Come join us for a SUMMER INTERNSHIP in PLANT GENOMICS!

APPLICATION DEADLINE: February 10, 2023
PROGRAM DATES: May 22 – July 28, 2023
PARTICIPANT SUPPORT: $6,000 stipend. Housing, meal, and travel support provided.
ELIGIBILITY: You must be a US citizen or permanent resident, enrolled in a degree granting college/university and be entering your Sophomore, Junior, or Senior year in fall 2023.

Apply by February 10, 2023 at https://plantgenomics.nat sci.msu.edu/
For assistance contact plantgen@msu.edu, or 517-884-6959

What is Plant Genomics @MSU?
A 10-week mentored research experience utilizing wet-lab or computational-based approaches to address fundamental questions related to the biology of plants or photosynthetic micro-organisms.

Why Michigan State University?
MSU is a world leader in plant sciences, with more than 150 faculty engaged in research, teaching, and outreach with access to excellent research facilities.

Develop your scientific skills
Plants are fundamental to life on earth. Plant research at MSU addresses issues of sustainability associated with the health and nutrition of an increasing population against a backdrop of limited natural resources and climate change. Whether you’re an experienced undergraduate researcher or a student who is looking for their first research opportunity, we have projects that are at the forefront of plant research that will enable you to develop your scientific skills and knowledge.

Get a jump-start for your career
The REU program offers training in computational biology, seminars, professional development and career workshops, networking, graduate school advice, presentation opportunities, and social activities. Join us in Michigan for summer 2023!!!