

**Monday Morning, January 26, 2026
Inn of the Mountain Gods**

8:00 to 10:00 **Exhibit Setup**
9:00 to 10:00 **Registration**

Monday Morning, January 26th

10:00-10:15
Michael Ronquillo, NMCPA President
Welcome

10:15 – 11:05
Dr. David Kerns
Corn Leaf Hopper-Discussion/Recommendations

11:05 – 12:00
Dr. Brent Bean
Sorghum Weed Control & New Herbicide Technologies

12:00 – 1:00
Lunch With a View – Hotel Lobby

1:00 – 1:50
Dr. Katie Lewis
Soil Salinity Management

1:55 – 2:40
Mr. Greg Alpers
Brush Control, Application & Timing for Rangeland Management

2:40-3:00
NMCPA Scholarship Presentations

3:00 -3:20
Break & Exhibit Visitation

3:20-4:10
Dr. Katie Lewis
Nutrient Management in Row Crop Production

**Monday Evening
Inn of the Mountain Gods**

4:10-6:30 No-Host Cash Bar & Nachos



Monday Continued, January 26th

4:10-5:00
Dr. Peter Dotray
Weed Management Review of 2025 & 2026 Challenges

5:00-5:15
Industry Updates

Tuesday Morning, January 27th

8:00 – 8:50
Mr. Rick McCurdy
Integrating Treated Water into Crop and Rangeland Management Systems

8:50 – 9:40
Mr. Steve Baca
Laws and Regulations

9:40 – 10:00
Break and Exhibit Visitation

10:00 – 10:50
Dr. Sawasson Boufus
Mechanism of Carbon Credits Market

10:50 – 11:40
Graduate Student Presentations

11:40-12:00
Business Meeting & Closing Remarks

2025 Officers

President – Michael Ronquillo
Vice President – Ottis Leach
Secretary/Treasurer -Trent Murphree
Government Liaison – Greg Alpers

Board of Directors

Justin Boswell 2023-2025
Kelby Riley 2023-2025
Julie Dingus 2024-2026
Russ Perkins 2024-2026
Gary Beverage 2025-2027
Emily Johnson 2025-2027

Past President

Logan McGarrah

Ex-Officio Members

TJ Harrison
Steve Kittrell
Jay Lillywhite
Brad Lewis

Executive Secretary

Jackie Ford
fordjackie0829@gmail.com

NMCPA Mission Statement

The New Mexico Crop Production Association is a professional organization comprised of agribusiness companies and supporting academic and governmental agencies dedicated to benefit crop production in New Mexico. The association works collaboratively to educate members about new crop production inputs, scientific research, state, and federal regulations relating to agronomy, entomology, soil fertility and water management issues.