

2019 DCHA Annual Conference

Tuesday

6:30	Load bus
6:45	Depart for ABS Global
8:00	Arrive at ABS Global
10:00	Depart for Crave Brothers
10:45	Arrive at Crave Brothers; break
11:00	Begin tour of Crave Brothers
1:00	Depart Crave Brothers; box lunch
2:00	Arrive at hotel
3:00-4:00	The Use of Colostrum to Support Health Post Day One - Michael Nagorske, SCCL
4:00-4:30	Break
4:30-5:30	Managing Fly Control for Growth and Health - Manuel Vela, Champion Animal Health
5:30-7:00	Reception in Trade Show

Wednesday

7:00-7:45	Breakfast and Welcome in the Trade Show
8:00-9:00	Keynote: A Growth Mindset on the Ranch Encompasses More Than the Health of the Calves - Keith Poulsen, Wisconsin Veterinary Diagnostic Laboratory Director
9:15-10:15	Breakout
Select One	Breakout Session: Increasing Your Operation's Positive Impact on the Environment - Dennis Frame, Timber Ridge Consulting Breakout Session: The Business of Dairy Heifers: Quality, Labor, Cost, Risk Management - Jason Karszes, Cornell University Breakout Session: Offensive Game Plans to Help Prevent Disease Outbreaks
10:15-10:30	AM Break
	Breakout
10:30-11:30	Breakout Session: Increasing Your Operation's Positive Impact on the Environment - Dennis Frame, Timber Ridge Consulting
Select One	Breakout Session: The Business of Dairy Heifers: Quality, Labor, Cost, Risk Management - Jason Karzes, Cornell University Breakout Session: Offensive Game Plans to Help Prevent Disease Outbreaks
11:45-1:15	Lunch/Annual Meeting - Trade Show
	Breakout
1:30-2:30	Breakout Session: Dairy Workforce Training - Robert Hagevoort, New Mexico State University
Select One	Breakout Session: Calf Scours on a Timeline-Not All Cases are Infectious-Keith Poulsen, Wisconsin Veterinary Diagnostic Laboratory Director Breakout Session: Xs and Os of Custom Heifer Raising. Contracts, Economics and Customer Relations Panel
2:30-2:45	PM Break
	Breakout
2:45-3:45	Breakout Session: Dairy Workforce Training - Robert Hagevoort, New Mexico State University
Select One	Breakout Session: Calf Scours on a Timeline-Not All Cases are Infectious-Keith Poulsen, Wisconsin Veterinary Diagnostic Laboratory Director Breakout Session: Xs and Os of Custom Heifer Raising. Contracts, Economics and Customer Relations Panel
4:00-5:00	General Session: Best Management Practices for Milk and Dairy Beef Quality Assurance - Robert Hagevoort, New Mexico State University
5:00-7:00	Reception in the Trade Show

Thursday

7:00-7:45	Breakfast in the Trade Show
8:00-9:00	Breakout
Select One	Breakout session: Dry Period Heat Stress: Effects on Dam and Daughter - Geoffrey Dahl, University of Florida Breakout Session: Nutritional Regulation of Gut Function: From Colostrum to Weaning - Michael Steele, University of Guelph - Ontario Breakout Session: Thinking Outside the Bottle, Alternative Milk Sources for Calves Panel
9:15-10:15	AM Break in the Trade Show
10:15-11:15	Breakout
Select One	Breakout session: Dry Period Heat Stress: Effects on Dam and Daughter - Geoffrey Dahl, University of Florida Breakout Session: Nutritional Regulation of Gut Function: From Colostrum to Weaning - Michael Steele, University of Guelph - Ontario Breakout Session: Thinking Outside the Bottle, Alternative Milk Sources for Calves Panel
11:30-12:30	General Session - Welfare of Dairy Animals from a Biological Perspective - Jennifer Van Os, University of Wisconsin - Madison
12:45-1:45	Lunch in the Trade Show
2:00-2:50	Deep Nasopharyngeal Swab - Don Sockett, University of Wisconsin, Madison Lung Ultrasound - Theresa Ollivett, University of Wisconsin, Madison
3:00-3:50	Deep Nasopharyngeal Swab - Don Sockett, University of Wisconsin, Madison Lung Ultrasound - Theresa Ollivett, University of Wisconsin, Madison
3:50-4:05	Break
4:05-4:55	Deep Nasopharyngeal Swab - Don Sockett, University of Wisconsin, Madison Lung Ultrasound - Theresa Ollivett, University of Wisconsin, Madison
5:05-5:55	Deep Nasopharyngeal Swab - Don Sockett, University of Wisconsin, Madison Lung Ultrasound - Theresa Ollivett, University of Wisconsin, Madison
2:00-3:55	STgenetics genomic testing facility tour
4:00-5:55	STgenetics genomic testing facility tour