

**Dr Mira Medić, docent**

**Uža naučna oblast:** Vinogradarstvo

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

**Telefon:** +381 21 4853 250

## **Obrazovanje**

- **Dipl. inž. (1979)** - Poljoprivredni fakultet u Novom Sadu, smer – voćarsko vinogradarski.
- **Magistar nauka (1986)** - Poljoprivredni fakultet, u Novom Sadu, smer – Voćarstvo.
- **Doktor nauka (2011)** - Poljoprivredni fakultet u Novom Sadu, Doktorska disertacija: „Klonska selekcija sorte vinove loze župljanka“.

## **Odabrane publikacije**

1. Kuljančić I., Djordje Paprić, Nada Korać, Predrag Božović, Milan Borišev, **Mira Medić** and Dragoslav Ivanišević (2012): Photosynthetic activity in leaves on laterals and top leaves on main shoots of Sila cultivar before grape harvest. African Journal of Agricultural Research Vol. 7(13), pp. 2072-2074.
2. Ivanišević D., Korać Nada, Cindrić P., Paprić Đ., Kuljančić I., **Medić Mira (2012)**: Riesling italicico subclones. GENETIKA, Vol. 44, No.2, 299-306, Beograd.
3. Bistrai D., Cindrić P., Hajdu Edit, Ivanišević Dragoslav, Korać Nada, Lazar J., **Medić Mira**, Szegedi E. (2011): Sorte vinove loze, sadni materijal i bolesti. Zajednička knjiga finansirana sa projekta Hungary-Serbia (IPA Cross-border Co-operation Programme). ISBN 978-963-502-940-2. Budapest, Hungary.
4. Hajdu,E.,Korac, N., Cindric, P., Ivanisevic, D., **Medic, M.**(2011): The importance of clonal selection of grapevine and the role of selected clones in production of healthy propagating stocks. International Journal of Horticulture Science. Agroinform. Budapest, Vol. 17, Number 3, 2011. (68) pp.15-24.
5. D. Ivanišević, R. Čabilovski, Nada KORAĆ, Maja MANOJLOVIĆ, Darinka BOGDANOVIĆ, **Mira MEDIĆ** (2012): Wintercover crops as nitrogen sources in organic vineyard. Research Journal of Agricultural Science, Vol. 44 (3), 55-60, Timișoara.

## **Odabrani projekti**

1. Projekat od značaja za tehnološki razvoj „Integralni i biološki koncept proizvodnje voća i grožđa“, 2005-2007. (Učesnik)
2. Projekat od značaja za tehnološki razvoj “Savremene tehnologije i inovacije u voćarstvu i vinogradarstvu”, 2008-2011.(Učesnik)
3. Projekat od značaja za nauku i tehnološki razvoj AP Vojvodine, "Klonska selekcija izvornih (autohtonih) sorti vinove loze u Vojvodini" 2008-2010. (Učesnik)
4. Projekat programa prekogranične saradnje IPA “Evaluacija I uvođenje u integralnu proizvodnju perspektivnih sorti u pograničnim vinogorjima Srbije I Mađarske, 2010-2011. (Učesnik)

## **Akademске aktivnosti**

- **Nastava** iz uže naučne oblasti vinogradarstvo na osnovnim akademskim i master studijama. .
- **Član** komisija za odbranu na osnovnim akademskim i master studijama.

## **Članstvo u udruženjima**

- Član udruženja vinogradara i voćara Srbije
- Predsednik podkomisije za rejonizaciju vinogradarskih područja za sremski rejon

## **Ostale aktivnosti**

- Govori, čita i piše engleski.

**Assistant Professor Mira Medić, Ph.D.**

**Field of research:** Viticulture

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

**Telephone:** +381 21 4853 250

### **Academic qualifications**

- **B.Sc.** (1979) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.** (1986) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.** (2011) - University of Novi Sad, Faculty of Agriculture

### **Selected publications**

1. Kuljančić I., Djordje Paprić, Nada Korać, Predrag Božović, Milan Borišev, **Mira Medić** and Dragoslav Ivanišević (2012): Photosynthetic activity in leaves on laterals and top leaves on main shoots of Sila cultivar before grape harvest. African Journal of Agricultural Research Vol. 7(13), pp. 2072-2074.
2. Ivanišević D., Korać Nada, Cindrić P., Paprić Đ., Kuljančić I., **Medić Mira (2012)**: Riesling italicico subclones. GENETIKA, Vol. 44, No.2, 299-306, Beograd.
3. Bistrai D., Cindrić P., Hajdu Edit, Ivanišević Dragoslav, Korać Nada, Lazar J., **Medić Mira**, Szegedi E. (2011): Sorte vinove loze, sadni materijal i bolesti. Zajednička knjiga finansirana sa projekta Hungary-Serbia (IPA Cross-border Co-operation Programme). Budapest, Hungary.
4. Hajdu,E.,Korac, N., Cindric, P., Ivanisevic, D., **Medic, M.**(2011): The importance of clonal selection of grapevine and the role of selected clones in production of healthy propagating stocks. International Journal of Horticulture Science. Agroinform. Budapest, Vol. 17, Number 3, 2011. (68) pp.15-24.
5. D. Ivanišević, R. Čabilovski, Nada KORAĆ, Maja MANOJLOVIĆ, Darinka BOGDANOVIĆ, **Mira MEDIĆ** (2012): Wintercover crops as nitrogen sources in organic vineyard. Research Journal of Agricultural Science, Vol. 44 (3), 55-60, Timișoara.

## **Selected projects**

The project of importance for technological development “ Integral and biological concept of fruit and grape production”, 2005-2007. (Participant)

The project of importance for technological development “Modern technologies and innovations in fruit growing and viticulture”, 2008-2011. (Participant)

The project of importance for scientific and technological development in Autonomous Province of Vojvodina. "Clonal Selection of Domestic (Autochthonous) Grapevine Cultivars in Vojvodina" 2008-2010. (Participant)

IPA project of CBC program “ Evaluation and introduction of integrated production of perspective cultivars in vineyards border Serbia and Hungary, 2010-2011. (Participant)

## **Academic activities**

- Teaching at undergraduate and postgraduate studies of Viticulture
- Member in numerous committees

## **Memberships**

- Member of Society for fruitgrowers and viticulturists in Serbia
- Supervisor of Subcommittee for regionalization of viticultural areas of Srem region

## **Other activities**

- Language skills: English

