

[Rîșnoveanu Luxița](#)

Articole în reviste din RM - 3. Publicații la conferințe din RM - 6. Publicații peste hotare - 3.
Publicații indexate în SCOPUS - 1. Teze/Rezumate în culegeri - 7.

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

Joița-Păcureanu Maria¹², Popescu Gabriel Alexandru², Ciornei Laurentiu², Rîșnoveanu Luxița³⁴, Sava Elisabeta⁵

¹ National Agricultural Research and Development Institute Fundulea,

² Center for Study and Research for Agroforestry Biodiversity "Acad. David Davidescu",

³ Agricultural Research Development Station Braila,

⁴ Bucharest University of Economic Studies,

⁵ State Institute for Variety Testing and Registration

Natural sciences in the dialogue of generations

Nr. 4(198) / 2017 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 18 October, 2023. Descarcări-2. Vizualizări-159

Studies regarding the influence of rhizobacteria bradyrhizobium japonicum and salycilic acid on water, mineral nutrition of soybean under insufficiency of phosphorus and moisture of soil

Rotaru Vladimir¹, Rîșnoveanu Luxița²³

¹ Institute of Genetics, Physiology and Plant Protection, MSU,

² Bucharest University of Economic Studies,

³ Agricultural Research Development Station Braila

Modern Trends in the Agricultural Higher Education dedicated to the 90th anniversary of the founding of higher agricultural education in the Republic of Moldova

Nr. 4(68) / 2015 / ISSN 1810-5289

Disponibil online 15 December, 2023. Descarcări-2. Vizualizări-158

Sunflower breeding for broomrape resistance

Anton Florin Gabriel¹, Joița-Păcureanu Maria¹², Rîșnoveanu Luxița³⁴, Oprea Daniela⁵

¹ National Agricultural Research and Development Institute Fundulea,

² Center for Study and Research for Agroforestry Biodiversity "Acad. David Davidescu",

³ Bucharest University of Economic Studies,

⁴ Agricultural Research Development Station Braila,

⁵ University of Agronomical Sciences and Veterinary Medicine Bucharest

Natural sciences in the dialogue of generations

Nr. 4(198) / 2017 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 13 October, 2023. Descarcări-27. Vizualizări-327

The influence of tilling on water accumulation and biomass development of sunflower plants in the drought and hot conditions of southeast Romania

Rîșnoveanu Luxița¹², Oprea Daniela³⁴, Joița-Păcureanu Maria⁴⁵, Braila Marian¹

¹ Agricultural Research Development Station Braila,

² Bucharest University of Economic Studies,

³ University of Agronomical Sciences and Veterinary Medicine Bucharest,

⁴ National Agricultural Research and Development Institute Fundulea,

⁵ Center for Study and Research for Agroforestry Biodiversity "Acad. David Davidescu"

Natural sciences in the dialogue of generations

Nr. 4(198) / 2017 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 18 October, 2023. Descarcări-1. Vizualizări-212

Behavior of some sunflower hybrids at the attack of the pathogen *b.cinerea pers.*, in the south-east area of Romania

*Rîșnoveanu Luxița*¹², *Oprea Daniela*¹³, *Joița-Păcureanu Maria*⁴⁵, *Anton Florin Gabriel*⁴, *Sava Elisabeta*⁶

¹ Agricultural Research Development Station Braila,

² Bucharest University of Economic Studies,

³ University of Agronomical Sciences and Veterinary Medicine Bucharest,

⁴ National Agricultural Research and Development Institute Fundulea,

⁵ Center for Study and Research for Agroforestry Biodiversity "Acad. David Davidescu",

⁶ State Institute for Variety Testing and Registration

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 14 November, 2022. Descarcări-5. Vizualizări-288

Impactul lupoaiei asupra unor indici de productivitate la hibridii de floarea-soarelui

*Martea Rodica*¹, *Rîșnoveanu Luxița*², *Gisca Ion*¹, *Clapco Steliana*¹, *Duca Maria*¹

¹ Universitatea de Stat din Moldova,

² Statiunea de Cercetare-Dezvoltare Agricola, Braila

Studia Universitatis Moldaviae (Seria Științe Reale și ale Naturii)

Nr. 6(156) / 2022 / ISSN 1814-3237 / ISSNe 1857-498X

Disponibil online 22 December, 2022. Descarcări-6. Vizualizări-311

Improving sunflower crop biodiversity, by creating new, more performant genotypes

