



*University of Wyoming*  
**HIGH ALTITUDE BULL TEST & SALE**



**MARCH 28, 2026**

Laramie Research & Extension Center

## Welcome Friends and Cattlemen,

We are excited to welcome you to the 4th annual University of Wyoming High Altitude Bull Test and Sale and to offer an excellent set of bulls at the field day and sale on Saturday, March 28, 2026. The mission of the bull test is to provide a unique learning experience for our students, provide valuable data and a venue for producers to market their bulls, and provide performance and PAP-tested bulls for cow-calf producers across the region. Twelve undergraduate and 2 graduate students participated in the program during the fall and spring semesters. Students had lectures and gained hands-on experience in bull development, bull selection, breeding soundness exams, pulmonary hypertension, feed efficiency, and carcass ultrasound. Additionally, students developed marketing materials, clipped and pictured bulls, recorded data, and performed daily health checks.

Bulls were brought to Laramie at the beginning of November and went through an initial screening period. Bulls were PAP-tested after 45 days, and any bulls that had PAP scores too high to excel at this altitude were sent home. The remaining bulls were on test for a 70-day feed efficiency test. A final PAP test was completed, and the data is available in this catalog. Not all bulls being sold are recommended for high-altitude breeding programs. Please see the table referencing PAP scores and elevation to help you decide which PAP score range your operation should consider. The sale will be a live auction at the Laramie Research and Extension Center Hansen teaching arena and will also be available online at [dvauction.com](http://dvauction.com). Bulls will be available for pick up immediately after the sale. University of Wyoming will house the bulls until April 10th at no charge, after which time a feed and yardage fee will be applied.

A big THANK YOU goes out to the people who worked hard to make this program happen. The UW Beef Unit at the Laramie Research and Extension Center (LREC) provided oversight of day-to-day management, feeding, and health of the bulls. The undergraduate students involved in the class did an outstanding job feeding and managing the bulls throughout the test, as well as assisting with data collection and developing marketing materials. We would also like to express our deepest gratitude to our consignors and buyers; this program would not exist without you. We have high hopes for this program moving forward and appreciate your support!

Thank you for your interest and for taking the time to evaluate the cattle. We look forward to seeing you at the field day for the educational program and sale!

Thank you,

***Shelby Rosasco, Ph.D.***

Assistant Professor, Beef Extension Specialist

***Hannah Cunningham-Hollinger, Ph.D.***

Associate Professor, Animal Genetics

***Cody Gifford, Ph.D.***

Assistant Professor, Meat Science

***Ben Hollinger***

LREC Beef Unit Manager



2025 UW High Altitude Bull Sale



High Altitude Bull Test  
University of Wyoming

## 4th Annual Bull Test & Sale

### ALL-BREED PERFORMANCE TESTED BULL SALE

Saturday | 10 a.m.

**March 28, 2026**

At the UW Laramie Research and Extension Center  
Cliff and Martha Hansen Teaching Arena  
470 Hwy 230, Laramie, WY 82070

### SCHEDULE OF EVENTS

**March 27th:**

**Preview Bulls:** 12:00-5:00 p.m.

**March 28th:**

**Preview Bulls:** 9:00-1:00 p.m.

**Educational Program** 10:00 a.m.-11:30 p.m.

**Feed efficiency and feeding behavior of yearling bulls**

Dr. Zach McFarlane, Cal Poly San Luis Obispo

**UW High Altitude Bull Test Update**

High Altitude Bull Test Undergraduate Students

**Cattle Market Outlook**

Dr. Tyler Cozzens, Livestock Marketing Information Center

**Lunch:** 12:00-1:00 p.m.

**Sale:** starting at 1:00 pm

### SALE INFORMATION

**Bull Test Contact Information:**

Shelby Rosasco (209)753-8227

Ben Hollinger (307)761-2811

Blake Fabrizius (970)556-9115

website: [www.uwyo.edu/anisci/outreach/index.html](http://www.uwyo.edu/anisci/outreach/index.html)

**Auctioneer:**

Garrett Nunn

**Supplemental Sheet:**

A supplemental sheet will be available sale day with complete and up-to-date information. Announcements from the auction block take precedence over sale book information.

