

 **PLANT 2030 ACADEMY WORKSHOP**

BIO HIGH TECH FOR PLANT BREEDING

Foto: Pflanzenkulturhalle-IPK-Leibniz-Institut-Julie-Sophie-Himpe

BioTech-Campus Gatersleben · June 4–5, 2024

Cutting-edge plant science and modern plant breeding rely on advanced technologies to tackle global challenges like changing climatic conditions and crop diseases.

The PLANT 2030 ACADEMY workshop takes you to the BioTech- Campus “Green Gate Gatersleben”, an internationally renowned research site in which academic and private institutions apply high technologies such as phenomics, genomics, data science, and artificial intelligence tools to foster plant research. The **Leibniz Institute of Plant Genetics and Crop Plant Research** (IPK) and the companies **TraitGenetics** and **SU Biotec** will open their facilities and share their insights into advanced research technologies and career opportunities for plant scientists.

open to all early-stage plant scientists
free of charge · registration is open
February 14 – March 20, 2024

More information and registration:
www.plant2030-academy.de

Kindly
supported by



AN INITIATIVE OF THE



Federal Ministry
of Education
and Research