

Join us for a fun day of discovery for the entire family

Saturday, April 16, 2016 | 11 am to 2 pm

Genetics & Plant Biology Lawn (outside Pat Brown's Grill)

Ice Nucleation Magic Show

Members of Steve Lindow's Lab will demonstrate ice nucleation, a phenomenon where bacteria causes ice crystals to quickly form on plants. This amazing process was discovered by Lindow, who now uses it in his lab for research applications.

Yeast Farts and Microscopes

Make your own slide and view incredible sights on the 'scopes we have set up. Put yeast in various types of culture to see if they produce gases that would inflate a balloon or lab glove.

Prize Wheel

Answer questions about plants and microbes correctly to win a prize while learning some cool and interesting facts.

Plant & Microbial Biology Information Table

Learn about undergraduate majors and research opportunities while interacting with scientists, professors, and students.

Microbiology Student Group

Microbes are everywhere, from the deepest crevices in our bodies to the germs that make us sick. What are "good" microbes and how do they benefit us?

Plant Student Group

Join our amazing graduate students as they demonstrate where common foods come from, how to use a dichotomous key to identify plants, and look through magnifying lenses to view plants up close and personal - in a way you've never seen them before.

Check out our fascinating Microgarden, learn about the Millet Project and most of all, HAVE FUN!

