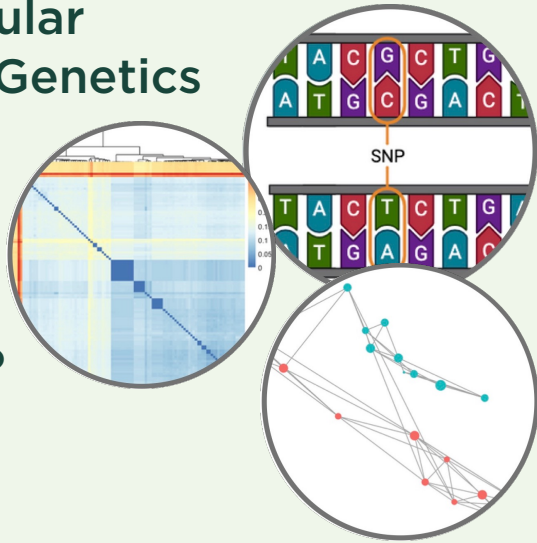


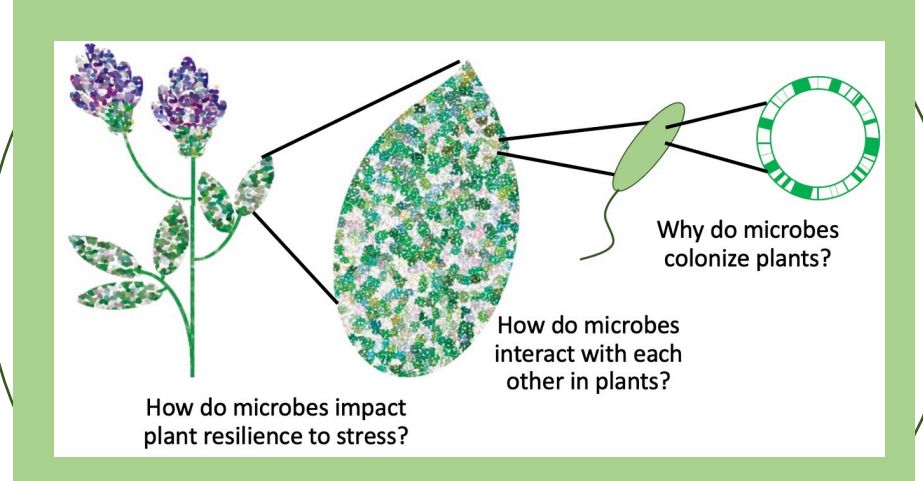


Applied Molecular Evolution and Genetics of Microbes

CLASS: PLP 893
Section 001
PROF Dr. J. Alejandro Rojas CONTACT: rojasfle@msu.edu



Plant-Microbe Interactions



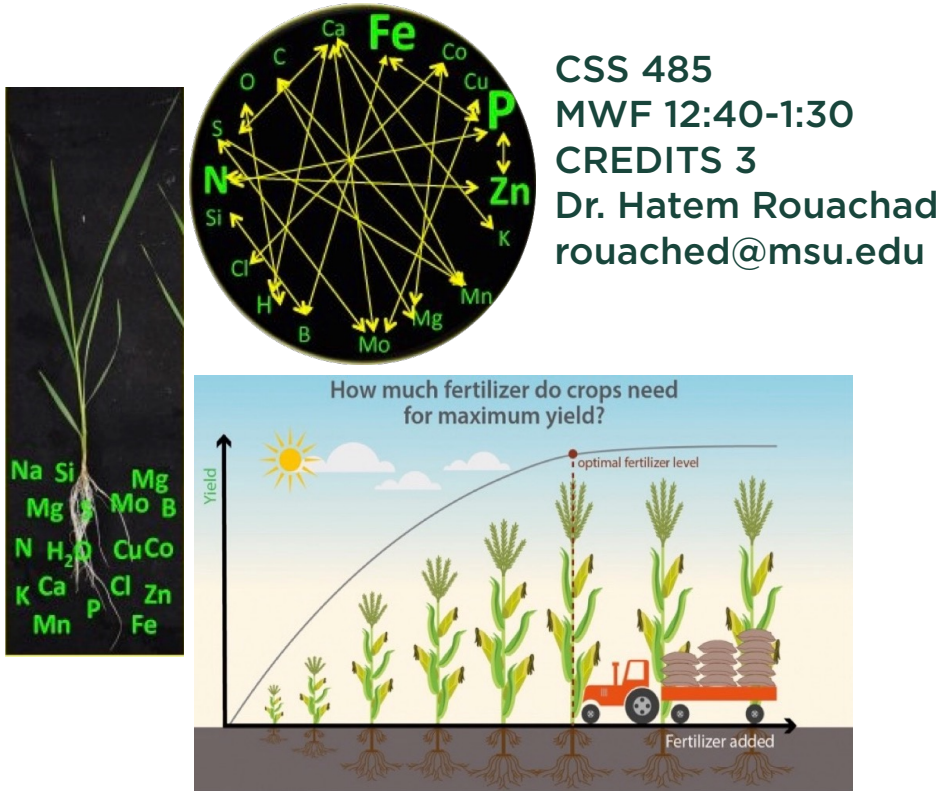
CSS 460

MWF 11:30am – 12:30pm 3 CREDITS

Dr. Sarah Lebeis

Dr. Sarah Lebeis, lebeissa@msu.edu

Physiology of Plant Nutrition



CSS 485
MWF 12:40-1:30
CREDITS 3
Dr. Hatem Rouachad
rouached@msu.edu

Ecosystem Ecology and Global Change

This course can be used to fulfill requirements of the EEB Program and is being taught online to encourage off-campus (i.e. KBS) students' participation.

