

PLANT 2030



Our team: Dr. Hanna Berger, Dr. Tamara Worzewski Dr. Alexander Graf, Dr. Christiane Hilgardt and Dr. Matthias Arlt (head of office)

PLANT 2030 Managing Office Support for plant science funded by the BMBF.

The PLANT 2030 managing office is the interface between plant science, economy, policymaking and civil society. It is funded by the Federal Ministry of Education and Research (BMBF). Our team provides services and help for the PLANT 2030 community and acts as point of contact

Federal Ministry of Education and Research

Contact us: plant2030@die-blattmacher.com

PLANT 2030 Managing Office www.plant2030.de

c/o Die Blattmacher GmbH Försterweg 2 · 14482 Potsdam www.die-blattmacher.com

Managing Director: Dr. Matthias Arlt (V.i.S.d.P.)
Registered in: Potsdam · Registry court: Amtsgericht Potsdam
HRB 37158 P · Tax ID: 1130/261/50187 · USt-ID: DE328185753



Photos "PLANT 2030 managing office" and "Seed Knowledge": \odot Matthias Baumbach

Community Network

Cultivate Connections

Share recent findings, develop your network and initiate collaborations at the **Annual Meeting of Plant Science funded by BMBF**. www.statusseminar.de

Search our comprehensive **project database** or contact the PLANT 2030 managing office. Our team will help you to find the right people for a fruitful exchange of ideas and knowledge, based on your research interests and goals. Use our **services for plant researchers**: Publish or search for funding calls, job offers and events, and subscribe to our newsletter. **www.plant2030.de**

A strong and dynamic network is the foundation for scientific excellence.

The annual meeting of the PLANT 2030

community fosters exchange and the

initiation of new collaborations.

Professional Development

Grow Together

Boost your professional and personal skills with the **PLANT 2030 ACADEMY**. The activities are tailored specifically to the needs of early-stage plant scientists.

Join our online courses, summer schools, workshops or the mentoring program, and expand your network. Register now at **www.plant2030-academy.de**

Targeted support unlocks the potential of next generation plant scientists.



The PLANT 2030 ACADEMY fosters plant science related knowledge and skills, promotes networking and advances careers.

Science Communication

Seed Knowledge

Blattgeflüster applies cross-media storytelling to spark public interest and engagement with the fascinating world of plant science. Follow us on social media, publish your research and engage with the community.

Instagram: @blattgefluester_informiert

YouTube: @Blattgeflüster

understanding and trust, effective science communication strengthens the impact of plant research.

By promoting public



The web portal **Pflanzenforschung.de** offers information, news, media resources and educational material on plant science - provided by genius GmbH in collaboration with our team. Various established dissemination formats keep you up to date and expand the outreach of your work.

www.pflanzenforschung.de

ensures broad outreach.

Popular science events are an important platform for personal exchange between researchers and the public. Shine a light on your research at our online **Sofa Events** or on-site at **Plant Science Cafés** in a relaxed atmosphere. Present your work and institution by hosting an **Expedition Pflanzenforschung**. www.pflanzenforschung.de/de/events



Scientific storytelling across media