

NEWSLETTER

No. 2



Find out more

STSM

23 April -26 June 2023, Jülich

Dr. Boško Dedić and MSc Nemanja Ćuk from IFVCNS visited FZJ to be involved in STSM "Quantification of phenotypic differences in root and shoot traits by use of highthroughput phenotyping platforms".

They spent two months training to do non-invasive phenotyping techniques for drought tolerance screening.



Find out more

STSM

15 - 19 May 2023, Novi Sad

Professor Serena Varotto and MSc Irene Luzzi from UNIPD visited IFVCNS to share their knowledge and expertise in transcriptome analysis.

Our guests also held a lecture introducing the possibilities of introduction of epigenetics in breeding to all IFVCNS research staff.





Find out more

Summer School

July 03-07, 2023 Rostock

The first big event organized within CROPINNO was summer school named "Bioinformatics, SNP-based markers and application in breeding" organized by University of Rostock.

Nineteen researchers from IFVCNS took part along with participants from other partners – FZJ and UROS.

Reaching out to our stakeholders



January 30 - February 03, 2023 Zlatibor

CROPINNNO was presented at the Seminar of Agronomists and Agricultural Producers of Serbia in January 2023 which was attended by more than 200 delegates from agri-food sector.

Reaching out to our stakeholders



May 9, 2023 Novi Sad

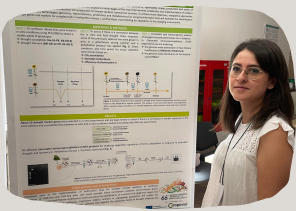
Professional training fair is an event organized by students at the Faculty of Sciences, University of Novi Sad and it is dedicated to professional training and networking with local companies. IFVCNS was part of fair and used the opportunity to present CROPINNO project to students of final year of biology and chemistry.

Find out more

CROPINNO at conferences



64th Oil industry conference, Production and processing of oilseeds, which took place at Herceg Novi, Montenegro.



66th Annual Congress of Italian Society of Agricultural Genetics held in September 2023, Bari, Italy.

WE ARE PROUD TO ANNOUNCE

The Centre of Excellence – Climate Crops Centre is established within CROPINNO project, creating conditions for positioning of IFVCNS as a regional hub of R&I in Breeding of Climate-Resilient Crops.



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

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.

