Teacher's Workshop: Plant Genotype-to-Phenotype Innovations in Genetics and Technology

July 25th 2019 9am - 4pm

Donald Danforth Plant Science Center 975 N. Warson Road St. Louis, MO

Who attends?

High school or community college teachers interested in continuing education or supplementing curricula with new advances in plant genetics and crop phenotyping technologies.

Why attend?

- Learn concepts of genetics and phenotyping in an accessible way and how they relate to agriculture and food security.
- Includes lectures and hands-on laboratory modules on current topics in plant science and agriculture: plant development and traits, quantitative genetics and breeding, and precision phenotyping.
- Learn directly from a team of expert scientists from the Danforth Center. ٠ Univ. of Illinois Urbana-Champaign and Univ. of California Berkeley.
- As a primer for our new "genotype-to-phenotype" curricula to be rolled out • in classrooms beginning Fall 2019.

There is **NO** cost for registration and lunch will be provided!

For more information and to register contact:

Sandra Arango-Caro, Education Programs Facilitator: 314-587-1412 sarango-caro@danforthcenter.org. Click here to register on-line.



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