

NEWSLETTER

No. 6



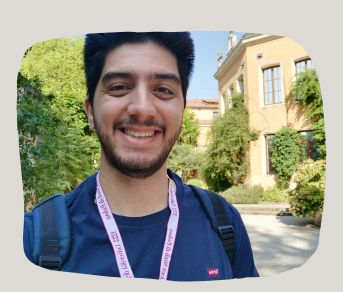
STSM

June 30 - July 05, 2025 Novi Sad

Dr. Laura Junker-Frohn from FZJ visited IFVCNS to work on improvements in longitudinal data analysis collected from two experiments using high-throughput phenotyping platform in FZJ.

Find out more

STSM



Find out more

July 03 - 11, 2025 Padua

Kimon Ionas from IFVCNS visited UNIPD for knowledge transfer: Epigenomics for improved drought resistance. Within this STSM Kimon participated in the Summer School "Why do we Study Plants?".

Reaching out to our stakeholders



May 19, 2025 Novi Sad

CROPINNO members participated at panel discussion organized by IFVCNS "Challenges of global climate change" at Novi Sad Agricultural Fair

Reaching out to our stakeholders



June 04, 2025 Rimski Šančevi

CROPINNO at the Field Day in Rimski Šančevi to over 100 participants, mainly from Serbia but also from the region

Find out more

CROPINNO FINAL CONFERENCE

New approaches in crop improvement for increased climate resilience

26. 06. 2025, Novi Sad, Serbia, Hotel Pupin – hybrid



The conference provided an excellent opportunity to share results, exchange ideas, and discuss with colleagues.

Beyond the scientific program, it was also a valuable occasion to connect, network, and strengthen collaborations.

Overall, it was a truly inspiring and memorable gathering!

Book of abstracts

































Find out more



Join us at the Autumn Field day 🎎 🎉



On 5th September, IFVCNS is organizing Autumn Field day devoted to sunflower, maize, soybean and alternative crops.

This event is open to all — farmers, researchers, and stakeholders — who wish to learn more about the latest advancements in crop research and production.

Save the date and don't miss the opportunity to connect, exchange knowledge, and see innovation in the field!



Find out more

Stay up to date with our latest activities on 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.

Check the link to Climate Crops's brand new website.

Click for more



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.

