

# Improved Nutrient Use & Manure Management Towards Sustainable & Resilient Agricultural Systems

Colorado State University

Shelby McClelland

Ph.D. Candidate

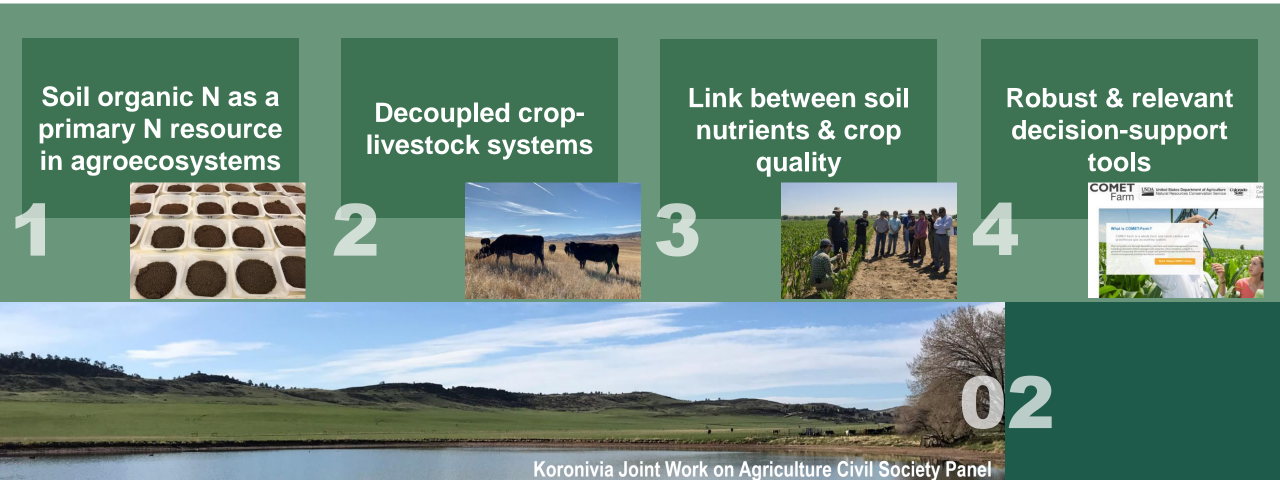
December 03-04, 2019

Koronivia Joint Work on Agriculture Civil Society Panel





# Challenges and barriers





Koronivia Joint Work on Agriculture Civil Society Pane



# How can the KJWA and the UNFCCC address these challenges?

# **Expand nitrogen nutrient management frameworks**

Soil organic nitrogen is a key crop nitrogen source.

# Incentivize coupled crop-livestock systems

Remove structural & financial barriers.

# Invest in robust decision-support tools

Allow for management flexibility to meet targets.

# **Thank You**

# Manure Fertilization & Crop Quality

ars.usda.gov | grace.miner@colostate.edu

# Composting, Grazing, and Soil Health

sylvandale.com

# **Smallholder Soil Health**

Assessment smallholder-sha.org

blessing.magonziwa@colostate.edu

# **COMET-Farm**

cometfarm.nrel.colostate.edu

### **Research Team**

Grace Miner
Jim Ippolito
Jorge Delgado



### **Research Team**

Shelby C. McClelland Meagan E. Schipanski David Jessup (Producer)

### **Research Team**

Blessing Magonziwa Steven Vanek Steven Fonte

DLLABORATIVE CROP RESEARCH PROGRAM
HELPING SHALLHOLDER FARHERS FEED THEIR WORLD
THE MCKNIGHT FOUNDATION

## **Research Team**

Keith Paustian Mark Easter







