# PLANT GENOMICS @ MSU REU









#### **Summer 2025**

APPLICATION DEADLINE February 7th, 2025

**PROGRAM DATES** May 18th — July 26th, 2025

PARTICIPANT SUPPORT

**PROVIDED** 

Housing, meal, and travel support

#### **ELIGIBILITY**

- You must be:
  a US citizen or permanent resident
  enrolled in a degree granting college/ university
  entering your Sophomore, Junior, or Senior year in Fall following the Summer program











# Come join us for a Summer Internship in Plant Genomics!

A 10-week mentored research experience for undergraduate students utilizing wet-lab and/or computational-based approaches to address both applied and fundamental questions.

### Want to make a real difference in the World?

Plant research at MSU tackles urgent issues like feeding a growing population while protecting our planet. Explore sustainable solutions to climate change and resource limitations through hands-on research opportunities.

# Ready to dive into cutting-edge plant research?

Whether you're a seasoned researcher or just starting out, we have projects that will challenge and inspire you. Gain hands-on experience, develop scientific skills. and contribute groundbreaking discoveries that will shape our future.

# Looking for a research experience that will help you grow as a scientist and prepare you for your future career?

Our plant research program offers opportunities to learn from experts, build your skills, and contribute to meaningful discoveries. Whether you're aiming for graduate school or a career in industry, this is your chance to shine.

## Launch your research career with our REU program!

Receive comprehensive training in computational biology, attend thought- provoking seminars, and participate in professional development workshops. We will guide you through the graduate school application process, provide opportunities to present your work, and foster a supportive community through social activities.