

**2018 JOINT ANNUAL MEETING of the
International Sweet Corn Development Association (ISCD) and
Sweet CAP: Integrated technologies to improve sweet corn production and
marketability (SCRI-006394)**

November 26 and 27, 2018
Kalahari Resort, Wisconsin Dells, WI

Monday, November 26

- 8:30 am Registration
- 9:00 am Opening Remarks
- 9:15 am Carrie Wohleb, Washington State University
A cooperative effort to identify seed treatments for sweet corn production
- 9:50 am Carolyn Lowry, University of New Hampshire
Using rhizoboxes to understand corn root foraging strategies
- 10:30 am Break
- 11:00 am Lucy Stewart, USDA-ARS, Ohio State University
High Plains disease: status, distribution, and what we know now about the virus that causes it
- 11:30 am Lucy Stewart, USDA-ARS, Ohio State University
What we know and what we need to manage the global emergence of Maize lethal necrosis
- 12:00 am Lunch
- 1:15 pm Craig Nelson, Eurofins Diagnostics
The ins-and-outs of sweet corn seed testing
- 1:45 pm Anna Block, USDA-ARS-CMAVE
The impact of environmental conditions on the resistance of sweetcorn to insect pests and pathogens
- 2:15 pm Break
- 2:45 pm Mark Settles, University of Florida
Introduction to SCRI-006394

- 3:00 pm Jeff Gustin, University of Florida
Sweet CAP tools for seed phenotyping
- 3:30 pm Ying Hu, University of Florida
Efforts sequencing the sweet corn genome
- 4:00 pm Ursula Frei and Nicholas Boerman, Iowa State University
Progress in DH technology
- 4:30 pm Round Table Discussions
- 5:00 pm ISCDA Business Meeting

Tuesday, November 27

- 8:30 am Ian MacRae, University of Minnesota
Practical applications of UAVs in crop production and research
- 9:00 am Lindsey du Toit, Washington State University
Early season diseases and pests of sweet corn in the Columbia Basin
- 9:30 am Paul Mitchell, University of Wisconsin-Madison
Sweet corn economics: a Wisconsin update
- 10:00 am ISCDA Meeting Adjourns
- 10:00 am SCRI-006394 Business & Advisory Group Meeting
- 11:30 am MWFPC - 2018 Processing Crops Conference Begins