**Herd Health and Brand Inspection:**

All cattle will be accompanied by proper health certificates and brand inspection required for transportation.

**Terms and Conditions:**

Cattle will sell under the Terms and Conditions outlined on pg 5.

**Transportation and Loading:**

Bulls will be available to load out at the conclusion of the sale. Any cattle sold in the sale will be fed and cared for until April 10, 2026, at UW-LREC, but at the buyer's (owner's) risk. Death or injury after the animal is sold is at the buyer's risk. Delivery is the responsibility of the buyer. UW will not deliver any cattle.

**Bidding:**

If unable to attend the sale we recommend setting up your absentee bidding option prior to sale day. Online bidding will be available through DV Auction. High-speed internet connections are recommended. The auctioneer will settle and render a final decision on any disputes.

*The University of Wyoming is an equal opportunity/affirmative action institution. If you need a reasonable accommodation to participate in this event, please contact Shelby Rosasco, [srosasco@uwyo.edu](mailto:srosasco@uwyo.edu) or (307)766-2329, no later than March 23, 2026. Language access services, such as interpretation or translation of vital information, will be provided free of charge to limited English proficient individuals upon request.*

**MARCH 28, 2026 IN LARAMIE, WY 3**

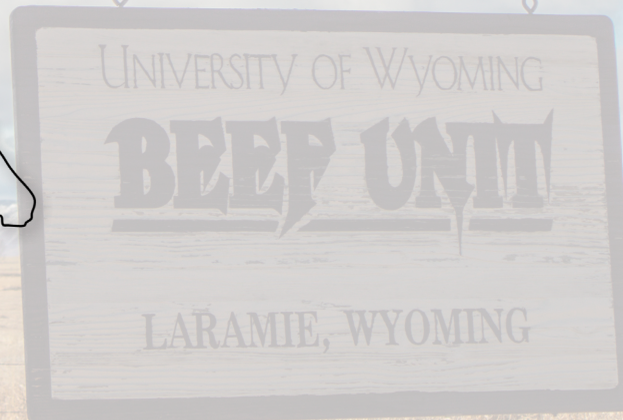
# Acknowledgements

We would like to extend our most sincere appreciation to Steve Paisley, Ph.D., Director of UW-SAREC, Dr. Dave Evertson and Dr. Carey Beacom of Alpine Animal Hospital, Payton Voloshin of Bar Y J Photography, the University of Wyoming College of Agriculture, Life Sciences, and Natural Resources, University of Wyoming Agricultural Experiment Station, University of Wyoming Extension, University of Wyoming Department of Animal Science, and UW-Laramie Research and Extension Center Beef Unit (Students: Luke Zimmerman, Deacon DeNaeyer, Marek Cody) for their time and services invested in the University of Wyoming High Altitude Bull Test and Sale.

A special thank you to Dr. Tim Holt, DVM, of Colorado State University, for his expertise with brisket disease and pulmonary arterial pressure (PAP) testing. Finally, a very special thank you to all consignors who entered bulls in the test this year.



**The Laramie Research & Extension Center, part of the University of Wyoming - Agricultural Experiment Station, is proud to host the High Altitude Bull Test & Sale at our facility.**



**For additional information visit:**

**<https://www.uwyo.edu/uwexpstn/centers/laramie/index.html>**

# **DVAuction**

**Broadcasting Real-Time Auctions**

Never Miss An Auction Again!  
Watch & Bid online for FREE!

