

Dr Vladislav Ognjanov, redovni profesor

Uža naučna oblast: Voćarstvo

E-mail: vognjanov@polj.uns.ac.rs

Telefon: +381 21 4853 251

Obrazovanje

- **Dipl. inž. (1978)** - Poljoprivredni fakultet u Novom Sadu, smer – Voćarstvo i vinogradarstvo
- **Magistar nauka (1984)** - Poljoprivredni fakultet, u Novom Sadu, smer – Genetika i oplemenjivanje biljaka
- **Doktor nauka (1991)** - Poljoprivredni fakultet u Novom Sadu, Doktorska disertacija: „Razvitak embriona breskve i njihova kultura *in vitro*“

Odabране publikacije

1. **Ognjanov, V.**, Ljubojević Mirjana, Vračević Biserka (2009): Genetic improvement of apples at Faculty of Agriculture – Novi Sad. Acta Horticulturae 814. Vol.1 pg 295-298.
2. **Ognjanov, V.** (2011): Smaragd apple. HortScience, 46 (6), 952-954.
3. Zorić, L., Ljubojević, M., Merkulov, Lj., Luković, J., **Ognjanov, V.** (2012): Anatomical characteristics of cherry rootstocks as possible preselection tools for prediction of the tree vigor. Journal of Plant Growth Regulation. 31, 320 – 331.
4. **Ognjanov, V.**, Ljubojević, M., Ninić-Todorović, J., Bošnjaković, D., Barać, G., Čukanović, J. and Mladenović, E. (2011): Morphometric diversity of dwarf sour cherry germplasm in Serbia. Journal of Horticultural Science and Biotechnology. 87, 117 – 122.
5. Ljubojević, M., **Ognjanov, V.**, Bošnjaković, D., Barać, G., Ognjanov, M., Mladenović, E., Čukanović, J. (2012): Sweet and sour cherry decorative forms. Genetika. 44, 367 – 375.

Odabrani projekti

1. Tehnološki projekt MNTR (Ev. br. TR 20134) „Savremene tehnologije i inovacije u voćarstvu i vinogradarstvu“. Projekat Ministarstva za nauku i tehnološki razvoj Republike Srbije, u periodu od 01.01.2008. – 31.12.2010. (rukovodilac)
2. Tehnološki projekt TR (Ev. br. TR 31038) „Stvaranje slabobujnih podloga za trešnju i višnju i razvijanje intenzivne tehnologije gajenja na principima održive poljoprivrede“. Projekat Ministarstva za prosvetu i nauku Republike Srbije, u periodu od 01.01.2011. – 31.12.2014. (rukovodilac)
3. South East European Development Network on Plant Genetic Resources – SEEDNet, 2004. – 2011.
4. COST project: Sustainable production of high-quality cherries for the European market, 2012.

Akademске активности

- **Nastava** iz uže naučne oblasti voćarstvo, hortikultura i pejzažna arhitektura na osnovnim akademskim, master i doktorskim studijama.
- **Mentor** 5 doktorskih disertacija, 8 magistarskih teze, 7 master radova i 22 diplomskih radova. Učesnik je u većem broju komisija za odbranu na svim nivoima studija.

Članstvo u udruženjima

- Naučno Voćarsko Društvo Srbije
- Društvo Genetičara Srbije
- EUCARPIA
- ISHS

Ostale aktivnosti

- Veći broj predsedavanja u sekcijama na nacionalnim i evropskim skupovima
Predsedavajući sekcije za oplemenjivanje voćaka na XIIth EUCARPIA General Congress 1989, Göttingen, Germany
- Govori, čita i piše engleski jezik.

Professor Vladislav Ognjanov, Ph.D.

Field of research: Fruit growing

E-mail: vojanov@polj.uns.ac.rs

Telephone: +381 21 4853 251

Academic qualifications

- **B.Sc.** (1978) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.** (1984) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.** (1991) - University of Novi Sad, Faculty of Agriculture

Selected publications

1. **Ognjanov, V.**, Ljubojević Mirjana, Vračević Biserka (2009): Genetic improvement of apples at Faculty of Agriculture – Novi Sad. Acta Horticulturae 814. Vol.1 pg 295-298.
2. **Ognjanov, V.** (2011): Smaragd apple. HortScience, 46 (6), 952-954.

3. Zorić, L., Ljubojević, M., Merkulov, Lj., Luković, J., **Ognjanov, V.** (2012): Anatomical characteristics of cherry rootstocks as possible preselection tools for prediction of the tree vigor. *Journal of Plant Growth Regulation*. 31, 320 – 331.
4. **Ognjanov, V.**, Ljubojević, M., Ninić-Todorović, J., Bošnjaković, D., Barać, G., Čukanović, J. and Mladenović, E. (2011): Morphometric diversity of dwarf sour cherry germplasm in Serbia. *Journal of Horticultural Science and Biotechnology*. 87, 117 – 122.
5. Ljubojević, M., **Ognjanov, V.**, Bošnjaković, D., Barać, G., Ognjanov, M., Mladenović, E., Čukanović, J. (2012): Sweet and sour cherry decorative forms. *Genetika*. 44, 367 – 375.

Selected projects

1. Ministry of Education and Science Project No. TR31038 „Selection of sweet and sour cherry dwarfing rootstocks and development of intensive cultivation technology based on sustainable agriculture principles“ in a period 01.01.2008. – 31.12.2010. (coordinator)
2. Ministry of Education and Science Project No. TR20134 „Contemporary technologies and innovations in fruit growing and viticulture“ in a period 01.01.2011. – 31.12.2014. (coordinator)
3. South East European Development Network on Plant Genetic Resources – SEEDNet, 2004. – 2011.
4. COST project: Sustainable production of high-quality cherries for the European market, 2012.

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies (fruit growing, horticulture and landscape architecture)
- Supervisor of 5 Ph.D. thesis, 8 Magister's thesis, 7 M.Sc. thesis, 22 B.Sc. thesis, member in numerous committees

Memberships

- Serbian Genetic Society
- Serbian Pomological Society
- EUCARPIA
- ISHS

Other activities

- Chairing in national and international meetings
XIIth EUCARPIA General Congress 1989, Göttingen, Germany. Fruit breeding section
 - Language skills: English