, Maria. Dan, Mihaela. Environmental response in sunflower hybrids: a multivariate approach. *Romanian Agricultural Research*. 2022, nr. 39, 1-14. ISSN 1222-4227, ISSNe 2067-5720.
5. řestacova, Tatiana. Gisca, Ion. Cucereavii, Aliona. Port, Angela. Duca, Maria. Expression of defence-related genes in sunflower infected with broomrape. *Biotechnology and Biotechnological Equipment*. 2016, nr. 4, 685-691. ISSN 1310-2818, ISSNe 1314-3530.
6. Port, Angela. Clapco, Steliana. Duca, Maria. Burcovschi, Ion. Joiřa-Păcureanu, Maria. Accumulation of dehydrin transcripts correlates with tolerance to drought stress in sunflower. *Romanian Agricultural Research*. 2023, nr. , 51-63. ISSN 1222-4227, ISSNe 2067-5720.
7. Duca, Maria. Bivol, Ina. Mutu (Calmiș), Ana. Port, Angela. Clapco, Steliana. Analysis of genetic relationships between broomrape populations from different countries using ISSR markers. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*. 2024, nr. , 1-12. ISSN 0255-965X, ISSNe 1842-4309.
8. Duca, Maria. Port, Angela. Leviřchi, Alexei. Characteristics of RAPD markers in breeding of *Cucumis sativus* L. *Romanian Biotechnological Letters*. 2008, nr. , 3843-3850. ISSN 1224-5984.
9. Duca, Maria. Port, Angela. Orozco-Cardenas, Martha L.. Lovatt, Carol J.. Transcript analyses for mitochondrial sterile type rearrangement in sunflower. *Romanian Biotechnological Letters*. 2008, nr. , 0-0. ISSN 1224-5984.
10. Clapco, Steliana. Port, Angela. Wang, Chao. Duca, Maria. Studiul diversității lupoaielor provenite din diferite țări cultivate de floarea-soarelui în baza parametrilor morfologici ale semințelor. *Agriculture and Food engineering*. 2020. Iaři, România. University of Agricultural Sciences and Veterinary Medicine Iaři. 54-55.
11. Duca, Maria. Port, Angela. Clapco, Steliana. Martea, Rodica. Mutu, Aurelia. ISSR and SSR markers in assessing genetic diversity of Orobanche cumana. *Plant Genetics, Genomics, Bioinformatics, and Biotechnology*. Ediřia a 6-a. 2021. Novosibirsk, Russia. Институт Цитологии и генетики СО РАН. 58-58.

12. Port, Angela. Clapco, Steliană. Duca, Maria. Influence of drought stress on molecular and physiological responses in sunflower seedlings. *International Agricultural, Biological and Life Science Conference*. Ediția 4-a. 2022. Edirne, Turkey. Trakya University. 45-45.
13. Port, Angela. Duca, Maria. Differential gene expression between sunflower hybrid and its parents in microsporogenesis. *Tendințe în biologie: de la molecule la sisteme complexe*. Ediția 1. 2022. Iași, România. Universitatea "Alexandru Ioan Cuza" din Iași. 59-59.



Copyright © 2011-2024 Instrumentul Bibliometric Național.  
Institutul de Dezvoltare a Societății Informaționale.  
Actualizat: 23.06.2024, accesat: 24.06.2024  
Disponibil: <https://ibn.idsi.md>

