



Fall Classic Snaffle Bit Futurity, Derby & Horse Show #9

November 9-16, 2025

Paso Robles Event Center, Paso Robles, CA

Note: Schedule is tentative and subject to change.

Sunday, November 9th

- 8 a.m. Futurity Herd Work: Open
Futurity Herd Work: Level 1 Open
Futurity Herd Work: Non Pro
Futurity Herd Work: Non Pro Boxing
- **Exhibitor Reception –**
*Mexican Fiesta sponsored by
Bonnie Marie's Catering*

Monday, November 10th

- 8 a.m. Derby Herd Work: Open
Derby Herd Work: Level 1 Open
Derby Herd Work: Non Pro

Tuesday, November 11th

- 8 a.m. Derby Herd Work: Non Pro Boxing
Ronnie Richard Memorial Open Bridle,
Limited Open Bridle
- **Bar & Refreshments –**
*Sponsored by Triple Crown
Feeds*

Wednesday, November 12th

- 8 a.m. Futurity Rein Work: Open
Futurity Rein Work: Level 1 Open
Futurity Rein Work: Non Pro
Futurity Rein Work: Non Pro Boxing
Open Two Rein

Thursday, November 13th

- 8 a.m. Derby Rein Work: Open
Derby Rein Work: Level 1 Open
Derby Rein Work: Non Pro
Derby Rein Work: Non Pro Boxing
- **Wine Tasting Bar –**
*Sponsored by California Mid
State Fair*
 - **Hors d'oeuvres – Sponsored**
*by Wold Training Stables &
Stallion Station*

Friday, November 14th

- 7 a.m. Futurity Cow Work: Open
Futurity Cow Work: Level 1 Open
Futurity Cow Work: Non Pro
Futurity Cow Work: Non Pro Boxing
Derby Cow Work: Open
Derby Cow Work: Level 1 Open
Derby Cow Work: Non Pro
Derby Cow Work: Non Pro Boxing
- **Futurity, Derby, & Richards
Memorial Open Bridle
Awards**
 - **Red Arrow Ranch Stallion
Station Incentive Awards**
 - **BBQ – Sponsored by San
Luis Obispo County
Cattlemen's Association**

Saturday, November 15th

- 8 a.m. Non Pro Bridle, Intermediate Non Pro
Bridle, Limited Non Pro Bridle, Select
Non Pro Bridle
Non Pro Hackamore, Non Pro Jr Horse
Non Pro Two Rein
Youth Cowhorse
Non Pro Box Drive
Open Jr. Horse, Limited Open Jr Horse
Open Hackamore, Limited Open
Hackamore

Sunday, November 16th

- 8 a.m. Youth Boxing
Open Boxing
Non Pro Boxing, Intermediate Non Pro
Boxing, Limited Non Pro Boxing, Select
Non Pro Boxing

