Exploring Co-learning in Agroecology
CHARLES “CHUCK” FRANCIS – Professor Emeritus, Department of Agronomy and Horticulture, University of Nebraska–Lincoln

What’s Light Got to Do With It? Exploring the Role of Plant-reflected Light in Crop Yield Loss and Weed Management
ANDREW KNISS – Department Head and Professor of Weed Science, Department of Plant Sciences, University of Wyoming, Laramie

We Are Growable: Developing Systems Thinking Through Games
JENNY KESHWANI – Associate Professor, Department of Biological Systems Engineering and a science literacy specialist, Nebraska Extension, University of Nebraska–Lincoln

Transforming Agriculture Research Through Digital On-farm Research
LAURA THOMPSON – Extension Educator, Nebraska Extension, University of Nebraska–Lincoln

Communicating Science to Public Audiences
HEATHER AKIN – Assistant Professor, Department of Agricultural Leadership, Education and Communication, University of Nebraska–Lincoln

Attaining Efficacy, Crop Safety, and Sustainability in Cropping Systems: What’s New in the Weed Management Toolbox?
RAMDAS KANISSEY – Assistant Professor and Weed Scientist, Department of Horticulture Sciences, Southwest Florida Research & Education Center, University of Florida, Gainesville

Tackling Nitrogen as Necessary Evil: Impacts on Nebraska’s Cropping System and Water Quality
JAVED IQBAL – Assistant Professor and Extension Specialist of Soil Nutrient Management and Water Quality, Department of Agronomy and Horticulture, University of Nebraska–Lincoln

How Do They Survive That? Stress Response in Agrostis
KEENAN AMUNDSEN – Professor of Turfgrass Genetics, Department of Agronomy and Horticulture, University of Nebraska–Lincoln

Using Incentive-based Management Tools to Help Achieve Groundwater Sustainability Goals
RENATA RIMSAITE – Senior Program Manager, Daugherty Water for Food Global Institute, National Drought Mitigation Center, University of Nebraska

Irrigation Across the Great Plains
DEREK HEEREN – Associate Professor and Irrigation Engineer, Department of Biological Systems Engineering, University of Nebraska–Lincoln

SALEH TAGHVAEIAN – Associate Professor and Irrigation and Water Resources Engineer, Department of Biological Systems Engineering, University of Nebraska–Lincoln

Omic Approaches to Decipher Crop Responses to Arthropod Pests
LISE PINGAULT – Senior Research Associate, Department of Entomology, University of Nebraska–Lincoln