

TRANSLATIONAL PLANT SCIENCES GRADUATE PROGRAM



*A uniquely tailored research-driven plant sciences Ph.D. program
within the Center for Applied Plant Sciences at The Ohio State University*

This program is designed for exceptional and highly-motivated students who have the ability to work independently and a drive to do high impact work to become next-generation leaders in Global Agricultural Biotechnology. TPS-GP offers students a cutting-edge environment with themes of innovation and sustainability at its core while leveraging the strengths of a powerful interdisciplinary group of faculty.

Program Highlights

- ❖ Dual Degree: The International Plant Cell and Molecular Biology (IPCMB) program at USP/ESALQ São Paulo, Brazil and TPS-GP offer a Dual PhD program. Students gain scholarly and professional training and further their research endeavors while developing overseas contacts in their discipline.
- ❖ TPS-GP is the first of its kind at OSU and aligns with OSU's Discovery Themes in Health and Wellness, Food Production and Security and Energy and Environment and One-University for One-World.
- ❖ Students will spend three or more months experiencing Translational Plant Sciences in one of the following settings:
 - Biotechnology Industry
 - International Research
 - Intellectual Property
 - Science Policy Organization
 - Agricultural Extension
 - Science Writing or Journalism
 - Teaching Enhancement
- ❖ Students have access to some of the highest-quality faculty and research experiences in the world with an emphasis on team work.

TPS-GP offers full remission of tuition fees, a competitive stipend and research related costs.



Center for Applied Plant Sciences

<http://tpsgp.osu.edu>