

# HAGER CATTLE COMPANY

## 10th Annual Limousin & Lim-Flex Bull Sale

Monday, March 28, 2016 • 5:00 p.m.

Kist Livestock Auction, Mandan, North Dakota

**SELLING 90 BULLS  
THE MAJORITY ARE  
BLACK & POLLED**

- 15 Fall Yearlings & Two Year-Olds
- 75 Yearling Bulls

*Our bulls can be found in leading commercial herds. We're proud of our reputation for producing bulls that have the balance of traits to work in every segment of the beef industry.*

### TAKE A LOOK AT SOME OF THE TOP BULLS FROM OUR 2015 SALE!



**AHCC Barn Burner 907B**

CED: 5 BW: 3.5 WW: 80 YW: 129 MK: 25  
CEM: 6 SC: 0.85 ST: 13 Doc: 15 \$MTI: 49.13

Typical of the combination of power and performance we will have in the sale is this homozygous polled and homozygous black son of AHCC West Wind W544 that sold to Linhart Limousin of Leon, IA.

**AHCC Badlands 908B**

CED: 5 BW: 3.1 WW: 78 YW: 120 MK: 25  
CEM: 6 SC: 0.85 ST: 13 Doc: 15 \$MTI: 49.13

The Liberty Ranch of Plainville, KS purchased this homozygous polled, homozygous black, purebred prospect that has the blend of performance and maternal traits we are striving to produce.



**AHCC Y-Axis 915B**

CED: 9 BW: 1.0 WW: 91 YW: 135 MK: 27  
CEM: 9 SC: 1.20 Doc: 28 \$MTI: 56.95

This stout, homozygous polled, homozygous black Lim-Flex bull has the overall muscle and shape we are selecting for. He sold to Kelly Dragseth of Williston, ND.

**AHCC Angus Valley 912B**

CED: 14 BW: 1.8 WW: 74 YW: 117 MK: 22  
CEM: 9 SC: 0.95 Doc: 15 \$MTI: 66.64

Another popular bull last year was this homozygous polled, homozygous black Lim-Flex bull purchased by James Leier of Dawson, ND.

**DVAuction**  
Broadcasting Real-Time Auctions

Watch the sale and register to bid  
on line at [www.dvauction.com](http://www.dvauction.com)

Contact us for a sale catalog or more information

HAGER **HCC** CATTLE  
COMPANY

Austin, Leah, Bailee, Pitch, Tripp & Remmi Hager  
4651 2nd Ave. NE • Karlsruhe, ND 58744  
701/525-6363 • 701/626-2345 mobile  
[www.HagerCattleCompany.com](http://www.HagerCattleCompany.com)