

Borodina Valentina

Publicații la conferințe din RM - 6.

Publicații indexate în SCOPUS - 2. Teze/Rezumate în culegeri - 4.

Протекторное действие наночастиц серебра и электромагнитного излучения на семена тритикале при пониженной температуре

Маслоброд Сергей¹, Миргород Юрий², Бородина Валентина²

¹ Institutul de Genetica și Fiziologie a Plantelor ,

² Юго-Западный Государственный университет

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

Nr. 3(13) / 2008 / ISSN 1857-2073 / ISSNе 2345-1033

Disponibil online 20 March, 2020. Descarcări-0. Vizualizări-548

Стимуляция жизнеспособности семян с помощью дисперсных систем, содержащих наночастицы серебра и меди

Маслоброд Сергей¹, Миргород Юрий², Лупашку Галина¹, Бородина Валентина², Борщ Н.²

¹ Institutul de Genetica și Fiziologie a Plantelor ,

² Universitatea Tehnică de Stat din Kursk

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

Nr. 3(13) / 2008 / ISSN 1857-2073 / ISSNе 2345-1033

Disponibil online 21 March, 2020. Descarcări-5. Vizualizări-744

Оценка материнского эффекта по реакциям семян родительских форм и гибридов томата и пшеницы на действие водных дисперсий с наночастицами серебра и меди и других внешних факторов

Маслоброд Сергей¹, Миргород Юрий², Лупашку Галина¹, Бородина Валентина², Борщ Н.²

¹ Институт генетики, физиологии и защиты растений Академии Наук Молдовы,

² Юго-Западный Государственный университет

Genetica, fiziologia și ameliorarea plantelor

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

Disponibil online 27 July, 2020. Descarcări-1. Vizualizări-491

Effect of aqueous dispersions with NPAg, NPCu, NPBi, and ZnNO, millimeter-wave radiation, and weak magnetic fields on the germination of triticale and wheat seeds under the action of a pathogenic fungus and low temperatures

Maslobrod Sergey¹, Mirgorod Yu.², Lupashku Galina A.¹, Borsch Nikolay², Borodina Valentina², Ageeva L.², Shibaev Alexandr³, Groisman Irina³

¹ Institute of Genetics, Physiology and Plant Protection of the Moldovan Academy of Sciences,

² Southwest State University,

³ Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova

Nanotechnologies and Biomedical Engineering

Nr. 1(307) / 2009 / ISSN 1857-064X

Disponibil online 12 April, 2019. Descarcări-0. Vizualizări-704

Influence of dispersed solutions of copper, silver, bismuth and zinc oxide nanoparticles on growth and catalase activity of penicillium funiculosum

Syrbu T.¹, Maslobrod Sergey², Mirgorod Yu.³, Borodina Valentina³, Borsch Nikolay³, Ageeva L.³

¹ Institute of Microbiology and Biotechnology of the ASM,

² Institute of Genetics, Physiology and Plant Protection of the Moldovan Academy of Sciences,

³ Southwest State University

Nanotechnologies and Biomedical Engineering

Nr. 1(307) / 2009 / ISSN 1857-064X

Disponibil online 12 April, 2019. Descarcări-0. Vizualizări-665

Effect of aqueous dispersions with NPAg, NPCu, NPBi, and ZNNO, millimeter- wave radiation, and weak magnetic fields on the germination of triticale and wheat seeds under the action of a pathogenic fungus and low temperatures

Maslobrod Sergey¹, Mirgorod Yu.², Lupashku Galina A.¹, Borsch Nikolay², Borodina Valentina², Ageeva L.², Shibaev Alexandr³, Groisman Irina³

¹ Institute of Genetics, Physiology and Plant Protection of the Moldovan Academy of Sciences,

² Southwest State University,

³ Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova

IFMBE Proceedings 3rd International Conference on Nanotechnologies and Biomedical Engineering, ICNBME 2015

Nr. 1 / 2009 / ISSN 1857-0437

Disponibil online 7 December, 2022. Descarcări-0. Vizualizări-238

Effect of nanoparticles on the viability of fungus Penicillium funiculosum - producer of catalase

Syrbu T.¹, Maslobrod Sergey², Mirgorod Yu.³, Borodina Valentina³, Borsch Nikolay³, Ageeva L.³

¹ Institute of Microbiology and Biotechnology of the ASM,

² Institute of Genetics, Physiology and Plant Protection of the Moldovan Academy of Sciences,

³ Southwest State University

Microbial Biotechnology

Nr. 1(31) / 2007 / ISSN 1810-9551

Disponibil online 15 March, 2019. Descarcări-0. Vizualizări-680

Influence of dispersed solutions of copper, silver, bismuth and zinc oxide nanoparticles on growth and catalase activity of Penicillium funiculosum

Syrbu T.¹, Maslobrod Sergey², Mirgorod Yu.³, Borodina Valentina³, Borsch Nikolay³, Ageeva L.³

¹ Institute of Microbiology and Biotechnology of the ASM,

² Institute of Genetics, Physiology and Plant Protection of the Moldovan Academy of Sciences,

³ Southwest State University

IFMBE Proceedings 3rd International Conference on Nanotechnologies and Biomedical Engineering, ICNBME 2015

Nr. 1 / 2009 / ISSN 1857-0437

Disponibil online 19 January, 2023. Descarcări-0. Vizualizări-315

Влияние водных дисперсий с наночастицами серебра, меди и висмута на жизнеспособность гриба Penicillium Funiculosum, продуцента каталазы

Сырбу Тамара¹, Маслоброд Сергей², Миргород Юрий³, Борщ Н.³, Бородина Валентина³, Агеева Лилия³

¹ Институт Микробиологии и Биотехнологии АНМ,

² Институт генетики, физиологии и защиты растений Академии Наук Молдовы,

³ Юго-Западный Государственный университет

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

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

Disponibil online 12 September, 2019. Descarcări-1. Vizualizări-701

Influence of nanoparticles of Cu, Co, and ZnO on micromycetes

Timuș Ion¹, Syrbu T.¹, Maslobrod Sergey², Mirgorod Yu.³, Borsch Nikolay³, Borodina Valentina³

¹ Institute of Microbiology and Biotechnology ,

² Institute of Genetics, Physiology and Plant Protection,

³ Southwest State University

Microbial Biotechnology

Nr. 2(7) / 2008 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 21 February, 2019. Descarcări-4. Vizualizări-778



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 03.06.2024, accesat: 03.06.2024

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

