

## Lista publicațiilor: Ciorchina Nina Gheorghe (7), Descărcări - 8, Vizualizări - 483

### Publicații la conferințe, 2015 - 7

1. Ciorchina, Nina. Sedcenco, Maria. Josu, Mihail. Cutcovschii-Muștuc, Alina. Introduction and micropropagation of cultivars of the Genus lycium. *Conservation of plant diversity*. Ediția 4-a. 2015. Chișinău. Gradina Botanica (Institut). 59-59.
2. Cutcovschii-Muștuc, Alina. Calalb, Tatiana. Ciorchina, Nina. Sofronii, Maria. Types of callus mass of *Withania somnifera* (L.) dunal. *Conservation of plant diversity*. Ediția 4-a. 2015. Chișinău. Gradina Botanica (Institut). 65-65.
3. Lozinschii, Mariana. Ciorchina, Nina. The characteristics of the thornless evergreen cultivar multiplication through micro-cloning. *Conservation of plant diversity*. Ediția 4-a. 2015. Chișinău. Gradina Botanica (Institut). 75-75.
4. Ciorchina, Nina. Gorceag, Maria. Sofronii, Maria. Cristian, Cristina. Trofim, Mariana. Micropropagation protocol of *Paulownia* through in vitro culture technique. *Conservation of plant diversity*. Ediția 4-a. 2015. Chișinău. Gradina Botanica (Institut). 60-60.
5. Trofim, Mariana. Ciorchina, Nina. Lozinschii, Mariana. Cuzmin, Elvira. Adaptation of cultivars of the genus *Rubus* to ex vitro conditions. *Conservation of plant diversity*. Ediția 4-a. 2015. Chișinău. Gradina Botanica (Institut). 111-111.
6. Sedcenco, Maria. Ciorchina, Nina. Particularities of long-term storage of rare species under the in vitro culture conditions. *Abstract book*.. 2015. Chisinau, Republic of Moldova. . 311-311.
7. Calalb, Tatiana. Ciorchina, Nina. Lozinschii, Mariana. Oprea, Valentin. Biological and phytochemical study of some new cultivars of blackberry, multiplied by biotechnology in vitro. *Abstract book*.. 2015. Chisinau, Republic of Moldova. . 261-262.



Copyright © 2011-2020 Instrumentul Bibliometric Național.  
Institutul de Dezvoltare a Societății Informaționale.  
Actualizat: 03.07.2020, accesat: 03.07.2020  
Disponibil: <https://ibn.idsi.md>