**Visit [www.DVAuction.com](http://www.DVAuction.com)  
and Register Today!**

For General Questions Please Contact Our Office:  
(402) 316-5460 or [support@dvauction.com](mailto:support@dvauction.com)

## *Terms & Conditions*

1. Any changes in the sale book will be announced at the field day from the auction block and such announcements shall take precedence.
2. Each animal will be sold to the highest bidder without a reserve bid.
3. The Auctioneer in charge will settle any disputes as to bids, and his decision on such matters shall be final.
4. All purchases need to be settled between seller and buyer. A certificate of registry and transfer will be furnished for the purchaser for each animal sold by the seller, at the seller's expense
5. BREEDING GUARANTEE: All animals sold are guaranteed by the breeder/consignor to be breeding sound for at least one breeding season. The breeding season must start no more than 90 days after the sale to be considered for the breeding guarantee. Bulls are guaranteed breeders if properly cared for. Any bull that settles at least one-third of the healthy cows he breeds will be considered a breeder. Any animal found not to be a breeder may be returned to the ranch of the seller at the buyer's expense, and if in good condition and complying with the health requirements of the seller's state, shall entitle the buyer to a satisfactory adjustment. In the case a bull is claimed to be a non-breeder, the seller shall be entitled to six months following the return of the animal in which to demonstrate that he is a breeder.
6. All cattle are eligible for shipment anywhere in the United States, although some states may require additional testing prior to shipment.
7. TRANSPORTATION: Transportation is the responsibility of the purchaser. University of Wyoming will not deliver any cattle. Bulls will be available to load out at the conclusion of the sale. Any cattle sold in the sale will be fed and cared for until April 10, 2026 at UW-LREC, but at the buyer's (owner's) risk. Death or injury after the animal is sold is at the buyer's risk.
8. LIABILITY: All persons attending the field day and sale do so at their own risk and assume all liability for accidents or injuries which may occur. University of Wyoming and its employees, and any other person connected with the management of this sale, assume no liability, legal, or otherwise for accidents which may occur.
9. TERMS OF THE SALE: Terms of the sale are cash. Settlement is to be made immediately after the completion of the sale before movement of the bulls from the facility. All checks shall be made payable to the University of Wyoming.
10. The above guarantees and terms of sale shall constitute a contract between the buyer and seller of each lot and shall be equally binding upon both. Neither University of Wyoming nor any other person connected with the management of the sale assumes any liability, legal or otherwise.

# SELECTION TOOLS

Expected Progeny Difference (EPD) is the prediction of how future progeny of each animal are expected to perform relative to progeny of other animals in the database. EPDs are expressed in units of the trait, plus or minus. Accuracy values are provided with the EPD and indicate the reliability of that EPD. An accuracy of close to 1.0 indicates higher reliability. This number is impacted by the number of progeny and ancestral records included in the analysis. EPDs should not be compared across breed prior to across-breed adjustments.

Genomic-enhanced EPDs incorporate results from available genomic, or DNA, tests to increase reliability and accuracy of EPDs. Genomic tests available are specific to breed association.

## A. EPDs

**Calving Ease (CE/CED)** - Expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers.

**Birth Weight (BW)** - Expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

**Weaning Weight (WW)** - Expressed in pounds, is a predictor of sire's ability to transmit weaning growth to his progeny compared to that of other sires.

**Yearling Weight (YW)** - Expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

**Maternal Milk/Milk (MILK or MM)** - Expressed in pounds, is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. It is the part of a calf's weaning weight attributed to milk and mothering ability.

**Scrotal Circumference (SC)** - Expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

**Stayability (STAY)** - Expressed as a percentage, predicts the differences in the ability of an animal's retained daughters to remain productive in the herd and calve every year through 6 years of age.

**Docility (DOC)** - Percent of offspring achieving a docile (1) score.

**Marbling (MARB or MB)** - Expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**Ribeye Area (RE or REA)** - Expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

**Yield Grade (YG)** - Predicts difference in USDA Yield Grade score and expressed in USDA Yield Grade units. Calculated using genetic predictions of CW, REA, and FAT EPDs.

