

# GREEN HORIZONS

NAVIGATING THE FUTURE OF PLANT PHENOTYPING

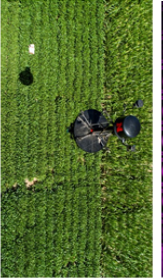
# IPPS N°8

OCT. 07-11, 2024 LINCOLN | NEBRASKA | USA



The 8<sup>th</sup> International Plant Phenotyping Symposium is highlighting the state-of-the-art in both the science and application of plant phenotyping. In it's 8<sup>th</sup> iteration, it features distinguished speakers from various parts of the world. It provides an outstanding networking opportunity for researchers and companies, industry players in the plant phenotyping sector, and other international partners:

- ✦ **Expand your knowledge:** Attend sessions covering highlights in plant science research, featuring Renown keynote speakers.
- ✦ **Industry Focus:** Participate in a dedicated industry session and connect with colleagues at the exhibitor space. Sponsorship opportunities are also available.
- ✦ **Showcase your research:** Present your findings at the poster sessions.
- ✦ **Get hands-on:** Take part in UNL field trips and gain practical experience in IPPN workshops.
- ✦ **Network & Celebrate:** Enjoy the conference dinner and celebrate your achievements with colleagues.
- ✦ **Sustainable Commitment:** We are committed to CO2 compensation for the event



Session topics include:

Phenotyping of biotic & abiotic stress responses	Technology Session: From State-of-the-art towards the future	Phenotyping of allocation & source-sink dynamics in woody- & herbaceous plants	Next level AI, Models & Algorithms for Phenomics	Advancing Crop Phenotyping in Africa: Exploring Perspectives	Phenomics for Genebanks: Leveraging diversity towards new phenotypes	Emerging Frontiers & Special applications in Plant Phenotyping
--	--	--	--	--	--	--

### Important Dates:

**Registrations Deadline:**  
Early Bird Registration closes: May 15, 2024  
Registration closes: August 15, 2024

**Abstract Deadline:**  
Abstract Submission closes: June 15, 2024  
Travel Grant closes: July 15, 2024



Jointly organized by: