

**Dipl. inž. – master, Biserka Milić, asistent**

**Uža naučna oblast:** voćarstvo

**E-mail:** [biserka@polj.uns.ac.rs](mailto:biserka@polj.uns.ac.rs)

**Telefon:** +381 21 4853 249

### **Obrazovanje**

- **Dipl. inž. (2005)** - Poljoprivredni fakultet u Novom Sadu, smer – voćarsko-vinogradarski
- **Dipl. inž. – master (2008)** - Poljoprivredni fakultet u Novom Sadu, smer – gajenje voćaka i vinove loze
- **Upisane doktorske studije (2009-)** – Poljoprivredni fakultet, u Novom Sadu, smer Agronomija

### **Odabране publikacije**

1. **Milić B.**, Čabilovski R., Keserović Z., Manojlović (Čuvardić) M., Magazin N., Dorić M. (2012): Nitrogen fertilization and chemical thinning with 6-benzyladenine affect fruit set and quality of golden delicious apples. *Scientia Horticulturae* - Amsterdam, Vol. 140, str. 81-86.
2. Magazin N., Keserović Z., **Milić B.**, Dorić M. (2012): Aminoethoxyvinylglycine (AVG) affects cv. Royal Gala apple fruit quality at harvest and after storage, *Horticultural Science*, Vol. 39, No. 4, str. 195-198.
3. **Milić B.**, Keserović Z., Magazin N., Dorić M. (2012): Fruit quality and bearing potential of chemically thinned “Braeburn” and “Campsur” apples. *Žemdirbystė=Agriculture*, Vol. 99, No. 3, str. 287-292.
4. **Milić B.**, Magazin N., Keserović Z., Dorić M. (2011): Flower thinning of apple cultivar Braeburn using ammonium and potassium thiosulfate. *Horticultural Science*, Vol. 38, No 3, str. 120-124.
5. Magazin, N., Gvozdenović, D., Keserović, Z., **Milić, B.** (2010): Fruit quality of Granny Smith apples picked at different harvest times and treated with 1-MCP, *Fruits*, Vol. 65, No. 3, str. 1–7.

### **Odabrani projekti**

1. „Savremene tehnologije i inovacije u voćarstvu i vinogradarstvu“. Evidencijski broj: 20134, Ministarstvo za nauku i tehnološki razvoj Republike Srbije, 2008 – 2011, učesnik.
2. „Stvaranje slabobujnih podloga za trešnju i višnju i razvijanje intenzivne tehnologije gajenja na principima održive poljoprivrede“. Evidencijski broj: TR31038, Ministarstvo za prosvetu i nauku, 2011-2014, učesnik.

### **Akademске aktivnosti**

- **Nastava** iz uže naučne oblasti voćarstvo na osnovnim akademskim i master studijama

### **Članstvo u udruženjima**

- Naučno voćarsko društvo Srbije

### **Ostale aktivnosti**

- Govori, čita i piše engleski, služi se nemačkim

**Teaching Assistant, Biserka Milić, M.Sc.**

**Field of research: Fruit growing**

**E-mail:** [biserka@polj.uns.ac.rs](mailto:biserka@polj.uns.ac.rs)

**Telephone:** +381 21 4853 249

### **Academic qualifications**

- **B.Sc.** (2005) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.** (2008) - University of Novi Sad, Faculty of Agriculture
- **Ph.D. student** (2009-) - University of Novi Sad, Faculty of Agriculture

### **Selected publications**

1. **Milić B.**, Čabilovski R., Keserović Z., Manojlović (Čuvardić) M., Magazin N., Dorić M. (2012): Nitrogen fertilization and chemical thinning with 6-benzyladenine affect fruit set and quality of golden delicious apples. *Scientia Horticulturae* - Amsterdam, Vol. 140, str. 81-86.
2. Magazin N., Keserović Z., **Milić B.**, Dorić M. (2012): Aminoethoxyvinylglycine (AVG) affects cv. Royal Gala apple fruit quality at harvest and after storage, *Horticultural Science*, Vol. 39, No. 4, str. 195-198.
3. **Milić B.**, Keserović Z., Magazin N., Dorić M. (2012): Fruit quality and bearing potential of chemically thinned "Braeburn" and "Campsur" apples. *Žemdirbystė=Agriculture*, Vol. 99, No. 3, str. 287-292.
4. **Milić B.**, Magazin N., Keserović Z., Dorić M. (2011): Flower thinning of apple cultivar Braeburn using ammonium and potassium thiosulfate. *Horticultural Science*, Vol. 38, No 3, str. 120-124.
5. Magazin, N., Gvozdenović, D., Keserović, Z., **Milić, B.** (2010): Fruit quality of Granny Smith apples picked at different harvest times and treated with 1-MCP, *Fruits*, Vol. 65, No. 3, str. 1–7.

### **Selected projects**

1. „Contemporary technologies and innovations in fruitgrowing and viticulture” (TR 20134), Ministry of science, Republic of Serbia, 2008 – 2011. (participant)
2. “Selection of sweet and sour cherry dwarfing rootstocks and development of intensive cultivation technology based on the sustainable agriculture principles” (TR 31038), Ministry of science, Republic of Serbia, 2011-2014. (participant)

### **Academic activities**

- Teaching at undergraduate and postgraduate studies (Pomology, Fruitgrowing)

### **Memberships**

- Serbian Scientific Pomological Society

**Other activities**

- Language skills: English and German