## B. Breed Specific EPD and/or Index:

### Angus:

**Heifer Pregnancy (HP)** - is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

**Udder Suspension EPD (UDDR)** - expressed in units of udder suspension score, with a higher EPD indicating a sire will produce daughters with tighter udder suspension compared to that of other sires' daughters.

**Pulmonary arterial pressure (PAP)** - Expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable, indicating a sire should produce progeny with a lower PAP score.

**Cow Energy Value (\$EN)** - expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed

energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

**Weaned Calf Value (\$W)** - an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

**Maternal Weaning Calf Value (\$M)** - An index expressed in dollars per head that predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and male progeny as feeder calves. Traits included are: CED, CEM, WW, MILK, HP, DOC, MW, Claw, and Angle.

**Beef Value (\$B)** - Represents the expected average dollar-per-head difference in the progeny post-weaning performance and carcass value compared to progeny of other sires. The \$B value is comprised of two pieces: feedlot (\$F) and grid value (\$G).

**Combined Value (\$C)** - An index, expressed in dollars per head, with the objective that producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. EPDs included are: CED, CEM, WW, YW, Milk, HP, DOC, MW, Angle, Claw, DMI, MARB, CW, REA and Fat.

**\*Interim EPDs:** Interim EPDs are calculated on animals during the time period between the weekly American Angus Association National Cattle Evaluations (NCE). An interim value is indicated by an "I" in front of the number. While admittedly low in accuracy, an interim value gives you a snapshot of the animal's value as a parent, and, thus, it provides a temporary selection-decision tool until the next NCE run in which enough information is available to calculate a true NCE EPD

### Simmental & Black Hereford:

**Maternal Weaning Weight (MWW)** - Pounds of weaning weight due to milk and growth.

**All-Purpose Index (API)** - Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

**Terminal Index (TI)** - Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

### Red Angus:

**Maintenance Energy (ME)** - Expressed in Mcal per Month, is a predictor of the difference in maintenance energy requirement.

**Heifer Pregnancy (HPG)** - Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

**Profitability and Sustainability (ProS)** - An index expressed in dollars per head born. ProS is an all-purpose Index that predicts the average economic differences in all segments in the beef supply chain. A combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index it is assumed that replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included are: calving ease, growth, HP, STAY, MW, DMI, and carcass traits.

**HerdBuilder (HB)** - Index expressed in dollars per head born. HB is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. It is calculated based on the scenario that bulls are mated to heifers and cows, replacement females are retained and all remaining progeny are marketed at weaning. Traits included are: CED, CEM, WW, Milk, MW, HP, and STAY.

**Charolais:**

**Total Maternal EPD (MTL)** - A value to predict the weaning weight performance of calves from an animal's daughters due to genetics for growth and maternal ability. Total Maternal is calculated by adding ½ the WW EPD to the Maternal Milk EPD.

**Calving Ease Maternal (MCE)** - Expressed as a difference in percentage of unassisted births in first calf daughters. It predicts the average difference in unassisted births with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

**Carcass Weight EPD (CW)** - Expected progeny differences for Carcass Weight is a predictor of pounds of retail product at a constant age endpoint. Selection for increased values should result in heavier carcasses, while selection for decreased values should result in lighter carcass weights at the same age endpoint. Carcass Weight EPD are expressed in pounds and is a predictor of the differences in hot carcass weight between parents progeny at an age constant endpoint.

**Terminal Sire Index (TSI)** - The AICA Terminal Sire Index (TSI) is a formal method of combing Expected Progeny Differences (EPD) – BW, WW, YW, REA, CW, MARB and FAT – into one single value on which to base selection decisions. The TSI uses estimates of the genetic relationships between traits with an economic default value based on three year rolling USDA data. The TSI represents a dollar index per terminal progeny produced for a bull in the AICA database, ranking them for profit potential.

