

Chiselita Natalia

6. Publicații la manifestări științifice de peste hotare

6.3. Alte publicații la manifestări științifice de peste hotare - 8

Teze/Rezumate în culegeri - 17.

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

Chiselita Oleg, Beshliu 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-116

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

Chiselita Oleg, Chiselitsa Natalia, Beshliu 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-483

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, Beshliu 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-463

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

Beshliu Alina, Usaty 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-618

Procedures for stimulating spermatogenesis in rams and boars

Rotari Ion¹, Darii Gheorghe¹, Rudik V.¹, Mashner Oleg², Bradu Nina², Djur (Maxacova) Svetlana¹, Chiriac Tatiana¹, Chiselita Oleg¹, Chiselitsa Natalia¹

¹ Institute of Microbiology and Biotechnology ,

² Scientific and practical institute of Biotechnologies in Animal Husbandry Veterinari Medicine

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-10. Vizualizări-536

Polysaccharides of sedimentary wine yeast

Chiselitsa Natalia, Chiselita Oleg, Topală Lilia, Usatîi Adrian, Borisova Tamara, Cebotarenco Silvia

Institute of Microbiology and Biotechnology of the ASM

Биологически активные вещества и материалы: фундаментальные и прикладные вопросы получения и применения, Тезисы

Nr. 5(140) / 2012 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 29 September, 2022. Descarcări-0. Vizualizări-266

The peculiarities of the lipids and sterins biosynthesis at the *Saccharomyces carlsbergensis* CNMN-Y-15 yeasts in the environments of optimal composition

Usatyi Agafia, Molodoi Elena, Chiselita Oleg, Chiselitsa Natalia, Moldoveanu Taisia

Institute of Microbiology and Biotechnology of the ASM

Биологически активные вещества и материалы: фундаментальные и прикладные вопросы получения и применения

Nr. 4(139) / 2012 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 29 September, 2022. Descarcări-0. Vizualizări-189

The sediment winery yeasts as source for biologic active compounds

Chiselita Oleg, Topală Lilia, Usatyi Agafia, Chiselitsa Natalia, Molodoi Elena

Institute of Microbiology and Biotechnology of the ASM

Биологически активные вещества и материалы: фундаментальные и прикладные вопросы получения и применения

Nr. 4(139) / 2012 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 29 September, 2022. Descarcări-3. Vizualizări-222



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>

