



Farm Focus - March 25, 2025
Visalia Convention Center

Pre- and Post-Conference Activities

Research Facility Tours - Monday, March 24, 4:00 pm or Wednesday, March 26, 9:00 am

DairyExperts, Inc. is offering optional tours of its research facilities in coordination with the California Dairy Sustainability Summit. DairyExperts is a Contract Research Organization (CRO) that specializes in cattle trials. The facility has a capacity of 400 cows with a feed intake control and measurement system that controls access of cows to feed mangers with different diets and 12 GreenFeed units to measure enteric methane.

Location: 17721 Rd 112, Tulare, CA 93274

Tours are approximately one-hour long. To ensure biosecurity, disposable coveralls and boots to visitors. No pictures or videos will be allowed.

Please complete the [RSVP form](#) if you would like to participate in this pre/post-event opportunity. Questions? Contact Alfonso at alfonso.lago@dairyexperts.com

Private Screening: World Without Cows - Monday, March 24, 6:00 pm

Our co-host, the California Milk Advisory Board would like to invite you to a special screening of **World Without Cows**, a documentary that explores the cultural, economic, nutritional and environmental impact of cattle worldwide. Please join us **Monday, March 24, from 6:00-8:30 p.m.** at the historic **Visalia Fox Theatre** (308 W. Main St. Visalia).

- 6:00 p.m. – Doors Open
- 6:30-7:00 p.m. – Refreshments
- 6:45-7:00 p.m. – Announcements
- 7:00-8:30 p.m. – Screening

Filmed across over 40 locations, World Without Cows features insights from farmers, scientists, and experts, questioning what life would be like without cows, uncovering their essential role in ecosystems, food security, and human traditions.

Join us for a captivating evening, connect with fellow dairy sustainability advocates, and gain a fresh perspective on the industry's vital contributions to our world. **Please use this “Ticket” as your free entry.** We look forward to seeing you there. We’ll supply the popcorn!

