

PERSONAL INFORMATION  
ЛИЧНИ ПОДАЦИ

**dr Katarina Mladenović**  
**др Катарина Младеновић**



+381 11 3553355 + 381 628838021

Email [katarina.mladenovic@gmail.com](mailto:katarina.mladenovic@gmail.com)

[www.forest.org.rs](http://www.forest.org.rs)

SCIENCE  
POSITION  
НАУЧНО ЗВАЊЕ

**Research associate**  
**Научни сарадник**

WORK EXPERIENCE  
РАДНО ИСКУСТВО

**1999 - Institute of Forestry, Kneza Visaslava 3, Belgrade**  
Forest entomology and acarology  
**Институт за шумарство**, Кнеза Вишеслава 3, Београд  
Шумска ентомологија и акарологија

EDUCATION AND TRAINING  
ОБРАЗОВАЊЕ И ОБУКА

**2014 Doctor of Biotechnical Science**  
**scientific discipline plant protection**  
**Доктор биотехничких наука**  
**научна дисциплина заштита биља**

**1997 Graduate engineer of plant protection**  
**Дипломирани инжењер заштите биља**

**Mother tongue**  
**Матерњи језик**

**Serbian**  
**српски**

**Other languages**  
**Остали језици**

**English, Russian**  
**енглески, руски**

**List of Projects**

- Protection of forest areas, production of medicinal herbs and forest fruits and development of new biological products
- Protection of forest areas and production of natural food based on the principles of sustainable development
- Selection of species for afforestation and amelioration
- Changes in forest ecosystems under the impact of global warming
- Development of biotechnological methods for the establishment and improvement of forest ecosystems
- Development of technological processes in forestry in order to attain an optimal forest cover

**Списак пројеката**

- Заштита шумских подручја, производња лековитог биља и шумских плодова и развој нових биолошких производа
- Заштита шумских подручја и производња природне хране на принципима одрживог развоја
- Избор врста за пошумљавање и мелиорације
- Промене у шумским екосистемима под утицајем глобалног загревања

- Развој биотехнолошких метода при оснивању и унапређењу шумских екосистема
- Развој технолошких поступака у шумарству у циљу реализације оптималне шумовитости

### Other relevant activities

- Service for reporting, diagnosis and prognosis
- Health inspection of nurseries and seed stands
- Laboratory research

### Остале релевантне активности

- Извештајно дијагнозно прогнозна служба
- Здравствени преглед расадника и семенских објеката
- Лабораторијска истраживања.

### References

#### Референце

- K. Mladenović, B. Stojnić, B. Vidović, Z. Radulović (2013): NEW RECORDS OF THE TRIBE BRYOBIINI BERLSESE (ACARI: TETRANYCHIDAE: BRYOBIINAE) FROM SERBIA, WITH NOTES ABOUT ASSOCIATED PREDATORS (ACARI: PHYTOSEIIDAE). Arch. Biol. Sci., Belgrade, 65 (3), 1199-1210
- B., Stojnić, K., Mladenović, I., Marić, D., Marčić, (2014): SPECIES COMPLEXES OF PREDATORY MITES AND SPIDER MITES (ACARI: PHYTOSEIIDAE, TETRANYCHIDAE) ON CULTIVATED AND WILD APPLE TREES IN SERBIA. International Journal of Acarology, Vol. 40, Issues 7, pp. 485-492.
- K. Mladenović, B. Stojnić, Z. Radulović, B. Vidović (2010): TWO NEW SPECIES FROM THE GENUS DUBININELLUS WAINSTEIN (ACARI, PHYTOSEIIDAE) IN THE SERBIAN FAUNA. International scientific conference, Forest ecosystems and climate changes, 9-10 March, Belgrade, Serbia, Proceedings Vol. 1, pp 169-174.
- K. Mladenović, R. Gagić Serdar, V. Čokeša (2012): CONTRIBUTION TO THE KNOWLEDGE OF FAMILY PHYTOSEIIDAE (ACARI) ON OAK TREE OF THE MOUNTAIN AVALA. Proceedings/International Scientific Conference Forests in Future-Sustainable Use, Risk and Challenges, 4th-5th October, 2012, Belgrade, Republic of Serbia, Institute of Forestry, pp 683-689
- K. Mladenović, Z. Radulović, S. Milanović (2012): THE MOST COMMON INSECTS AND DISEASES OF OAK SEEDS IN CENTRAL PART OF SERBIA. Proceedings/International Scientific Conference Forests in Future-Sustainable Use, Risk and Challenges, 4th-5th October, 2012, Belgrade, Republic of Serbia, Institute of Forestry, pp 501-508.
- Tabaković-Tošić M., Milanović S., Babović K. (2002): EFIKASNOST MIKROBIOLOŠKOG PREPARATA D-STOP U BORBI PROTIV DUDOVCA (*HYPHANTRIA CUNEA* DRURY). Zbornik radova Instituta za šumarstvo, Beograd Tom 46-47, pp. 101-110.
- V. Golubović Čurguz, K. Mladenović, B. Nikolić, S. Rajković (2012): DISEASES AND INJURIES ON HIMALAYAN PINE SEED FROM CULTURE GROWN ON DEPOSOL. Sustainable forestry, Institute of Forestry, Collection 65-66 pp. 111-122
- S. Milanović, Z. Radulović, M. Veselinović, S. Mitrović, Katarina Mladenović (2012): SENSITIVITY OF SEVEN CLONES OF POPLAR TO THE ATTACK BY CATERPILLARS OF GYPSY MOTH (*LYMANTRIA DISPAR* L.) AND FANGUS *POLLACIA ELEGANS* (VUILL.). Sustainable forestry, Institute of Forestry, Collection 65-66, pp. 123-131
- Mladenović, K., Stojnić, B., Milanović, S., Čokeša, V. & Milenković, I. (2013): SPECIES COMPOSITION OF SPIDER MITES AND PREDATORY MITES (ACARI: TETRANYCHIDAE, PHYTOSEIIDAE) OCCURRING ON CRAB APPLE (*MALUS SILVESTRIS* MILL) IN SERBIA. Sustainable Forestry, Institute of Forestry, Belgrade, vol.67-68, 187-196.
- Milanović, S., Tabaković-Tošić, M., Babović, K. (2001): ISPITIVANJE BIOLOŠKE EFIKASNOSTI PREPARATA D-STOP U ZASADIMA ŠLJIVA. V Jugoslovensko savetovanje o zaštiti bilja, Zlatibor.