**Hereford:**

**Udder suspension (UDDR)** - UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD

environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

**Teat Size (TEAT)** - TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the 86 values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

**Baldy Maternal Index (\$BMI)** - BMI\$ is a maternally focused index that has a production system based on 1,000-Hereford x Angus females with a progeny harvest endpoint directed toward Certified Hereford Beef (CHB®). This index is more critical of CE than the Brahman Influence Index (BI\$) and also has significant weight on fertility. There is positive weight on WW and a slightly negative weight on YW, which promotes early growth and then a slow down on growth to keep mature size manageable. The emphasis of IMF is greater than the emphasis of REA. This is true because of the price difference of the Choice-Select spread and the fact that there is very little incentive to produce cattle better than a Yield Grade 3. This index is geared to service any commercial program that has British-cross cows.

**Certified Hereford Beef Index (\$CHB)** - This is a terminal sire index that is built on a production system where Hereford bulls sire calves for the CHB market. There is some pressure put on CE and then positive weight on both WW and YW. Of course, we have much more emphasis on fat in this index, as we want the cattle to stay lean. There is also a significant weight on both REA and IMF with more emphasis again on IMF. This index would be used by producers who have a target of producing bulls for a terminal breeding program. It could be used heavily in the Midwest where bulls are used in rotational breeding programs to produce cattle in a retained ownership program or are simply sold to backgrounders. This is the only index that has no emphasis on fertility. Remember that nothing is retained in the herd.

**Wagyu:**

**Intermuscular Fat (IMF)** - An animal's expression of fat in the muscle, also known as marbling, measured within the ribeye at the 12th and 13th rib interface.

**Fat Thickness (FAT)** - Rib Fat expressed in inches and measured at the 12th and 13th rib interface, is a predictor of the differences in external fat thickness that is traditionally discarded.

**FB Terminal Index (\$FB)** - characterizes Wagyu progeny from Fullblood and Purebred mating programs

**F1 Terminal Index (\$F1)** - Applies to Wagyu progeny from crossbreeding programs. The AWA EPDs that are used in the calculation of \$FB and \$F1 are Carcass Weight, Rib Eye Area, Percent IMF, Fat, and postweaning gain (also known as Yearling Weight)

**Breed Averages**

Breed	CE	BW	WW	YW	SC	MILK	REA	MARB
Angus <sup>1</sup>	+6	+1.2	+68	+120	+0.89	+27	+0.71	+0.78
Red Angus <sup>1</sup>	+13	-1.86	+67	+106	-	+26	+0.13	+0.47
Charolais <sup>1</sup>	+11.2	-1.3	+63.7	+115.5	+1.1	+24.7	+0.73	+0.15
Simmental	+9.90	+1.30	+79.50	+118.50	-	+23.20	+0.88	+0.18
Hereford	+3.8	+2.5	+56	+90	+1.1	+27	+0.47	+0.15

<sup>1</sup>Non-Parent Averages

EPD's that rank in the top 20% or higher will be highlighted in grey **Top 20%**

# TEST OVERVIEW & PAP INFORMATION

The High Altitude Bull Test is a breeder-financed test that strives to evaluate and improve the quality of beef cattle. This year's test had 97 bulls enrolled from 12 consignors, with 72 bulls making it through the initial screening phase to complete the feed efficiency portion of the test, and 57 are consigned for sale on March 21st. Bulls were evaluated based on risk for development of pulmonary hypertension (brisket disease) associated with pulmonary arterial pressure (PAP), feed efficiency data, growth performance, carcass ultrasound characteristics, and reproductive soundness criteria.



## How have bulls been handled?

Bulls arrived in November and were managed as a large group in a pasture setting and transitioned onto a grower ration to achieve moderate gain (2-2.5 lb/d) for a 45-day screening period designed to assess each bull's risk for pulmonary hypertension (brisket disease) and propensity for adequate growth for successful completion of the test. At the conclusion of the 45-day period, an initial PAP test was completed, and bulls with a PAP greater than 60 mmHg were removed from the test. At completion of the screening period, bulls were transitioned to the LREC feedlot, where they were acclimated to an individual intake feed system to collect daily individual feed intake data used to evaluate and generate growth performance and feed efficiency metrics, described in detail in the feed efficiency section in the catalog (page 9). Bulls also underwent a final PAP test to further evaluate risk for pulmonary hypertension, carcass ultrasound evaluation, and a complete breeding soundness exam.

