

MSc Teodora Feher, асистент

Uža naučna oblast: Genetika, oplemenjivanje biljaka i semenarstvo

E-mail: teodora.feher@polj.edu.rs

Telefon: +381 21 485 3201

Образовање

- **Dipl. inž. polj. (2022)** – Univerzitet u Novom Sadu, Poljoprivredni fakultet Novi Sad, smer – Fitomedicina
- **Master inž. polj. (2023)** – Univerzitet u Novom Sadu, Poljoprivredni fakultet Novi Sad, smer – Zemljište, biljka i genetika; modul: genetika i oplemenjivanje
- **Doktorand (od 2023.)** – Univerzitet u Novom Sadu, Poljoprivredni fakultet Novi Sad, smer, – Agronomija

Odabrane publikacije:

1. Banjac, B., Mladenov, V., Petrović, Sofija, Matković Stojšin, Mirela, Šućur, Rada, Feher, Teodora (2023): Classical phenotyping tools as "first aid" for explicationn of epigenetics mechanism in plant. 3. Epi-Catch Conference CA19125 : Epigenetics Mechanism of Crop Adaptation to Climate Change. Book of abstracts. Sofia, Bulgaria, 30.05.-01.06.2023., 66. (M34:0,5).
2. Petrović, Sofija, Banjac, B., Matković Stojšin, Mirela, Feher, Teodora (2024): Bread wheat from stress to productivity in pursuit of food security in rapid climate change. 2nd Symposium on biotechnology, Čačak, 14-15 march. 103-108.
3. Фехер, Теодора, Петровић, Софија, Бањац, Б., Младенов, В., Шућур, Рада (2024): Квантитативна анализа клијавости и квалитета семена одабраних ратарских култура. Зборник сажетака. XXXVI Научно-стручни скуп са међународним учешћем, Процесна техника и енергетика у пољопривреди, Тара, 15-18. април.
4. Šućur, Rada, Mladenov, V., Petrović, Sofija, Banjac, B., Feher, Teodora, Fragkostefanakis, S. (2024): How plant stress transcription factors regulate heat stress response in tomato. Book of Abstract. 4rd EPI-CATCH conference "Epigenetic Mechanisms of Crop Adaptation to Climate Change", Novi Sad, Serbia, 4.06.-06.06. 2024.
5. Feher, Teodora, Petrović, Sofija, Banjac, B., Šućur, Rada, Mladenov, V. (2024): Mechanisms and Genomic-Assisted Approaches for Mitigating Drought Stress in Crops. Book of Abstract. WORKSHOP "Molecular Insights into Stress-Resilient Crop Reproduction and Yield" Portici, Naples, Italy 16-17 september, 11

Akademске активности:

Izvođenje vežbi iz uže naučne oblasti Genetika, oplemenjivanje biljaka i semenarstvo na osnovnim akademskim studijama

Ostale активности:

Govori, čita i piše engleski jezik

MSc Teodora Feher, teaching assistant

Scientific domain: Genetics, Plant Breeding and Seed Science

E-mail: teodora.feher@polj.edu.rs

Telephone: +381 21 485 3201

Academic qualifications:

- **BSc (2022)** – University of Novi Sad, Faculty of Agriculture
- **MSc (2023)** – University of Novi Sad, Faculty of Agriculture
- **PhD candidate (since 2023.)** – University of Novi Sad, Faculty of Agriculture

Selected publications:

1. Banjac, B., Mladenov, V., Petrović, Sofija, Matković Stojšin, Mirela, Šućur, Rada, Feher, Teodora (2023): Classical phenotyping tools as "first aid" for explicationn of epigenetics mechanism in plant. 3. Epi-Catch Conference CA19125 : Epigenetics Mechanism of Crop Adaptation to Climate Change. Book of abstracts. Sofia, Bulgaria, 30.05.-01.06.2023., 66. (M34:0,5).
2. Petrović, Sofija, Banjac, B., Matković Stojšin, Mirela, Feher, Teodora (2024): Bread wheat from stress to productivity in pursuit of food security in rapid climate change. 2nd Symposium on biotechnology, Čačak, 14-15 march. 103-108.
3. Фежер, Теодора, Петровић, Софија, Бањац, Б., Младенов, В., Шућур, Рада (2024): Квантитативна анализа клијавости и квалитета семена одабраних ратарских култура. Зборник сажетака. XXXVI Научно-стручни скуп са међународним учешћем, Процесна техника и енергетика у пољопривреди, Тара, 15-18. април.
4. Šućur, Rada, Mladenov, V., Petrović, Sofija, Banjac, B., Feher, Teodora, Fragkostefanakis, S. (2024): How plant stress transcription factors regulate heat stress response in tomato. Book of Abstract. 4rd EPI-CATCH conference "Epigenetic Mechanisms of Crop Adaptation to Climate Change", Novi Sad, Serbia, 4.06.-06.06. 2024.
5. Feher, Teodora, Petrović, Sofija, Banjac, B., Šućur, Rada, Mladenov, V. (2024): Mechanisms and Genomic-Assisted Approaches for Mitigating Drought Stress in Crops. Book of Abstract. WORKSHOP "Molecular Insights into Stress-Resilient Crop Reproduction and Yield" Portici, Naples, Italy 16-17 september, 11

Academic activities:

Teaching at undergraduate studies.

Other activities:

Language skills: English