

2023 SPRING SEMINAR SERIES*



FEBRUARY 3

Bruno Basso, PhD

MSU Foundation Endowed
Professor, Department of Plant,
Soil and Microbial Sciences, MSU
***Digital Agriculture to Design
and Scale Sustainable
Agriculture***



FEBRUARY 24

Jason Rowntree, PhD

Director, Center for Regenerative
Agriculture; C.S. Mott Professor of
Sustainable Agriculture, Animal
Science, MSU
***Ruminants' contribution to a
sustainable food production
system: It is not as it seems***



FRIDAY, MARCH 17

Mariana Chilton, PhD

Director, Center for Hunger-Free
Communities; Professor, Health
Management & Policy, Drexel
University

***Hunger is the American
Way: How working with Black
women transforms approaches to
food security in the United States***



FRIDAY, MARCH 24

**Vanessa García Polanco,
MS**

Policy Campaigns Co-Director,
National Young Farmers Coalition

Title: TBD



FRIDAY, APRIL 7

M. Jahi Chappell, PhD

Director, Center for Regional Food
Systems; Professor, Community
Sustainability, MSU

***What we need for a FARE (Food
sovereign, Agrobiodiverse,
Regenerative, Equitable & just)
Food System: The evidence is
un-yielding***



**LAST SEMINAR: TBD
FRIDAY, APRIL 14 OR 21
(SAVE THE DATES)**

*Co-sponsored by the MSU Sustainable Agriculture & Food Systems program, Center for Regenerative Agriculture, Center for Regional Food Systems, and MSU College of Agriculture & Natural Resources Depts: Food Science & Human Nutrition, Plant Soil & Microbial Sciences, Community Sustainability, Animal Science, and Horticulture.

All seminars held **Fridays 12:40 – 1:30 pm**

Anthony Hall 1135 (across the hall from the Dairy Store)

or zoom: <https://msu.zoom.us/j/92317322585> ID: 923 1732 2585; passcode: SAFS

Social time/light snacks served: 12:10 – 12:40 pm

For more info, contact Dr. Katherine Alaimo, SAFS Director & Associate Professor, FSHN, MSU, alaimo@msu.edu
or SAFS Steering Committee members: Daniel Brainard, Julie Cotton, Lissy Goralnik,
Eunice Foster, Karen Renner, and Jason Rountree; **SAFS program website: www.msu.edu/safs**