## PULMONARY ARTERIAL PRESSURE (PAP) INFORMATION

PAP Risk Factor  
Very High Elevation Test Chart  
PAP test conducted at elevation >7000 ft.

PAP Score	Use at Low Elevation (<4000 feet)	Use at Moderate Elevation (4000-5000 feet)	Use at High Elevation (5500-7500 feet)	Use at Extreme Elevation (>7500 feet)
34-45	Low Risk	Low Risk	Low Risk	Low Risk
46-49	Moderate Risk	Moderate Risk	Moderate Risk	Moderate Risk
> 50	Moderate Risk	Moderate Risk	High Risk	High Risk

- When selecting an animal based on a PAP measurement, other factors besides those listed above should be considered such as genetics or pedigree, PAP EPD, Systolic/Diastolic pressures, breed, and previous illness.
- Special consideration should be given to the amount of time the animal was exposed to elevation (>5500 ft.) prior to testing. The predictability and repeatability of the PAP measurement improves with longer exposure to higher elevation (minimum of 4 weeks is required).
- This chart is based on animals greater than 10 months of age. Testing older animals (>12 months) results in a measurement with higher predictability and repeatability.
- Testing of younger animals (<12 months) may result in a greater variability to the predictive and repeatability measurement.

### Definitions:

- **Repeatable or Repeatability percent** - this is a term used to give strength to a given PAP score predicting that if a retest PAP was carried out later in life then the score would be close to or within the same category as the original. For example; a PAP measurement taken below 4000 feet only has a 40% repeatable percent meaning that a repeat test only has a 40% chance of staying within the same risk category as the original test.
- **Predictive Value** - this term is closely related to repeatability percent but specifically says that the original score can accurately predict what that animal will retest in a higher elevation.
- **Risk** - Defined as the likelihood of an animal developing pulmonary hypertension themselves or being at risk for having a genetic predisposition for the disease.

# WHY FEED EFFICIENCY?

The University of Wyoming High Altitude Bull Test strives to provide data that can be utilized to improve multi-trait selection efforts for cow-calf producers across the region. Combining the uniqueness of LREC elevation (7200 ft), as one of the highest Agriculture Experiment Stations in the United States, with the access to individual feed intake monitoring systems we are able to provide a comprehensive set of data that can be used to evaluate bull growth, feed efficiency, risk for pulmonary hypertension (brisket disease), fertility, and carcass traits.

As the beef industry continues to face increased feed costs, improvements in feed efficiency while maintaining or improving gain are of the utmost importance. There are various metrics for evaluating feed efficiency and performance, and the benefits of multiple-trait selection apply to these metrics as they do to selection decisions based on EPDs.

To bring this data to the 4th Annual High Altitude Bull Test, the final 70 days of the test consisted of a feed efficiency trial where bulls had unlimited access to a grower ration (40% cracked corn, 33% corn silage, 11% dried distillers grain, 13% ground grass hay, complete vitamin and mineral supplement with monensin) were weighed every 2 weeks, and daily individual intake was recorded. These data were used to generate average daily gain (ADG; lb/day), weight per day of age (WPDA; lb/day of age), dry matter intake (DMI; lb/day), feed conversion ratio (FCR; lb DMI/lb gain), and residual feed intake (RFI; lb/day). Below is a description of how each metric was calculated and an explanation of the application of each measurement:

