

[Cursunji Dmitri](#)

6. Publicații la manifestări științifice de peste hotare
6.3. Alte publicații la manifestări științifice de peste hotare - 1
Teze/Rezumate în culegeri - 5.

2024 - 1

Evaluation the breeding genotypes of chickpea for yield and their major morph-biological traits

Curshunji Dmitrii

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

Știința în Nordul Republicii Moldova: realizări, probleme, perspective

Nr. 4(98) / 2016 / ISSN 1810-6455

Disponibil online 18 June, 2024. Descarcări-0. Vizualizări-10

2022 - 1

Variability some morph-biological traits in breeding material of chickpea

Curshunji Dmitrii

Institute of Genetics, Physiology and Plant Protection

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-7. Vizualizări-228

2015 - 2

Evaluation of chickpea breeding material (F6-generation) by agronomic parameters and some of its biological features

Curshunji Dmitrii, Ganea Anatolie

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

International Congress of Geneticists and Breeders from the Republic of Moldova

Nr. 1(5) / 2010 / ISSN 1857-1727 / ISSNe 2345-1688

Disponibil online 8 October, 2019. Descarcări-1. Vizualizări-506

Research on activity of proteine inhibitors, extracted from seeds of soybeans, chickpeas and beans from ex situ genetic collection related to proteinases of tripsin, chimotripsin and tripsin-like proteinases from pathogene Fusarium Oxysporum (Schlecht.) Snyder. et Hans

Cheban Anna, Budak Alexandru, Curshunji Dmitrii

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

International Congress of Geneticists and Breeders from the Republic of Moldova

Nr. 1(5) / 2010 / ISSN 1857-1727 / ISSNe 2345-1688

Disponibil online 7 October, 2019. Descarcări-1. Vizualizări-619