*Joița-Păcureanu Maria*¹², *Popescu Gabriel Alexandru*², *Ciornei Laurentiu*², *Rîșnoveanu Luxița*³⁴, *Sava Elisabeta*⁵

¹ National Agricultural Research and Development Institute Fundulea,

² Center for Study and Research for Agroforestry Biodiversity "Acad. David Davidescu",

³ Agricultural Research Development Station Braila,

⁴ Bucharest University of Economic Studies,

⁵ State Institute for Variety Testing and Registration

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 25 November, 2022. Descarcări-6. Vizualizări-431

Influence of broomrape on the traits associated with the productivity in sunflower

Martea Rodica, *Rîșnoveanu Luxița*, *Gisca Ion*, *Clapco Steliana*, *Duca Maria*

Moldova State University

Symposium of Agriculture and Food engineering

Nr. 2(10) / 2015 / ISSN 1857-1727 / ISSNe 2345-1688

Disponibil online 10 November, 2022. Descarcări-8. Vizualizări-365

Sources of resistance at sunflower downy mildew

Anton Florin Gabriel¹, Joița-Păcureanu Maria¹, Rîșnoveanu Luxița^{2,3}

¹ National Agricultural Research and Development Institute Fundulea,

² Agricultural Research Development Station Braila,

³ Bucharest University of Economic Studies

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 11 November, 2022. Descarcări-11. Vizualizări-317

Sunflower genotypes with high tolerance to drought and extreme temperatures, having good resistance to some specific diseases

Prodan (Poalelungi) Tudorița¹, Joița-Păcureanu Maria², Ion Viorel³, Duca Maria⁴, Dan Mihaela², Rîșnoveanu Luxița⁵, Lipsa Florin Daniel¹, Florea Andreea-Mihaela¹, Bran Alexandru⁶, Sava Elisabeta⁶, Ulea Eugen¹

¹ "Ion Ionescu de la Brad" Iasi University of Life Sciences,

² National Agricultural Research and Development Institute Fundulea,

³ University of Agronomical Sciences and Veterinary Medicine Bucharest,

⁴ State Agrarian University of Moldova ,

⁵ Agricultural Research Development Station Braila,

⁶ State Institute for Variety Testing and Registration

Symposium of Agriculture and Food engineering

Nr. 12(4) / 2012 / ISSN 1857-4114 / ISSNe 2537-6438

Disponibil online 16 November, 2021. Descarcări-12. Vizualizări-400

Sunflower genotypes with resistance / tolerance at parasite Orobanche cumana Wallr

Anton Florin Gabriel¹, Rîșnoveanu Luxița²

¹ National Agricultural Research and Development Institute Fundulea,

² Agricultural Research Development Station Braila

International Congress of Geneticists and Breeders from the Republic of Moldova

Nr. 1 / 2010 / ISSN 1683-853X

Disponibil online 16 June, 2021. Descarcări-14. Vizualizări-722

The improvement of genetic resistance to Plasmopara halstedii pathogen and Orobanche cumana parasite, in sunflower genotypes, resistant to herbicides

Joița-Păcureanu Maria¹, Anton Florin Gabriel¹, Rîșnoveanu Luxița^{2,3}, Dan Mihaela¹, Popa Mihaela¹, Bran Alexandru⁴, Sava Elisabeta⁴

¹ National Agricultural Research and Development Institute Fundulea,

² Agricultural Research Development Station Braila,

³ "Dunarea de Jos" University of Galati,

⁴ State Institute for Variety Testing and Registration

International Congress of Geneticists and Breeders from the Republic of Moldova

Nr. 1 / 2010 / ISSN 1683-853X

Disponibil online 16 June, 2021. Descarcări-8. Vizualizări-726

The virulence of broomrape (*Orobanche cumana* Wallr.) races in sunflower crop in Braila area, in Romania

Rîșnoveanu Luxița¹², Joița-Păcureanu Maria³, Anton Florin Gabriel³, Dan Mihaela³

¹ Agricultural Research Development Station Braila,

² "Dunarea de Jos" University of Galati,

³ National Agricultural Research and Development Institute Fundulea

International Congress of Geneticists and Breeders from the Republic of Moldova

Nr. 1 / 2010 / ISSN 1683-853X

Disponibil online 18 June, 2021. Descarcări-7. Vizualizări-696

Interactive effects of plant growth-promoting rhizobacteria and phosphates sources on growth and phosphorus nutrition of soybean under moderate drought

