

Dr Branislava Gološin, redovni profesor

Uža naučna oblast: Voćarstvo

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

Telefon:+381 21 4853 261

Obrazovanje

- **Dipl. inž. (1979)** -Poljoprivredni fakultet u Novom Sadu, smer:Voćarstvo i vinogradarstvo
- **Magistar nauka (1984)** -Poljoprivrednifakultet u Novom Sadu, smer - Voćarstvo
- **Doktor nauka (1995)** -Poljoprivredni fakultet u Novom Sadu, Doktorska disertacija:"Vegetativnorazmnožavanje oraha (*Juglansregia* L.) postupcimamikropropagacijeiorganogeneze*in vitro*."

Odabranepublikacije

1. **Gološin Branislava**, Cerović S., Bijelić Sandra, Korać M.(2004): Karakteristike selekcija oraha Rasna, Kasni rodni i Sava.Savremena poljoprivreda, vol. 53, 1-2, 59-62.
2. Cerović Slobodan B, **GološinBranislavaR**, Ninić-TodorovićJelena I, Bijelić Sandra M, OgnjanovVladislav (2010): Walnut (*Juglansregia* L.) selection in Serbia, Horticultural Science, vol. 37, 1, 1-5.
3. Bijelić Sandra M,**GološinBranislava R**, Ninić-TodorovićJelena I, Cerović Slobodan B (2011): Morphological characteristics of best Cornelian cherry (*Cornus mas* L.) genotypes selected in Serbia, Genetic resources and crop evolution, vol. 58, 5, 689-695.
4. Bijelić Sandra M, **GološinBranislava R**, Ninić-TodorovićJelena I, Cerović Slobodan B, Popović Boris M (2011): Physicochemical Fruit Characteristics of Cornelian Cherry (*Cornus mas* L.) Genotypes from Serbia, Hortscience, vol. 46, 6, 849-853.
5. Bijelić Sandra M, **GološinBranislava R**, Ninić-TodorovićJelena I, Cerović Slobodan B (2011):Fruit nutritional value of Cornelian cherry genotypes (*Cornus mas* L.) selected in the Vojvodina Province, J Agric. Science and Technology, ISSN 1939–1250, David publishing Company, USA, Vol. 5, 3(34): 310–317.

Odabraniprojekti

1. Integralniibiološkikonceptproizvodnjevoćaigrožđa, MinistarstvonaukeRepublikeSrbije, Tehnološkirazvoj, 2005-2007. Učesnik.
2. Savremenetehnologijeiiinovacijeuvoćarstvuivinogradarstvu, MinistarstvonaukeRepublikeSrbije, Tehnološkirazvoj, 2008-2011. Učesnik.

3. Selekcija drena (*Cornus mas* L.) u Vojvodini za organsku proizvodnju voća, Pokrajinski Sekretarijat za nauku i tehnološki razvoj AP Vojvodine, Projektiod tehnološkog značaja za razvoj AP Vojvodine, 2008-2010. Rukovodilac.
4. Unapređenje tehnologije proizvodnje sadnica selekcionisanih genotipova drena ciljup od izanja za sada za organsku proizvodnju, Ministarstvo prosvete i nauke, Program inovacione delatnosti, 2012-2013. Učesnik.

Akaderske aktivnosti

- Nastava i užena naučne oblasti voćarstva na osnovnim akademskim, master i doktorskim studijama
- **Mentor** 1 doktorske disertacije, 1 magistarske teze, 1 master rada i 10 diplomskih radova. Učesnik je u većem broju komisija za odbranu na svim nivoima studija.

Članstvo u udruženjima

- Naučno voćarsko društvo Srbije
- Društvo fiziologa biljaka Srbije
- Društvo voćara Vojvodine
- Internacionalna asocijacija za kulturu biljnih tkiva (IAPTC).

Ostale aktivnosti

- Govori, čitai piše engleski

Professor Branislava Gološin, Ph.D.

Field of research: Fruitgrowing

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

Telephone: +381 21 4853 261

Academic qualifications

- **B.Sc.**(1979) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.**(1984) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.**(1995) - University of Novi Sad, Faculty of Agriculture

Selected publications

1. **Gološin Branislava**, Cerović S., Bijelić Sandra, Korać M.(2004): Characteristics of walnut selections Rasna, Kasni rodni and Sava. Contemporary agriculture, vol. 53, 1-2, 59-62.
2. Cerović Slobodan B, **Gološin Branislava R**, Ninić-Todorović Jelena I, Bijelić Sandra M, Ognjanov Vladislav (2010): Walnut (*Juglans regia* L.) selection in Serbia, Horticultural Science, vol. 37, 1. 1-5.
3. Bijelić Sandra M, **Gološin Branislava R**, Ninić-Todorović Jelena I, Cerović Slobodan B (2011): Morphological characteristics of best Cornelian cherry (*Cornus mas* L.) genotypes selected in Serbia, Genetic resources and crop evolution, vol. 58, 5, 689-695.
4. Bijelić Sandra M, **Gološin Branislava R**, Ninić-Todorović Jelena I, Cerović Slobodan B, Popović Boris M (2011): Physicochemical Fruit Characteristics of Cornelian Cherry (*Cornus mas* L.) Genotypes from Serbia, Hortscience, vol. 46, 6, 849-853.
5. Bijelić Sandra M, **Gološin Branislava R**, Ninić-Todorović Jelena I, Cerović Slobodan B (2011): Fruit nutritional value of Cornelian cherry genotypes (*Cornus mas* L.) selected in the Vojvodina Province, J Agric. Science and Technology, ISSN 1939–1250, David publishing Company, USA, Vol. 5, 3(34): 310–317.

Selected projects

1. Integrated and biological concept of fruit and grapes, Serbian Ministry of Science, Technology and Development, 2005-2007. Participant.
2. Modern technology and innovations in orchards and vineyards, Serbian Ministry of Science, Technology and Development, 2008-2011. Participant.
3. Cornelian cherry selection (*Cornus mas* L.) in Vojvodina for organic fruit production, the Provincial Secretariat for Science and Technological Development,

Technological projects of importance for the development of Vojvodina, 2008-2010. Project manager

4. Improving the technology of seedlings of selected genotypes of cornelian cherry in order to raise crops for organic production, the Ministry of Education and Science, innovation activity program, 2012-2013. Participant.

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies
- Supervisor of 1 Ph.D. thesis, 1 Magister's thesis, 1 M.Sc. thesis, 10 B.Sc. thesis, member in numerous committees

Memberships

- Scientific Fruit Society Serbia
- Society of Plant Physiology Serbia
- Fruit Growers Association of Vojvodina
- International Association for Plant Tissue Culture (IAPTC).

Other activities

- Language skills: English