MICHIGAN STATE SUSTAINABLE AGRICULTURE & FOOD SYSTEMS

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, PhDDirector, 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 Chapelle, 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, Jason Rountree; SAFS program website: www.msu.edu/safs