







#### **Patrick Bienert**

patrick.bienert@tum.de
(Technical University of Munich)

#### **Ismail Cakmak**

cakmak@sabanciuniv.edu (Sabanci University)

#### **Monika Wimmer**

m.wimmer@uni-hohenheim.de (University of Hohenheim)

## INTERNATIONAL CONFERENCE ON

100 Years of Results on Boron Research in Plants

# HAPPY BORON

22<sup>nd</sup> – 23<sup>rd</sup> September 2023 University of Hohenheim, Stuttgart / Germany

BORON CELEBRATES ITS 100<sup>TH</sup> BIRTHDAY
AS AN ESSENTIAL MINERAL NUTRIENT FOR PLANTS









#### **Patrick Bienert**

patrick.bienert@tum.de
(Technical University of Munich)

#### **Ismail Cakmak**

cakmak@sabanciuniv.edu (Sabanci University)

#### **Monika Wimmer**

m.wimmer@uni-hohenheim.de (University of Hohenheim)

# BORON CELEBRATES ITS 100<sup>TH</sup> BIRTHDAY

# as an essential mineral nutrient for plants

### International Conference on

100 Years of Results on Boron Research in Plants

# 22<sup>nd</sup> – 23<sup>rd</sup> September 2023 University of Hohenheim, Stuttgart / Germany

The conference will connect the research on B chemistry and B molecular & physiological functions with the practical applications in crop nutrition & improvement

## **Topical sessions will focus on:**

- Boron Chemistry in Soils

- Boron Transport & Functions in Plants
- Boron Fertilizers & Management
- Genetic Control of Boron Homeostasis
- Molecular & Physiological Responses to Boron Deficiency & Toxicity in Plants
- Roles of Boron in other Organisms / Humans

The Conference will be a platform for scientists, students, agronomists, stakeholders and industrial representatives to exchange and discuss about 100 years of results on boron research as well as on upcoming challenges in the field of boron research