



2021 Youth Cattle Working Contests

The youth cattle working contest develops youth skills in animal management and handling. Working as a team, youth efficiently process three stocker calves utilizing Beef Quality Assurance guidelines. The top two teams from each region then compete at the State Youth Cattle Working Contest.

The contest will be held at 10AM on April 16th at the Virginia Beef Expo in Harrisonburg.

Regional Youth Cattle Working Contests

Friday, March 26th, Southern Piedmont, The Adams Farm, Red Oak, 10:00 AM (15 Team Max)

Contest Coordinator:Lindy Fimon, tucker07@vt.edu

Tuesday, March 30th, Shenandoah Valley, 1718 Keezletown Road, Weyers Cave, 9:00 AM (15 Team Max)

o Contest Coordinators: Kate Lawrence, mcl87@vt.edu, and John Benner, benner89@vt.edu

Friday, April 2nd, Southwest Virginia, Copenhaver Farms, Meadowview, 9:00 AM (15 Team Max)

o Contest Coordinator: Phil Blevins, pblevins@vt.edu

Wednesday, April 7th, Central Virginia, Senterfitt/Virginia Livestock, Radiant, 1:30 PM (15 Team Max)

o Contest Coordinators: Kaci Daniel, kcoppedg@vt.edu, and Brad Jarvis, bjarvis@vt.edu

Saturday, April 10th, New River Valley, G & G Livestock, Fort Chiswell, 9:00 AM (20 Team Max)

o Contest Coordinator: Cynthia Hurst, cycox@vt.edu

The Regional Contest registration form can be found at: https://tinyurl.com/2021-Youth-Cattle-Working

Contest rules, scoring information, processing maps, and permission forms will be posted at: https://ext.vt.edu/4h-youth/youth-livestock/competitions/ycwc-index.html

Registration Deadline for all Regional Contests is March 24th, 2021 Registration is \$20/Team Make Checks Payable to: Virginia Tech Foundation



Return Registration Forms and Entry Fees to:
Katherine Carter
Youth Cattle Working Contest
380 West Campus Dr.
362 Litton Reaves Hall
Blacksburg, VA 24061

For more information contact:
Katherine Carter at carterke@vt.edu or
Dr. Bain Wilson at tbwilson@vt.edu



VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY

An equal opportunity, affirmative action institution