- **Average daily gain (ADG; lb/day):** calculated by regressing individual weight on day; improved accuracy of metric compared to the standard method (final weight-initial weight/days on test); higher ADG indicates greater growth
- **Weight per day of age (WPDA; lb/day of age):** calculated as final body weight divided by age; provides an unbiased metric which evaluates growth performance adjusted for age; higher values indicate greater growth relative to the age of the animal
- **Dry matter intake (DMI; lb/day):** calculated by regression of daily dry matter intake on day; improved accuracy compared to generating average daily intake (sum of all intake/days on test); daily dry matter was evaluated from feed samples and averaged to convert as fed feed intake to dry matter intake; higher values indicate greater feed intake
- **Feed conversion ratio (FCR; lb DMI/lb gain):** calculated as the ratio of DMI to ADG; indicates pounds of feed required to gain 1 pound; lower values indicates more favorable conversion of feed to pounds
- **Residual feed intake (RFI; lb/day):** calculated as the difference in DMI and expected feed intake (EFI); EFI is calculated by regression of DMI on ADG and metabolic mid weight (MMW); EFI represents the expected feed required to meet the growth and metabolic weight of each individual animal; the difference in actual intake (DMI) and EFI indicate the RFI; negative values indicate animals consumed less feed than expected given their growth (ADG) and metabolic weight (MMW)



# Meet the 2025/2026 High Altitude Bull Test Class

## Bull Test Advisors:

Shelby Rosasco, Ph.D., Beef Extension Specialist  
Hannah Cunningham-Hollinger, Ph.D., Associate Professor  
Cody Gifford, Ph.D., Assistant Professor  
Ben Hollinger, LREC Beef Unit Manager

## Students:



**Lane Jay**

**Major:** Secondary Education with Animal and Vet Science



**Deacon DeNaeyer**

**Major:** Animal Science



**Sarah Liepold**

**Major:** Agriculture Business



**Erin Smith**

**Major:** Animal Science, minor in Equine Science



**Morgan Slover**

**Major:** Agriculture Business



**Rebekah Widmer**

**Major:** Animal Science



**Morgan Weimer**

**Major:** Animal Science



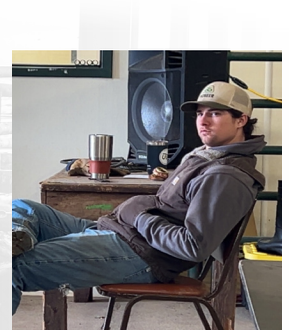
**Courtney Beene**

**Major:** Agriculture Business



**Bailey Ceder**

**Major:** Animal Science



**Marek William Cody**

**Major:** Plant Production and Protection



# CONSIGNOR INFORMATION

**Horse Creek Angus, LLC**  
**Dan and Bobbie Frank**  
5396 CR 236  
Meriden, WY 82081  
307-421-4022 • 307-630-6695  
horsecreekangus@gmail.com

Horse Creek Angus, LLC is owned by Dan and Bobbie Frank of Meriden. Our focus has always been on maternal function and productivity as we built this herd from the ground up over the past 18 years. We manage our herd the same as any commercial herd by minimizing feed costs and relying on grazing as much as possible. Our A.I. program focuses on some of the few sires that can combine in their offspring the ability to PAP well at high altitudes, emphasize foundational maternal traits, put down heavy weaning weights while keeping mature cow size under control. We do not compromise on the female to chase terminal trait numbers. We do not creep feed calves. The UW High Altitude Bull Test has provided us the next step in selection pressure through the opportunity to find the bulls that can go out and work at high altitudes and sire your next high value calf crop. Their daughters will be excellent replacement females that make money in the long run.

**Fabrizius Land & Cattle**  
**Brian and Blake Fabrizius**  
12620 CR 108  
Carr, CO 80612  
970-556-9115 (Blake)  
bwfabrizius@gmail.com

Fabrizius Land & Cattle is family owned and operated by Brian and Blake Fabrizius of Carr, CO. Originally a commercial cow-calf operation that has now started to incorporate registered Simmental and SimAngus genetics as a seedstock producer. They focus on generating herd sires that excel phenotypically but don't disappoint on paper, as well as replacements that are functional and practical for our part of the country.

