

**Справка  
за цитиранията на гл.ас.д-р Лиляна Начева**

**1. Цитирания общо – 31 броя**

**2. Цитирания в международни издания – 20 броя**

В това число:

2.1. В списания с импакт фактор, – 6 броя

2.2. В книги – 5 броя

2.3. в международни и чуждестранни издания – 6 броя

2.4. в дисертационни трудове – 3 броя

**3. Цитирания в български издания – 11 броя**

В това число:

3.1. в реферирани списания – 8 броя

3.2. в сборници от национални форуми – 1 брой

3.3. в дисертационни трудове – 2 броя

**4. Цитирани трудове – 17 броя**

**СПИСЪК НА ЦИТИРАНИЯТА**  
на гл.ас. д-р Лиляна Начева

**A). Цитирания в международни издания:**

Научен труд:

**1. Nacheva, L., Ivanova, K. and Milusheva, S. 2002. Elimination of PPV in plum cvs Kyustendilska sinyа and Valjevka through in vitro Techniques *Acta Horticulturae* 577: 289-291.**

е цитиран в:

I. Ružić, D., Cerović, R. and Vujović, T. 2007. Primena savremenih in vitro metoda kod vrste roda Prunus L . *Voćarstvo* vol. 41, br. 157-158, str. 63-70.

II. Dzhuvinov, V., Bozhkova, V., Milusheva, S. and Gercheva, P.S. 2007. Investigation of sharka in Bulgaria for the past seventy years. *Acta Hort. (ISHS)* 734:109-115.

Научен труд:

**2. Rankova, Z., Nacheva, L. and Gercheva, P. 2009. Growth habits of the vegetative apple rootstock MM106 after treatment with some soil herbicides under in vitro conditions. *Acta Hort. (ISHS)* 825:49-54.**

е цитиран в:

III. Kviklys, D. 2009. Tolerance of apple propagation material to herbicides. Scientific works of the Lithuanian Institute of horticulture and Lithuanian University of agriculture. *Sodininkyste ir daržininkyste* 28(3): 109-115.

Научен труд:

**3. Gercheva P., Zhivondov, A., Nacheva, L., Avanzato, D. 2008. Transexual Forms of Pistachio (*Pistacia terebinthus* L.) from Bulgaria – biotechnological approaches for preservation, multiplication and inclusion in selection programs. *Bulgarian Journal of Agricultural Science* 14 (5): 449-453.**

е цитиран в:

IV. Hormaza, J I. and Wunsch, A. 2011. Pistacia In: Kole, C. (ed). Wild Crop Relatives: Genomic and Breeding Resources , Temperate Fruits, Chapter 6, 119-128, Springer-Verlag, Berlin, Heidelberg, DOI: 10.1007/978-3-642-16057-8\_6



Научен труд:

4. Gercheva, P., Nacheva, L. and Dineva, V. 2009. The rate of shoot regeneration from apple (*Malus domestica* BORKH.) leaves depending on the in vitro culture conditions of the source plants. *Acta Hort. (ISHS)* 825:71-76.

е цитиран в:

- V. Bhatti, S and Jha, G. 2010. Current trends and future prospects of biotechnological interventions through tissue culture in apple. *Plant Cell Reports*, Volume 29, Number 11, 1215-1225, (IF 2.274, 2011)
- VI. Tabori, Katalin. 2011. The role of cytokinins in in vitro shoot regeneration in apple. Szent Istvan University. PhD Thesis.
- VII. Pathak, H. 2010. Biotechnological interventions for the production of superior, disease free planting material of apple (*Malus X domestica* Borkh.) rootstocks. Ph.D. Thesis, TERI University, New Delhi, India, page 54.

Научен труд:

5. Nacheva, L. and Gercheva, P. 2009. Micropropagation of Gisela 5 (cherry dwarf rootstock): the effect of the type and the concentration of the carbohydrates in the nutrient medium. *Acta Hort.* 825: 261-68.

е цитиран в:

- VIII. Mir, J., Ahmed, N., Verma M.K., Ahmad, M., Lal, S. 2010. In-vitro multiplication of cherry rootstocks. *Indian Journal of Horticulture*, 67: 29-33.
- IX. Guclu, F., Koyuncu, F. and San, B. 2010. The in vitro micropropagation of some clonal cherry rootstocks. *Journal of Natural and Applied Sciences*, 14(2): 144-147.
- X. ŠIŠKO Metka. 2011. In vitro propagation of Gisela 5 (*Prunus cerasus* × *P. canescens*). *AGRICULTURA (A)- Issue 13 pp. 31-34.*
- XI. Plopa, C. and Budan, S. 2011. Study concerning in vitro propagation of cherry clonal rootstock GISELA 5. In: "LUCRĂRI ȘTIINȚIFICE Vol. 54 (1), SERIA HORTICULTURĂ EDITURA "ION IONESCU DE LA BRAD" (ISSN 2069-8275), pp. 219-224.
- XII. Bošnjak, A., Kereša, S., Jerčić, I. and Barić, M. 2012. The effect of cytokinin type and explant orientation on axillary shoot proliferation and in vitro rooting of Gisela 5 cherry rootstock. *Journal of Food, Agriculture & Environment* Vol.10 (3&4 ): 616-620. (IF 0.517, 2011)

