

	Day 1	Day 2
8:30-8:45	Audience Welcome -Danielle Downey, Project Apis m.	Audience Welcome -Josette Lewis, The Almond Board of California
8:45-9:45	Population dynamics and biology of colonies overwintered in cold storage. With: Dr. Gloria DeGrandi-Hoffman, Carl Hayden Bee Research Center USDA-ARS in Tucson, AZ	Washington State University Indoor Storage Research Updates With: Dr. Brandon Hopkins, Washington State University
9:45-10:00	Indoor Storage Facility Tour: Part 1- Storage Buildings and HVAC	Indoor Storage Facility Tour: Part 3-Putting Bees into Storage
10:00-10:15	Break	Break
10:15-10:30	Indoor Storage Facility Tour: Part 2- Preparations and Contracting	Indoor Storage Facility Tour: Part 4-During Storage and After
10:30-12:00	<p>Indoor Storage Today: Beekeeper and Researcher Panel, featuring:</p> <p>Dr. Gloria DeGrandi-Hoffman: <i>Research leader at the USDA Carl Hayden Bee Research Center in Tucson, AZ.</i></p> <p>Dr. Brandon Hopkins: <i>Washington State University Professor and Researcher</i></p> <p>Nicholas Noyes: <i>Commercial Beekeeper operating in Idaho and North Dakota (Noyes Apiaries)</i></p> <p>Buzz Landon: <i>Commercial Beekeeper operating in Northern California (Buzz's Bees)</i></p> <p>Bryan Ashurst: <i>Commercial Beekeeper operating in Southern California (Ashurst Honey Company)</i></p>	<p>Best Practices and HVAC considerations for Indoor Storage, featuring:</p> <p>Dr. Brandon Hopkins: <i>Washington State University Professor and Researcher</i></p> <p>Nick Noyes: <i>Commercial Beekeeper operating in Idaho & North Dakota (Noyes Apiaries)</i></p> <p>Anthony Molitor: <i>HVAC specialist, Industrial Ventilation Inc.</i></p>