



2018 SCHEDULE

PCCHA PURINA SADDLE SERIES & LATIGO CANYON RANCH YOUTH INVITATIONAL QUALIFIERS

Scottsdale, AZ - Scottsdale Showdown: May 4th- 12th

Ignacio, Co - Caught In The Crossfire Circuit # 2: July 18-22 (Purina Series Only)

Reno, NV - PCCHA Roundup: July 30th- August 4th

Redmond, OR - Cascades Futurity and LAE: August 9th-19th



What is the PCCHA – Purina Series?

The Purina Series is the NCHA \$15,000 Amateur and NCHA \$35,000 Non-Pro at the selected series show on their selected date. All riders, so qualifying in these (2) NCHA classes are invited to participate. The Series is offered (4) times throughout the year at different venues throughout the Pacific Coast. Once all venues have been chosen and accepted, the various dates and places will be posted on the PCCHA website.

- Fresh cattle will be provided for both Purina Series classes, \$15,000 Amateur and \$35,000 Non-Pro.
- Champion and Reserve Champion Buckles will be awarded in both classes.
- There will be (4) Purina Series Qualifying shows held during the 2015 year.
- The Top 10 money earners (plus ties) from all four shows in each division will be invited to participate in the **Purina Series Shootout** held during the PCCHA Futurity in the fall. *(Need not participate in all 4 to qualify, it is the highest money earners only, however the more times you show the more money you accumulate!)*
- The Top 10 Contestants invited to the **Purina Series Shootout**, will ride for a Series Champion saddle in their respective divisions.



What is the PCCHA Latigo Canyon Ranch Youth Invitational?

The Invitational is derived from the Junior and Senior Youth Classes at the selected series show on their selected date. The Qualifiers are offered (3) times throughout the year at different venues throughout the Pacific Coast. Top 3 are automatically invited to the Invitational held during the Futurity in the Fall. Youth can also qualify in the top ten standings. Scholarships, Buckles and other prizes are offered at this event.

Visit www.pccha.com for more information