## MICHIGAN STATE SUSTAINABLE AGRICULTURE & UNIVERSITY 500D SYSTEMS 2023 SPRING SEMINAR SERIES

# **BRUNO BASSO, PhD**

## FRIDAY, FEBUARY 3: 12:40 – 1:30 pm

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

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

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

#### *Digital Agriculture to Design and Scale Sustainable Agriculture*

Dr. Basso is a MSU Foundation Endowed Professor in the Departments of Plant, Soil and Microbial Sciences, and Earth and Environmental Sciences, Michigan State University. His research approach integrates diverse disciplines such as Biophysics, Climatology, Hydrology, Genetics, Agronomy, and Soil Science to understand overall agricultural systems and to improve decision-making across a broad spectrum of stakeholders, from the smallholder farmer in the developing world to the industrial producer and policy maker at all scales.



Dr. Basso's Lab website: www.basso.ees.msu.edu

Series 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.

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**