

Lista publicațiilor: Joița-Păcureanu Maria (17), Descărcări - 145, Vizualizări - 8729

Publicații la conferințe,

1. Joița-Păcureanu, Maria. Sunflower breeding. New approach related to the seed market request. *International congress on oil and protein crops*. 2018. Chișinău, Republica Moldova. Tipografia "Artpoligraf". 84-84.
2. Joița-Păcureanu, Maria. Rîșnoveanu, Luxița. Anton, Florin Gabriel. Bran, Alexandru. Sava, Elisabeta. The improvement of resistance to Orobanchaceae parasite, in sunflower genotypes, resistant to herbicides. *International congress on oil and protein crops*. 2018. Chișinău, Republica Moldova. Tipografia "Artpoligraf". 134-134.
3. Duca, Maria. Port, Angela. Gisca, Ion. Joița-Păcureanu, Maria. Differential expression of Ros-scavenging genes in sunflower infected with different broomrape populations. *International Congress of Geneticists and Breeders from the Republic of Moldova*. Ediția 10. 2015. Chisinau, Republic of Moldova. . 127-128.
4. Joița-Păcureanu, Maria. Current strategies in sunflower breeding. *International Congress of Geneticists and Breeders from the Republic of Moldova*. Ediția 10. 2015. Chisinau, Republic of Moldova. . 183-184.
5. Joița-Păcureanu, Maria. Anton, Florin Gabriel. Răsnoveanu, Luxita. Cucereavii, Aliona. Gisca, Ion. The behavior of a sunflower hybrids set in different soil and climatic conditions, in Romania. *International Congress of Geneticists and Breeders from the Republic of Moldova*. Ediția 10. 2015. Chisinau, Republic of Moldova. . 206-206.
6. Țapu, Lucia. Joița-Păcureanu, Maria. Aspecte privind studiile tehnologiei de obținere a semințelor de elită în Republica Moldova. *International Congress of Geneticists and Breeders from the Republic of Moldova*. Ediția 10. 2015. Chisinau, Republic of Moldova. . 228-229.
7. Gisca, Ion. Joița-Păcureanu, Maria. Duca, Maria. Port, Angela. Galea-Abdușa, Daniela. Producția de semințe la floarea-soarelui în zone cu diverse grade de infectare cu lupoaie. *Genetica, fiziologia și ameliorarea plantelor*. Ediția 6. 2017. Chișinău. "Print-Caro" SRL. 40-45.
8. Duca, Maria. Joița-Păcureanu, Maria. Glijin, Aliona. Effect of Orobanchaceae Wallr. on fat content in different sunflower (*Helianthus annuus* L.) genotypes. *Conservation of plant diversity*. Ediția 2. 2012. Chișinău. Gradina Botanica (Institut). 96-102.
9. Rîșnoveanu, Luxița. Joița-Păcureanu, Maria. Anton, Florin Gabriel. Dan, Mihaela. The virulence of broomrape (*Orobanchaceae* Wallr.) races in sunflower crop in Braila area, in Romania. *International Congress of Geneticists and Breeders from the Republic of Moldova*. Ediția 11. 2021. Chișinău, Republica Moldova. Centrul Editorial-Poligrafic al Universității de Stat din Moldova. 113-113.

10. Joița-Păcureanu, Maria. Anton, Florin Gabriel. Rîșnoveanu, Luxița. Dan, Mihaela. Popa, Mihaela. Bran, Alexandru. Sava, Elisabeta. The improvement of genetic resistance to *Plasmopara halstedii* pathogen and *Orobanche cumana* parasite, in sunflower genotypes, resistant to herbicides. *International Congress of Geneticists and Breeders from the Republic of Moldova*. Ediția 11. 2021. Chișinău, Republica Moldova. Centrul Editorial-Poligrafic al Universității de Stat din Moldova. 92-92.
11. Anton, Florin Gabriel. Joița-Păcureanu, Maria. Rîșnoveanu, Luxița. Sources of resistance at sunflower downy mildew. *Life sciences in the dialogue of generations: connections between universities, academia and business community*. 2022. Chișinău, Republica Moldova. Moldova State University. 20-20.
12. Rîșnoveanu, Luxița. Oprea, Daniela. Joița-Păcureanu, Maria. Anton, Florin Gabriel. Sava, Elisabeta. Behavior of some sunflower hybrids at the attack of the pathogen *b.cinerea* pers., in the south-east area of Romania. *Life sciences in the dialogue of generations: connections between universities, academia and business community*. 2022. Chișinău, Republica Moldova. Moldova State University. 61-61.
13. Joița-Păcureanu, Maria. Popescu, Gabriel Alexandru. Ciornei, Laurentiu. Rîșnoveanu, Luxița. Sava, Elisabeta. Improving sunflower crop biodiversity, by creating new, more performant genotypes. *Life sciences in the dialogue of generations: connections between universities, academia and business community*. 2022. Chișinău, Republica Moldova. Moldova State University. 231-231.
14. Anton, Florin Gabriel. Joița-Păcureanu, Maria. Rîșnoveanu, Luxița. Oprea, Daniela. Sunflower breeding for broomrape resistance. *Natural sciences in the dialogue of generations*. 2023. Chișinău. Centrul Editorial-Poligrafic al USM. 20-20.
15. Joița-Păcureanu, Maria. Popescu, Gabriel Alexandru. Ciornei, Laurentiu. Rîșnoveanu, Luxița. Sava, Elisabeta. Releasing sunflower genotypes having characteristics which confer good suitability for cultivation in different systems for a durable agriculture in present situation of climate change conditions. *Natural sciences in the dialogue of generations*. 2023. Chișinău. Centrul Editorial-Poligrafic al USM. 62-62.
16. Simion, Petruța-Simona. Ciornei, Laurentiu. Todirică, Ioana Claudia. Petcu, Victor. Joița-Păcureanu, Maria. A decade of bibliometric analysis of biodiversity. *Natural sciences in the dialogue of generations*. 2023. Chișinău. Centrul Editorial-Poligrafic al USM. 181-181.
17. Rîșnoveanu, Luxița. Oprea, Daniela. Joița-Păcureanu, Maria. Brăilă, Marian. The influence of tilling on water accumulation and biomass development of sunflower plants in the drought and hot conditions of southeast Romania. *Natural sciences in the dialogue of generations*. 2023. Chișinău. Centrul Editorial-Poligrafic al USM. 61-61.