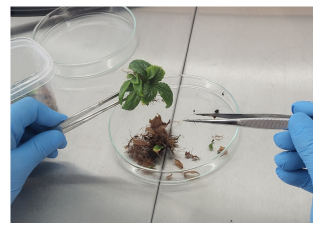




CENTER OF PLANT SYSTEMS BIOLOGY AND BIOTECHNOLOGY

NEWSLETTER

ISSUE 8/ 2024



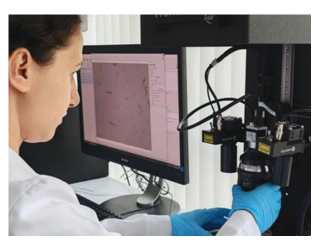
Scientists from Bulgaria and Germany Sequenced the Genome of the Protected Orpheus Flower (Haberlea rhodopensis)

READ MORE



Researcher from CPSBB
Became a Record-Winner of
the Pythagoras Science
Award for Bulgarian
Scientists

READ MORE



Scientists from CPSBB are Developing a Nutritional Supplement for Longevity Based on a Specific Bulgarian Food Product

READ MORE







NEWS



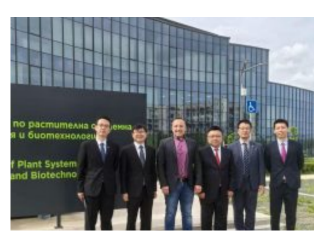
The Director of CPSBB
Exchanged Knowledge and
Experience with a
Delegation from Eight
Widening Countries

READ MORE



Innovative Solutions for Greenhouse Production and Biological Protection of Raspberries and Strawberries were Presented at CPSBB

READ MORE



An Official Delegation from China Visited CPSBB

READ MORE



CPSBB will Support the Reconstruction of the Botanical garden in Plovdiv With Expertise and Scientific Knowledge



NEWS



The Plant Cell Biotechnology Department of CPSBB Attended ICNPR 2024

READ MORE



Students Held Their Practical Training in Biotechnology at CPSBB

READ MORE



Students from University of Plovdiv Held Their Practical Training in Plant Physiology at CPSBB

READ MORE



Consortium Members from 10 Countries Worldwide Gathered at CPSBB for an Annual Meeting Within the BOOSTER Project

READ MORE



SCIENTIFIC PUBLICATIONS

The Genome of Haberlea rhodopensis

Provides Insights into the Mechanisms for

Tolerance to Multiple Extreme

Environments



Cellular and Molecular Life Sciences

ABA INSENSITIVE 2 Promotes Flowering
by inhibiting OST1/ABI5-Dependent
FLOWERING LOCUS C Transcription in
Arabidopsis



Metabolic Composition of Methanolic
Extract of the Balkan Endemic Species
Micromeria frivaldszkyana (Degen) Velen
and Its Anti-Inflammatory Effect on Male
Wistar Rats









CENTER OF PLANT SYSTEMS BIOLOGY AND BIOTECHNOLOGY



PLOVDIV 4023, BULGARIA ST. KNYAZ BORIS-POKRASTITEL 14 STR.



SECRETARY@CPSBB.EU



+359 89 228 6912



WWW.CPSBB.EU

FOLLOW US:











