

Mirscaia Galina

Publicații la conferințe din RM - [8](#). Publicații peste hotare - [1](#).
Publicații indexate în SCOPUS - [1](#).

2022 - 2

Effect of phytohormone-producing *Bacillus* sp.v2026 on development and productivity of early-maturing wheat (*Triticum aestivum* L.)

Mirskaya Galina¹, Khomyakov Yu.¹, Rushina N.¹, Vertebniy V.¹, Pishchik V.^{1,2}

¹ Agrophysical Research Institute, St. Petersburg,

² All-Russia Research Institute for Agricultural Microbiology, St. Petersburg, Pushkin

Biotehnologii avansate - realizări și perspective

Nr. 7(153) / 2013 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 17 October, 2022. Descarcări-1. Vizualizări-275

Speed breeding in controlled conditions of intense light culture

Sinyavina N., Kochetov A., Mirskaya Galina, Panova Gayane, Chesnokov Yuriy

Agrophysical Research Institute, St. Petersburg

Biotehnologii avansate - realizări și perspective

Nr. 7(153) / 2013 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 17 October, 2022. Descarcări-12. Vizualizări-385

2021 - 1

Using insensitive PPD-D1a allele for the early forms selection of bread wheat in the initial selection stages

Mirskaya Galina, Rushina N., Sinyavina N., Kochetov A., Chesnokov Yuriy

Agrophysical Research Institute, St. Petersburg

Genetica, fiziologia și ameliorarea plantelor

Nr. 3(23) / 2013 / ISSN 1857-0070

Disponibil online 6 October, 2021. Descarcări-10. Vizualizări-472

2019 - 1

Identification QTL of leaves diffuse reflectance indices in spring hexaploid bread wheat (*Triticum aestivum* L.)

Chesnokov Yuriy¹, Kanash E.¹, Mirskaya Galina¹, Kocherina Nataliya¹, Rusakov D.¹, Lohwasser Ulrike², Borner Andreas²

¹ Agrophysical Research Institute, St. Petersburg,

² Leibniz Institute of Plant Genetics and Crop Plant Research

Biotehnologii avansate - realizări și perspective Simpozionul științific național cu participare internațională

Nr. 2(43) / 2007 / ISSN 1068-3755 / ISSNe 1934-8002

Disponibil online 4 February, 2020. Descarcări-1. Vizualizări-800

2018 - 1

QTL analysis of agronomically valuable traits in bread wheat (*Triticum aestivum L.*) in controlled conditions of agroecobiopolygon

Chesnokov Yuriy¹, Kanash E.¹, Mirskaya Galina¹, Rusakov D.¹, Kocherina Nataliya¹, Fateev D.¹, Rushina N.¹, Lohwasser Ulrike², Borner Andreas²

¹ Agrophysical Research Institute, St. Petersburg,

² Leibniz Institute of Plant Genetics and Crop Plant Research

International congress on oil and protein crops

Nr. 1 / 2006 / ISSN 1857-0445

Disponibil online 12 September, 2019. Descarcări-1. Vizualizări-693

2017 - 1

QTL analysis of bread wheat (*Triticum Aestivum L.*) Cultivated in controlled environment of agrobiopolygon and different doses of nitrogen

Chesnokov Yuriy¹, Mirskaya Galina¹, Kocherina Nataliya², Rusakov D.¹, Fateev D.¹

¹ Agrophysical Research Institute, St. Petersburg,

² N.I. Vavilov Research Institute of Plant Industry

Genetica, fiziologia și ameliorarea plantelor conferință științifică internațională

Nr. 3(61) / 2009 / ISSN 1024-7696 / ISSNe 2587-4322

Disponibil online 18 December, 2019. Descarcări-0. Vizualizări-628

2016 - 2

Isozymic analysis of esterases in mature seeds of hexaploid soft wheat (*Triticum aestivum L.*)

Rudakova Angela¹, Rudakov Serghei¹, Davydova N.², Mirskaya Galina³, Zhuravleva Ekaterina², Chesnokov Yuriy⁴

¹ Moldova State University,

² Nemchinovka Moscow Research Institute for Agriculture,

³ Agrophysical Research Institute, St. Petersburg,

⁴ N.I. Vavilov Research Institute of Plant Industry

Sel'skokhozyaistvennaya Biologiya

Nr. 3(51) / 2016 / ISSN 0131-6397 / ISSNe 2313-4836

Disponibil online 14 January, 2023. Descarcări-0. Vizualizări-234

Mapping QTLS determined agronomically valuable traits in bread wheat (*Triticum Aestivum L.*) in controlling conditions of agroecopolygon

Mirskaya Galina¹, Kanash E.¹, Kocherina Nataliya², Kravtsova A.¹, Fateev D.³, Rusakov D.¹, Lohwasser Ulrike⁴, Borner Andreas⁴, Cesnokov Iurii¹

¹ Agrophysical Research Institute, St. Petersburg,

² Federal Research Center N. I. Vavilov All-Russian Institute of Plant Genetic Resources,

³ N.I. Vavilov Research Institute of Plant Industry,

⁴ Leibniz Institute of Plant Genetics and Crop Plant Research

Biotehnologii avansate - realizări și perspective Simpozionul științific național cu participare internațională

Nr. 2(3) / 2008 / ISSN 1857-1727 / ISSNe 2345-1688

2014 - 1

Ecological and moleculargenetic QTLS mapping of agronomically valuable traits in spring wheat (*Triticum Aestivum L.*) In different geographical regions and controlled conditions in Russia

Chesnokov Yuriy¹, Syukov Valeriy², Kocherina Nataliya¹, Goncharova Elsa¹, Shumlyanskaya Nadezhda¹, Sitnikov Maxim¹, Mitrofanova Olga¹, Batalova Galina³, Tobolova Galina⁴, Mirskaya Galina⁵, Lohwasser Ulrike⁶, Borner Andreas⁶

¹ N.I. Vavilov Research Institute of Plant Industry,

² N.M. Tulaykov Samara Research and Development Institute of Agriculture,

³ Federal Agricultural Research Center of the North-East named N.V. Rudnitsky,

⁴ Northern Trans-Ural State Agricultural University,

⁵ Agrophysical Research Institute, St. Petersburg,

⁶ Leibniz Institute of Plant Genetics and Crop Plant Research

Genetica, fiziologia și ameliorarea plantelor

Nr. 2 / 2005 / ISSN 1810-7079 / ISSNe 1810-7087

Disponibil online 27 July, 2020. Descarcări-0. Vizualizări-611



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 29.06.2024, accesat: 30.06.2024

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

