2025 ANNUAL CONFERENCEANTWERP
8-11 JULY 2025

SEBIOLOGY.ORG #SEBCONFERENCE





SESSION TOPICS WILL INCLUDE:

PLANT BIOLOGY SESSIONS

- Accelerating progress in plant science via AI approaches.
- Poisonous Plants
- PEPG Bridging the gap: connecting photosynthesis research from controlled environments to the field
- Cytoplasmic Genetics: From shaping plant traits to driving speciation
- From the Micro to the Macro: Fine Tuning Stomata to Maximise Global Crop Resilience
- Shared challenges and diverse approaches to physiology in ex situ conservation across taxonomic boundaries.
- Plant Phenomics: beyond the platforms (alternative title: Plant phenomics for impact)
- Gravitropism and plant architecture
- Plant engineering strategies for achieving sustainability goals: From models to lab to field
- Plant Biotechnology for Sustainable Living
- Open Plant

SCIENCE ACROSS BOUNDARIES BIOLOGY SESSIONS

Physiological Genomics