## 2026 BWCC Meeting Schedule San Antonio Marriott Rivercenter Hotel

Date and Times (Central)	Meeting	Room
Wednesday, Jan. 7, 2026 11:00 a.m. – 1:30 p.m.	Safety Specialists Forum (Closed to forum members only)	Conf. Room 16-17
Wednesday, Jan. 7, 2026 1:30 – 3:15 p.m.	NCGA Safety and Labor Committee	Conf. Room 20-21
Wednesday, Jan. 7, 2026 3:30 – 5:00 p.m.	NCGA Technology Air Quality Subcommittee	Conf. Room 20-21
Thursday, Jan. 8, 2026 8:00 – 11:00 a.m.	NCGA Technology Committee	Conf. Room 20-21
Thursday, Jan. 8, 2026 11:30 a.m.– 1:00 p.m.	NCGA Executive Committee (Closed to Ex Committee members)	Conf. Room 12
Thursday, Jan. 8, 2026 1:30 – 5:30 p.m.	Ginning Conference	Salon K
Friday, Jan. 9, 2026 8:00 – 10:00 a.m.	Ginning Conference	Salon K

## **2026 Cotton Ginning Conference Schedule**

Cotton Ginning - Thursday Early Afternoon Thursday, January 8, 2026: 1:30 PM-3:30 PM

**1:30 PM** - 2025 U.S. Cotton Quality Update. **Byron Cole**, USDA-AMS, Cotton and Tobacco Program

**1:45 PM** - Engineering Design Concept for Round Cotton Module Handling and Unwrapping. **Jacob Price,** Texas A&M University

**2:00 PM** - CGIN: Visualizing and Analyzing Cotton Gin Distribution Across the U.S. **Ritvik Balachandar**, Texas A&M University

**2:15 PM** - Streamlining Lint Cleaner Maintenance. **Mark Cory, McCleskey Saw & Machine** 

**2:30 PM** - New Additions to the Cherokee Product Line. **Michael J. Greene**, Cherokee Fabrication Company Inc.

**2:45 PM** - Cotton Seed Storage Monitoring. **Michael Prachar,** Tri-States Grain Conditioning

**3:00 PM** - Roller Ginning Innovations and Products for West Texas. **Ross Rutherford,** Lummus Ag Solutions

**3:15 PM** - Optimizing Cotton Logistics: Economic Evaluation of Flatbed and Module Truck Transport Systems.

**Aaron Kendrick,** Texas A&M University

**3:30 PM** – Design and Development of An Automated Wrap Retrieval System for Round Cotton Modules.

Ali Budhwani, Texas A&M University

3:45 PM - Break

Ginning - Thursday Late Afternoon Wednesday, January 8, 2026: 4:00 PM-5:30 PM

**4:00 PM** – Panel Discussion - Rooted in Tradition, Growing the Future: Capstone Journeys in Cotton Engineering.

Michael Buser, Texas A&M University Ross Rutherford, Lummus Ag Solutions

**4:30 PM** - Traceability That Starts in the Fields: Cotton's Journey from Soil to Supply Chain. **Tushar Singh**, Silverleafe Cotton Tracing

**4:45 PM** - Optimizing Cotton Gin Logistics through a GIS-Based Decision Support System for Field-Level Economic Analysis.

Jimmy McKay, Texas A&M University

**5:00 PM** - Autonomous Systems for Cotton Module Handling: Machine Learning-Based Detection and Obstacle Avoidance.

Riley Hatch, Texas A&M University

**5:15 PM** - Interactive Visualization of Cotton Production Trends Using Standardized NASS Data.

Justin Alcaraz, Texas A&M University

Cotton Ginning Conference – Friday Morning Friday, January 9, 2026: 8:00 AM-10:15 AM

**8:00 AM** - Revitalizing Cotton Education and Outreach: The Texas A&M Cotton Crew in Action.

Blake Bradbeer, Texas A&M University

**8:15 AM** - Performance Evaluation of EPA PM10 Stack Samplers in Cotton Ginning Operations: An Updated Assessment. **Lilly Taylor**, Texas A&M University

**8:30 AM** - Mechanical Engineering Design of a Cotton Gin Round Module Handling Prototype. **Broderick Gay**, Texas A&M University

**8:45 AM** - Next Generation Module Wrap Cutter Design Concept. **August Ryan**, Texas A&M University

**9:00 AM** - Impact of Lint Moisture on the HVI and AFIS Properties of Pneumatic Fractionated Pima Cotton.

Jaya Shankar Tumuluru, USDA-ARS Southwestern Cotton Ginning Research Laboratory

**9:15 AM** - Ginning Performance of a Hybrid Cotton.

Derek Whitelock, USDA-ARS Southwestern Cotton Ginning Research Laboratory

**10:00 AM** - Precursors to Combustion: Results from Early-Stage Monitoring of Cottonseed Storage Facilities.

**Greg Holt**, USDA-ARS