



**February 18th-20th, 2026
Vermillion, Alberta
Sponsorship Opportunities**

We are proud to present the sixth annual "Stars Leadership Conference" with the collaboration of the Canadian Junior Limousin and Shorthorn Associations. This conference was developed to create opportunities for young producers to acquire industry knowledge, network with fellow juniors and breed enthusiasts, as well as achieve leadership skills to carry forward into their futures. An itinerary for this year's conference has been composed with the consideration of these attributes. The 2026 Stars Leadership Conference plans to feature:

- **Lakeland College**
 - **Artificial Insemination Workshop**
 - **Tour of the student led farm**
 - **Guest speakers- genetics, leadership**
- **Participant Round Table Discussions**
 - **Topics include board leadership, industry current events, genetics, production**
- **Guest Speakers, group team building activities, and more.**

With the opportunity for young producers to participate, welcomes the possibility for breeders to get involved. We have obtained partial industry support to cover the associated costs of meals, accommodations, transportation, etc. However, we are still striving to accomplish further financial assistance to make this event possible. No offer of support is too small and every contribution will be acknowledged publicly.

For more information, please contact:

Shayla Chappell - Canadian Shorthorn Association General Manager

(306) 757-2212 / office@canadianshorthorn.com

Jim Murray - Canadian Junior Shorthorn Association Advisor

(705) 323-2813 / jmurray@toromont.com

Laura Ecklund - Canadian Limousin Association General Manager

(403) 253-7309 / info@limousin.com

If you wish to support this year's Stars Leadership Conference, your donations can be made payable to one of the following:

Cheque - payable to the "**Canadian Junior Shorthorn Association**"

(Box 3771, Regina, SK S4P 3N8)

E-transfer - issued to the email "juniors@canadianshorthorn.com" (password: stars)

