LEVERAGING PLANT DIVERSITY TO MANAGE SOIL WATER, CARBON, AND NITROGEN IN AGRICULTURAL SYSTEMS

Presented by
MEAGAN SCHIPANSKI
Assistant Professor, Soil and Crop Sciences, Colorado State University

Spring 2018 Agronomy and Horticulture Seminar Series

Crop and non-crop plants provide carbon inputs that can fuel belowground communities, mediate soil processes, and influence resource-use efficiency. Using examples from rhizosphere, on-farm, and landscape scale research, Schipanski will discuss potential benefits and limitations of leveraging crop and cover crop diversity to improve agricultural sustainability.

FRIDAY
March 30
3:30 pm
Refreshments served at 3pm

Keim Hall, Room 150, East Campus
University of Nebraska–Lincoln

LIVE STREAMING
connect.unl.edu/FridaySeminarSeries

The University of Nebraska does not discriminate based upon any protected status. Please see go.unl.edu/nondiscrimination. ©2018