Rotaru Vladimir¹, Rîșnoveanu Luxița²

¹ Institute of Genetics, Physiology and Plant Protection,

² "Dunarea de Jos" University of Galati

Notulae Botanicae Horti Agrobotanici Cluj-Napoca

Nr. 3(47) / 2019 / ISSN 0255-965X / ISSNe 1842-4309

Disponibil online 30 October, 2019. Descarcări-0. Vizualizări-752

Efectul benefic al bacteriilor (*Bradyrhizobium Japonicum*) asupra activității fosfatazelor în solul rizosferic al plantelor de soia cultivate în condiții adverse de mediu

Rotaru Vladimir¹, Rîșnoveanu Luxița²

¹ Institutul de Genetică, Fiziologie și Protecție a Plantelor,

² Universitatea „Dunarea de Jos”, Galați

Protecția Plantelor în Agricultura Convențională și Ecologică

Nr. 4(56) / 2009 / ISSN 1810-6455

Disponibil online 19 July, 2019. Descarcări-5. Vizualizări-613

Efectul benefic al bacteriilor (*Bradyrhizobium Japonicum*) asupra activității fosfatazelor în solul rizosferic al plantelor de soia cultivate în condiții adverse de mediu

Rotaru Vladimir¹, Rîșnoveanu Luxița²

¹ Institutul de Genetică, Fiziologie și Protecție a Plantelor,

² Universitatea „Dunarea de Jos”, Galați

Protecția Plantelor în Agricultura Convențională și Ecologică

Nr. 4(56) / 2009 / ISSN 1810-6455

Disponibil online 19 July, 2019. Descarcări-44. Vizualizări-849

Evaluarea unor hibridi de floarea-soarelui privind rezistența la secetă în Republica Moldova și România

Tabără Oleseă¹, Rîșnoveanu Luxița², Gisca Ion³, Clapco Steliana¹, Joița-Păcureanu Maria⁴, Duca Maria¹

¹ Universitatea de Stat „Dimitrie Cantemir”,

² Statiunea de Cercetare-Dezvoltare Agricolă, Braila,

³ AMG-Agroselect S.R.L., Centru de cercetări științifice,

⁴ Institutul Național de Cercetare Dezvoltare Agricolă Fundulea

Știința Agricolă

Nr. 2 / 2018 / ISSN 1857-0003 / ISSNe 2587-3202

Disponibil online 2 February, 2019. Descarcări-34. Vizualizări-851

Rezistența diferiților hibrizi de floarea-soarelui la unii agenți fitopatogeni, în condiții naturale de cultivare

Mutu (Calmîș) Ana¹, Rîșnoveanu Luxița², Gisca Ion³, Clapco Steliana¹, Joița-Păcureanu Maria⁴, Duca Maria¹

¹ Universitatea de Stat „Dimitrie Cantemir”,

² Statiunea de Cercetare-Dezvoltare Agricolă, Braila,

³ AMG-Agroselect S.R.L., Centru de cercetări științifice,

⁴ Institutul Național de Cercetare Dezvoltare Agricolă Fundulea

Știința Agricolă

Nr. 2 / 2018 / ISSN 1857-0003 / ISSN e 2587-3202

Disponibil online 2 February, 2019. Descarcări-23. Vizualizări-835

The improvement of resistance to Orobanche cumana parasite, in sunflower genotypes, resistant to herbicides

Joița-Păcureanu Maria¹, Rîșnoveanu Luxița²³, Anton Florin Gabriel¹⁴, Bran Alexandru⁴⁵, Sava Elisabeta⁵

¹ National Agricultural Research and Development Institute Fundulea,

² Necunoscută, România,

³ "Dunarea de Jos" University of Galati,

⁴ University of Agronomical Sciences and Veterinary Medicine Bucharest,

⁵ State Institute for Variety Testing and Registration

International congress on oil and protein crops

Nr. 1 / 2006 / ISSN 1857-0445

Disponibil online 17 September, 2019. Descarcări-9. Vizualizări-666



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 23.05.2024, accesat: 24.05.2024

Disponibil: <https://ibn.idsi.md>

