FEB 4
Collaborative Efforts to Diversify Nebraska Cropping Systems
ANDREA BASCHE – Assistant Professor of Cropping Systems, Agronomy and Horticulture, University of Nebraska–Lincoln
Note: This presentation will be streamed live only and recorded.

FEB 11
Climate-smart Agriculture: Engaging One Health, Insects, Food and Water Security
GEORGINA BINGHAM – Research Associate Professor, Entomology, DWFI Faculty Fellow, University of Nebraska–Lincoln.

FEB 18
From Discovery to Application in Ag Biotech: Lessons Learned Over 14+ Years in Industry
JASON NICHOLS – Principal Scientist, Syngenta Crop Protection, LLC
Note: This presentation will be streamed live only and recorded.

FEB 25
The Human Dimensions of Manureshed Management
GWENDWR MEREDITH – Assistant Professor and Social-Ecological Rangeland Scientist, Natural Resources, Agronomy and Horticulture, Center for Resilience in Agricultural Working Landscapes, University of Nebraska–Lincoln

MAR 4
Interference Between Kentucky Bluegrass (Poa pratensis) and Yellow Nutsedge (Cyperus esculentus) in a Home Lawn Setting
LUQI LI – Lecturer, Agronomy and Horticulture, University of Nebraska–Lincoln

MAR 11
Data-Driven Agronomy to Support Farmer Decision-Making
JUANI RATTALINO – Digital Agronomy Development Lead, Global Seeds, Syngenta Group
Note: This presentation will be in person only and will not be recorded.

MAR 25
Weed Control in High Plains: Current Challenges and Future Outlook
VIPAN KUMAR – Assistant Professor of Weed Science, Agricultural Research Center, Kansas State University, Hays

APR 1
From World Cup Soccer to the Environment and Back Again – A Journey of Turfgrass Science
JOHN STIER – Associate Dean for Academic Programs and Professor, Herbert College of Agriculture, Plant Sciences, University of Tennessee, Knoxville

APR 8
Sustainability of Rice Production – Integrated Frameworks to Capture Synergies and Tradeoffs
CAMERON PITTELKOW – Associate Professor of Agronomy and Agroecosystems, Plant Sciences, University of California, Davis

APR 15
A Coherent Measurement-Modeling Approach to Assess Soil Organic Matter Accrual in Agricultural Land
M. FRANCESCA COTRUFO – Professor, Soil and Crop Sciences, Colorado State University, Fort Collins
Note: This presentation will be streamed live only and recorded.

APR 22
Is Site-Specific Management Leading Nebraska Growers Towards Higher Nitrogen Use Efficiency?
LAILA PUNTEL – Assistant Professor of Soil Fertility and Precision Ag Specialist, Agronomy and Horticulture, University of Nebraska–Lincoln

APR 29
Plant Disease Sensing: Studying Plant-Pathogen Interactions at Scale
KATIE GOLD – Assistant Professor of Grape Pathology, Plant Pathology and Plant-Microbe Biology Section, Integrative Plant Science, Cornell University, Ithaca