

Room Assignments for Central Plains Irrigation Conference, 2020

Tuesday, February 18				Wednesday, February 19		
	10:30-12:00	1:30-3:00	3:30-5:00		10:00-11:30	1:00-2:30
<i>Session 1</i>		Room A		<i>Session 1</i>	Room A	
<i>Session 2</i>	Rec Room	Rec Room		<i>Session 2 is not available on Wednesday</i>		
<i>Session 3</i>			Rec Room	<i>Session 3</i>	Rec Room	Rec Room
<i>Session 4</i>	Room A		Room A	<i>Session 4</i>		Room A
<i>Session 5</i>	Room B		Room B	<i>Session 5</i>		Room B
<i>Session 6</i>		Room B		<i>Session 6</i>	Room B	

Session 1 - Pumping Plant Performance

Integrated Evaluation Method to Improve Center Pivot Energy and Water Use Potential Energy Savings Calculator

Session 2 - - TAPS Program and OWCAP Update

TAPS in Nebraska TAPS on Oklahoma OWCAP Update, What Have We Learned

Session 3 - - Irrigation System Advances

In-Canopy vs. Above-Canopy Sprinklers-Which is Better? Mobile Drip Irrigation Center Pivot Track Management Options

Session 4 - Irrigation Scheduling and Management

Water Irrigation Scheduler for Efficient Application Remote Sensing Digital Image Processing and TSEB Model for the Estimation of ET

Session 5 - Working With Limited Water

Management for Reduced Irrigation Diversions Residue Management for Water Savings Corn Hybrid Selection for Limited Water

Session 6 - Perspectives for Subsurface Drip Irrigation (SDI)

Thirty Years of SDI Research in the Central Great Plains Industry Perspectives on SDI for the Broad-Area Crops

There are only 5 available time slots for a total of 6 Technical Sessions, so please plan your attendance schedule early to help optimize your session selection. Room sizes vary.