



May 10, 2025

Keystone Centre, Brandon

Join Us at Rally 2025 for a Unique Learning Experience!

Exciting Opportunities for Intermediate & Senior Beef Members

Intermediate and Senior 4-H Beef members, ages 12-17 as of Jan. 1, 2025, are invited to explore the stages of a cow's life, from conception to calving, through engaging, hands-on activities. Learn about proper nutrition, feed options, and the calving process, all tailored to your age group. This opportunity equips you with the tools and knowledge to thrive in the 4-H Beef community.

Multi-Purpose Workshops

If you're looking to explore new interests, why not try one of our exciting lineup of activities like archery, cattle roping, gardening, woodworking, judging, and more. Intermediate and Senior members can enjoy tailored workshops, including Driving a Team of Horses and Country Dance.

Don't Miss the Fun!

Show off your team spirit in the Club Parade and fire up your competitive side in our thrilling tug-of-war competitions!

Friendships Flourish

At Rally, it's not just about honing skills—it's about building lasting friendships. Connect with fellow 4-H Beef members who share your passion for agriculture, forming bonds that will support you through challenges and triumphs for years to come.

Event Details:

Workshops will start at 9:15 a.m. and conclude around 5:30 p.m.

More information will be provided once registration closes.

Registration Details:

Registration Fee: \$25.00 per member or \$65.00 for a family (three or more members).

We're also excited to introduce the "Bring a Buddy" option! If you have a friend who isn't currently in 4-H but is curious to learn more, invite them to join the fun. Their registration fee is \$25.00 (please note that they are not eligible for the family rate).

Provincial Rally Proudly Sponsored By



Register at <https://www.4hmanitoba.ca/>

Select Events - May 10 then choose 2025 Int/Sen. Beef Rally Registration

Registration closes April 11, 2025

Contact Linda at lmcrae-walker@4h.mb.ca if you need more information