CSS 893 Section 730
CREDITS 3
*Meeting days/times to be determined by the class

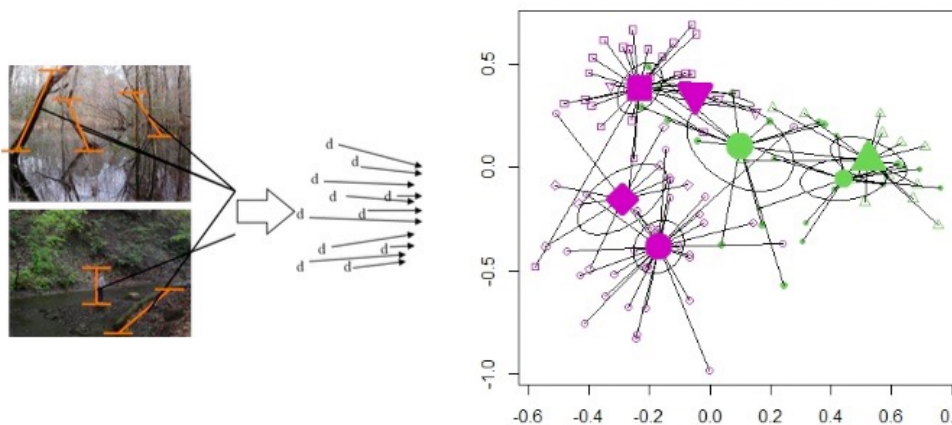
Dr. Kelly Aho
kellyaho@msu.edu
(EES and IBIO departments) and
Dr. Lisa K. Tiemann
litiemann@msu.edu
Associate Professor,
Soil Biology (PSM)

Molecular Resistance Evolution

CSS893: Special Topic – Section 731
Credits: 2
Meeting Time and Date: TBD by class
Dr. Eric Patterson
patte543@msu.edu



MULTIVARIATE DATA ANALYSIS TECHNIQUES IN ECOLOGY



Mon & Wed |
9:30-11:00 am | Plant Bio Building Room 247
CSS 893 section 732
/ PLB 809 section 002
Credits: 3
Professor Chris Blackwood
blackw79@msu.edu