

Tools to build your cow herd



Profitable

Good Looking

Genomic Tested

To register call the AG-Info Centre at 1-800-387-6030

Wednesday, November 16th, this field day will provide livestock producers and students an understanding of how Expected Progeny Differences, Genomics, and Residual Feed Intake can be used in the selection of superior breeding stock.

Location - Lakeland College Alumni Hall Theatre (south of Day Use Parking Lots B & C - accessible from College Drive or 57 Street)

Agenda

9:30 a.m.	Registration, Refreshments and Networking
10:00 a.m. to 4:30 p.m.	Topics include: Intro to genomics, application for the commercial producer - TBC The Midland Bull Test - Dr. John A. Paterson - Montana State University, retired Utilizing the various tools available to meet market goals - Doug Munton - Benchmark Angus Commercial Angus Identification Performance Program - Taylor Holmes - Canadian Angus Association Cattle evaluation - What you can and can't see - Dr. Susan Markus - Agriculture and Forestry and Casey Finstad, Lakeland College student GrowSafe Data - Mick Taylor, Cattleland Feedyards Facility Tour - Geoff Brown, Lakeland College

Registration Fee: \$30 Livestock Producers, \$15 Students

Pre-registration is required; includes lunch, and nutrition breaks

Registration deadline: Thursday, November 10, 2016. **To register call:** The Ag-Info Centre 1-800-387-6030