

Workshop “Omics in Improvement for Drought Tolerance”



September 04 - 05, 2024 Novi Sad

After kicked off with general assembly meeting, two day interactive workshop was organized in Novi Sad by UROS.

[Find out more](#)

STSM



September 09 - 20, 2024 Novi Sad

Prof. Dr. Renate Horn and Malin Alf from UROS came to IFVCNS to preform troubleshooting for RNA isolation of root and leaf samples from sunflower

STSM

September 25 - 26, 2024 Cordoba



Tanja Vunjak, Marjana Vasiljević, Momčilo Malović and Stevan Lončar visited CSIC-IAS. They learned about technology transfer, from the lab to the market. A part of their mission was devoted to protection of intellectual property and exploring effective methods for dissemination of research results.

[Find out more](#)

CROPINNO visiting University of Novi Sad



September, 2024 Novi Sad

Dr Jelena Jocković gave a lecture at the University of Novi Sad, Faculty of Sciences to introduce CROPINNO to students.

Reaching out to our stakeholders



August 28, 2024 Novi Sad

Field day was organized by IFVCNS. The day was packed with engaging interactions with farmers, field tour that showcased the latest advances in assortment of sunflower, maize, and soybean.

[Find out more](#)

CROPINNO at conferences



August 21 - 24, 2024 Wuyuan

21st International Sunflower
Conference



October 2 - 5, 2024 Zlatibor

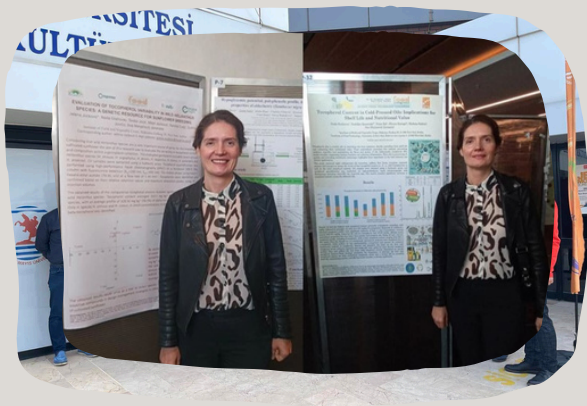
VII Congress of the Serbian
Genetic Society



October 3- 5, 2024 Srebrno jezero

5th International Conference on
Plant Biology (24th SPPS
Meeting)

CROPINNO at conferences



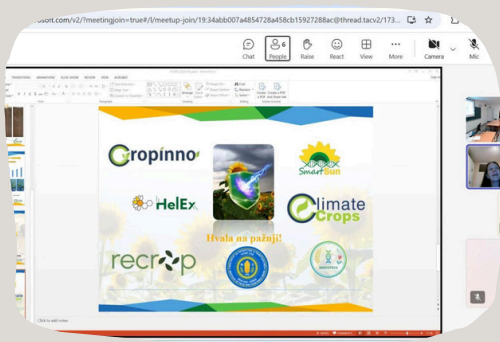
October 16- 18, 2024 Novi Sad

Food tech congress



October 30 - November 1, 2024
Samsun

5th AAB-PlantEd Congress Agricultural Biotechnology in the Era of Genome Editing



November 29, 2024 Koprivnica

Symposium of the Croatian Society
for Plant Biology



December 04 - 06, 2024 Belgrade

22nd Young Researchers Conference

To follow more of our activities check out
website and social media of the The Centre of
Excellence – Climate Crops Centre



The **main objective** of the research within the Centre of Excellence for Innovations in Breeding of Climate-Resilient Crops is **creating new genotypes of field plants with tolerance to stressful conditions caused by climate change** through the implementation of basic and applied research in Biotechnical Sciences.

[Click for more](#)

A new Climate Crops website coming up soon!

Send us input for the CROPINNO newsletter



If you have relevant information for the CROPINNO network based on innovation in agriculture: video, funding opportunity, an inspirational idea, call for contributions, survey, or report, please send it to us on:

info@cropinno.org

CROPINNO is funded under the Horizon Europe Programme Widening participation and spreading excellence.



**Funded by
the European Union**