

Beșliu Alina

6. Publicații la manifestări științifice de peste hotare
 - 6.3. Alte publicații la manifestări științifice de peste hotare - 8
- Teze/Rezumate în culegeri - 19.**

2023 - 1

Amino acid composition and antioxidant activity of biologically active preparations obtained from wine yeast sediments

Chiselita Oleg, Beșliu Alina, Chiselitsa Natalia, Efremova Nadejda, Tofan Elena

Institute of Microbiology and Biotechnology, TUM

Agriculture for Life, Life for Agriculture Section 6 Biotechnology

Vol. 12, / 2017 / ISSN 1857-1727 / ISSNe 2345-1688

Disponibil online 23 November, 2023. Descarcări-0. Vizualizări-122

2021 - 3

Influence of mannoprotein preparation obtained from the microbial waste of the beer industry on tritical seeds

Chiselita Oleg, Chiselitsa Natalia, Beșliu Alina, Efremova Nadejda, Tofan Elena, Lozan (Sprincean) Ana, Burtseva Svetlana, Byrsa Maxim

Institute of Microbiology and Biotechnology

Agrobiodiversity for improving the nutrition, health, quality of life and spiritual human development

Nr. 1 / 2010 / ISSN 1857-0763

Disponibil online 11 November, 2021. Descarcări-14. Vizualizări-495

Some aspects of utilization of bioactive preparation from yeasts on the reproductive parameters of pigs

Carapirea Anatoli¹, Darie Grigorie¹, Rotari Doina¹, Chiselitsa Natalia², Chiselita Oleg², Beșliu Alina², Efremova Nadejda²

¹ Scientific and practical institute of Biotechnologies in Animal Husbandry Veterinari Medicine,

² Institute of Microbiology and Biotechnology

International Symposium of Animal Biology and Nutrition

Nr. 4(64) / 2013 / ISSN 1811-2668 / ISSNe 2345-1009

Disponibil online 4 November, 2021. Descarcări-10. Vizualizări-480

Ферментативная активность маннопротеиновых экстрактов пивных дрожжей после различных процедур автолиза

Бешлиу Алина

Институт микробиологии и биотехнологии

Международная научная конференция студентов, аспирантов и молодых учёных «Ломоносов-2021»

Nr. 4(40) / 2013 / ISSN 1857-0011

Disponibil online 4 November, 2021. Descarcări-7. Vizualizări-389

2020 - 3

Assessment method of the effects of nano-oxides with use of yeast

Beshliu Alina, Usatyi Agafia, Chiselitsa Natalia, Rusu Emil, Gutsul Tatiana

Institute of Microbiology and Biotechnology

Cercetări și inovații în viziunea tinerilor cercetători "Cadet INOVA'20"

Nr. 3 / 2009 / ISSN 1857-2502 / ISSNe 2537-6276

Disponibil online 17 December, 2020. Descarcări-6. Vizualizări-622

Process for increasing the content of essential amino acids in biomass of yeasts Rhodotorula gracilis

Beshliu Alina, Efremova Nadejda, Usatyi Agafia

Institute of Microbiology and Biotechnology

Cercetări și inovații în viziunea tinerilor cercetători "Cadet INOVA'20"

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Disponibil online 17 December, 2020. Descarcări-6. Vizualizări-396

The procedure for cultivation of Rhodotorula gracilis yeasts

Efremova Nadejda, Beshliu Alina, Usatyi Agafia

Institute of Microbiology and Biotechnology

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Disponibil online 17 December, 2020. Descarcări-4. Vizualizări-401

2016 - 1

Study of the surface chemistry of activated carbon obtained by chemical activation

Lupascu Tudor, Timbaliuc Nina, Beshliu Alina

Institute of Chemistry of the Academy of Sciences of Moldova

Chemistry, physics and technology of surface Devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine. Workshop "Nanostructured biocompatible / bioactive materials"

Nr. 3-4(64) / 2009 / ISSN 1813-8489

Disponibil online 7 August, 2020. Descarcări-6. Vizualizări-605
