

8th Conference on Cereal Biotechnology and Breeding

11-13 November 2025

19th EWAC

The European Cereals Genetics
Co-operative Conference

10 November 2025

Budapest, Hungary

Jointly organised with the Cereals Section of EUCARPIA

50 EUR DISCOUNTon registration
fees!







Having organized the previous Conference on Cereal Biotechnology and Breeding in 2023 at Werningerode, Germany, we are glad to announce that CBB8 will return and be held in Budapest, Hungary.

In addition, the 19th EWAC – The European Cereals Genetics Co-operative Conference will be prepared as a satellite meeting. Both conferences will be jointly organised with the Cereals Section of EUCARPIA - the European Association for Research on Plant Breeding. Participants may submit different abstracts to both events.

Registration and abstract submission: https://akcongress.com/cbb



Important dates

Submission

Oral submission: 31 July 2025 Poster submission: 5 Sept 2025

Oral abstract notification: 10 August 2025
Payment deadline with accepted oral abstract:

5 September 2025

Registration and payment

Super early registration: 31 March 2025 Early bird registration: 15 August 2025 Standard registration: 7 October 2025 Late registration from: 8 October 2025

Registration fees

Super early registration and payment till 31 March

СВВ	Super Early	Early	Standard
Academic	530	590	660
Industrial	630	690	790
Student	410	470	530
EWAC	Super Early	Early	Standard
Academic & Industrial	100	100	100
Student	80	80	80
EWAC+CBB	Super Early	Early	Standard
Academic	630	690	760
Industrial	730	790	890
Student	490	550	610



Supporting Young Scientists

We want to encourage young scientists to participate to CBB8 and to present their recent results. Therefore, we will offer 3 free student registrations which will be selected and awarded based on the abstract submissions. Please indicate your interest in applying for free participation via email to cbb@akcongress.com.

Conference topics

CBB conference series has always been a forum for cereal breeders and biotechnologists to exchange idea and network with peers from all around the world.

This year the themes of the conference will be:

Genetic Resources for Crop Improvement **Environmental Adaptation Biotic Stress Response** Plant-Microbe Interactions Yield and Quality Improvement Bioinformatics and Genomic Selection Gene and Genome Editing Phenotyping Technologies **Future Challenges and Innovations**





Venue & Accommodation

Central European University / Nádor Campus

CEU is located in the heart of Budapest, within steps of the Basilica, the Hungarian Parliament and the Danube, is a premier destination for conferences and events. The building was shortlisted for one of the world's most prestigious architecture awards, the RIBA Prize.

Accommodation

Our website lists a wide variety of accommodations in a range of budgets that are conveniently close to the conference location.

Further information: https://akcongress.com/cbb

EUCARPÎA

Gábor Galiba

About Budapest

Budapest is famous for the monuments reflecting its own 1,000-year-old culture. The capital has two sides, Buda and Pest, stretching along the banks of the Danube, representing two different characters of the city. Suburban Buda and its historic castle district offer medieval streets and houses, museums, caves and Roman ruins. The dynamic Pest side boasts the largest parliament building in Europe, riverside promenades, flea markets, antique stores and café houses. Budapest has a lot to offer.

Partner

EUCARPIA aims to promote scientific and technical co-operation in the field of plant breeding in order to foster its further development. To achieve this purpose, the Association arranges and sponsors meetings of members, to discuss general or specific problems.

Learn more at eucarpia.eu

Registration and abstract submission

akcongress.com/cbb

