

Дипл. инж. - мастер Драгана Бошковић, истраживач приправник
Ужа научна област: Фитофармација
e-mail: dragana.boskovic@polj.edu.rs
телефон: +381 21 4853418

Образовање

- **Дипл. инж. (2017)** - Пољопривредни факултет у Новом Саду, смер – Фитомедицина
- **Дипл. инж- мастер (2018)** - Пољопривредни факултет у Новом Саду, смер-Фитомедицина
- **Докторске студије (2018)** - у току, Пољопривредни факултет у Новом Саду, смер Агрономија

Одабране публикације:

1. **Bošković, D.**, Šunjka, D., Lazić, S., Vuković, S., Manojlović, M., Žunić, A., Alavanja, A. 2020. Assessment of the insecticidal and repellent effect of *Citrus bergamia* and *Allium sativum* essential oils in control of *Tribolium confusum*. Book of proceedings of the XI International Scientific Agriculture Symposium AGROSYM 2020, 8-9 October 2020, Bosnia and Herzegovina, p. 487-491.
2. Žunić, A., Vuković, S., Lazić, S., Šunjka, D., **Bošković Dragana**, 2020. The efficacy of novel diamid insecticides in *Grapholita molesta* suppression and their residues in peach fruits. PLANT PROTECTION SCIENCE, 56: p. 46-51. IF 1.464.
3. **Bošković, D.**, 2019. Effects of tea wood essential oil on *Tribolim confusum* Du Val. and *Oryzaephilus Surinamensis* L. Proceedings of the X International Scientific Agriculture Symposium, „AGROSYM 2019“, 3-6 October 2019, Jahorina, Bosnia and Herzegovina, p. 916-921.
4. **Bošković, D.**, 2019. Discovery, physicochemical properties and application of insecticides spinetoram. Plant Doctor, 47(5), p. 360-372.
5. **Bošković, D.**, Šunjka, D., Vuković, S., Lazić, S., Žunić, A. (2018): Bioinsekticidi u savremenoj poljoprivredi. Biljni lekar, 5, p. 534-550.

Одобрани пројекти:

- Органска пољопривреда: Унапређење производње применом ђубрива, биопрепарата и биолошких мера; TR 31027

Академске активности:

- Практична настава из уже научне области фитофармација на основном академским студијама.

Остале активности:

- Двоструки стипендија Фонда „Др Милан Јелић“ за подстицање младих надарених за научно-истраживачки рад
- STSM у оквиру „COST Action CA16224 European Raptor Biomonitoring Facility“ у Сијудад Реалу, на институту IREC, 2019.
- Прво место на студентској конференцији међународног карактера CTEC 2018 – Студенти у сусрет науци, са радом: **Bošković, D.**, Lazić, S., Vuković, S., Žunić, A., 2018. Determination of chlorantraniliprole insecticide residues in peach fruits. Proceedings of the 11th scientific conference “Students encountering science – StES 2018” – University of Banja Luka, Bosnia and Herzegovina.
- Говори, чита и пише енглески језик, а служи се немачким језиком
- Члан Друштва за заштиту биља

Research trainee, Dragana Bošković, M.Sc.
Field of research: Phytopharmacy
E-mail: dragana.boskovic@polj.edu.rs
Telephone: +381 21 4853418

Academic qualifications

B.Sc. (2017) – University of Novi Sad, Faculty of Agriculture
M.Sc. (2018) – University of Novi Sad, Faculty of Agriculture
Ph.D. student (2018-present) – University of Novi Sad, Faculty of Agriculture

Selected publications:

1. **Bošković, D.**, Šunjka, D., Lazić, S., Vuković, S., Manojlović, M., Žunić, A., Alavanja, A. 2020. Assessment of the insecticidal and repellent effect of *Citrus bergamia* and *Allium sativum* essential oils in control of *Tribolium confusum*. Book of proceedings of the XI International Scientific Agriculture Symposium AGROSYM 2020, 8-9 October 2020, Bosnia and Herzegovina, p. 487-491.
2. Žunić, A., Vuković, S., Lazić, S., Šunjka, D., **Bošković Dragana**, 2020. The efficacy of novel diamid insecticides in *Grapholita molesta* suppression and their residues in peach fruits. PLANT PROTECTION SCIENCE, 56: p. 46-51. IF 1.464.
3. **Bošković, D.**, 2019. Effects of tea wood essential oil on *Tribolim confusum* Du Val. and *Oryzaephilus Surinamensis* L. Proceedings of the X International Scientific Agriculture Symposium, „AGROSYM 2019“, 3-6 October 2019, Jahorina, Bosnia and Herzegovina, p. 916-921.
4. **Bošković, D.**, 2019. Discovery, physicochemical properties and application of insecticides spinetoram. Plant Doctor, 47(5), p. 360-372.
5. **Bošković, D.**, Šunjka, D., Vuković, S., Lazić, S., Žunić, A. (2018): Bioinsekticidi u savremenoj poljoprivredi. Biljni lekar, 5, p. 534-550.

Selected projects:

- Organic farming: Improving production using fertilizers, bioproducts and biological control; TR-31027.

Academic activities:

- Teaching at undergraduate studies

Other activities:

- Short scientific mission - COST Action CA16224 European Raptor Biomonitoring Facility inIREC, Ciudad Real, 2019.
- Scholarship holder of „Dr. Milan Jelic Fond“ for talented, young researchers with the aimof developing professional and scientific-research career of scholarship holders;
- Language skills: English and German
- First place at the student conference STES 2018, with paper: **Bošković, D.**, Lazić, S., Vuković, S., Žunić, A., 2018. Determination of chlorantraniliprole insecticide residues in peach fruits. Proceedings of the 11th scientific conference “Students encountering science - StES 2018” - University of Banja Luka, Bosnia and Herzegovina.