

- 
11. Табаков С., Йорданов А. 2014. Comparative study of apple rootstock Supporter 4 Pi80 in intensive orchard with two cultivars. *Journal of Mountain Agriculture on the Balkans*, vol. 17, 5, 1330-1345.
  12. Табаков С., 2014. Сравнително проучване на ябълковата клонова подложка Supporter 4 Pi 80 в разсадник и интензивно насаждение в Южна България. *Дисертация*.
- 

*Научен труд*

Tabakov S., **G. Dobrevska**, 2005. Influence of the clonal rootstocks MAC9, M9, M26 and MM106 upon growth and reproductive behaviour of the Golden resistant cultivar. *Journal of Central European Agriculture*, vol. 6, №3 (353 - 360).

13. Spahiu Telat, F. Thomaj, H. Domi, 2013. Behavior of the "Golden Delicious" cultivar on some clonal rootstocks, in the conditions of Dibra region. *Albanian Journal of Agricultural Sciences*, Vol. 12 Issue 3, p. 495-501.
  - 14-15. Devi S., 2012. Effect of clonal rootstocks on growth, cropping and physiology of apple cultivars Scarlet Gala and Red Fuji. [www.krishikosh.egranth.ac.in](http://www.krishikosh.egranth.ac.in)
- 

*Научен труд*

**Dobrevska G.** 2011. Behavior of apple rootstock M9 produced by somatic organogenesis in stoolbed. *Agricultural Science and Technology*, 3:261-264.

16. Nacheva, L., Gercheva, P., Andonova, M., Panayotova, D. and Dzhuvanov, V., 2014. Somaclonal Variation - Usefull Tool to Improve Disease Resistance of Pear (*Pyrus communis* L.) Rootstock Old Home x Farmingdale (OHF 333). 13th ISHS International Fire Blight Workshop, 2-5 July 2013, Zürich, Switzerland. *Acta Horticulturae*, 1056:253-258.
- 

*Научен труд*

**Dobrevska G.** and Ivanova, K. 2004. Behavior in the nursery of M9 and MM106 apple rootstock received from somatic organogenesis by *in vitro* method. *Plant Science*. 41:33-35.

17. Nacheva, L., Gercheva, P., Andonova, M., Panayotova, D. and Dzhuvanov, V., 2014. Somaclonal Variation - Usefull Tool to Improve Disease Resistance of Pear (*Pyrus communis* L.) Rootstock Old Home x Farmingdale (OHF 333). 13th ISHS International Fire Blight Workshop, 2-5 July 2013, Zürich, Switzerland. *Acta Horticulturae*, 1056:253-258.
- 

*Научен труд*

Личев В., **Г. Добревска**, Хр. Джугалов, 2012. Първи резултати от изпитване на 3 междинника при черешовия сорт Бигаро бюрла, сп. „Растениевъдни науки”, 4, 44-48.”