**TCL Red Angus**  
**TC and Kim Berry**  
918 County Road 222  
Cheyenne, WY 82009  
307-634-6503  
tclreds@gmail.com

TCL Red Angus is located 25 miles northwest of Cheyenne, Wyoming, on Horse Creek Road. Founded in 2012 by TC and Kim Berry, the ranch carefully developed a registered herd from select heifers purchased from top breeders. They also maintain a commercial cow herd that shares the same sires, allowing them to evaluate performance from birth to weaning and through finishing. TCL Red Angus focuses on producing rugged, range-ready bulls that thrive in Wyoming's altitude, climate, and terrain, without sacrificing the strong maternal traits the breed is known for. They offer annual private treaty and consignment sales and take pride in raising cattle that perform in real-world conditions while adding value to commercial programs.

**Rafter Running Two Cattle**  
**Carson and Holly Pearson**  
22501 CR 88  
Ault, CO 80610  
435-590-3897  
Pearson.carson@gmail.com

Rafter Running Two Cattle is a family-run registered Angus operation rooted in creating a legacy for future generations. Our program focuses on producing high altitude cattle that are pleasing to look at and easy to be around. Cattle are summered at 9,000 feet. During calving cattle are handled in a low-stress environment to ensure that docility remains high. The Pearson family strives to raise bulls and replacement females that are dependable, easy to manage, and provide functional longevity.

**Cranor Charolais**  
**Hannah Cranor-Kersting**  
3600 County Road 10  
Gunnison, CO 81230  
970-275-4026  
cranorcharolais@gmail.com

Cranor Charolais is a family-owned, multi-generational cow-calf operation based in Gunnison, Colorado. After graduating from the University of Wyoming in 2017, Hannah Cranor-Kersting returned home to expand the ranch into a registered Charolais program. Our cattle are raised at elevations above 8,000 feet, where only functional, durable livestock thrive. With nearly a century of ranching experience, we are committed to producing performance-driven cattle with strong genetics, structural soundness, and the resilience to succeed in real-world conditions. Our goal is to provide practical, high-quality Charolais bulls and replacement heifers that add value to commercial programs while remaining dependable, efficient, and easy to manage.

**Wyoming Hereford Ranch**  
**Michael Genho**  
1610 Hereford Ranch Rd.  
Cheyenne, WY 82007  
307-631-0568  
mgenho@gmail.com

The Wyoming Hereford Association- later named and known today as the Wyoming Hereford Ranch (WHR)- is the oldest, continuous registered livestock operation in the United States. The first calf bred and registered by Wyoming Hereford Association arrived Jan. 2, 1883. She was Lady Clara 2D, No. 25638 in the then 18 month old American Hereford Cattle Breeders Association registry. Swan decided to establish a large registered Hereford herd, which he did in 1882 under the name of Wyoming Hereford Cattle and Land Association. Headquarters were set up on Crow Creek, east of Cheyenne, and George Morgan was appointed general manager. Morgan shortly was sent to England to buy foundation stock for the new herd. In 1883, by ship and rail, 146 head from eight of the leading English herds arrived, and the legacy of Wyoming Hereford Ranch was born.

# CONSIGNOR INFORMATION

**Hollingsworth Angus**  
**TJ and Lindsey Hollingsworth**  
1875 CR 224  
Cheyenne, WY 82009  
307-421-4548  
hollingsworthangus@gmail.com

Hollingsworth Angus is owned and operated by T.J. and Lindsey Hollingsworth and is located northwest of Cheyenne, Wyoming. We run both registered and commercial Angus cattle at approximately 6,700 feet in elevation. We established our registered herd roughly 15 years ago and have consistently used the bulls we raise on our own commercial cows, while also selling a select number of bulls through private treaty. Our commercial herd begins calving in May, with calves sold straight off the cow in early November. In 2025, our commercial steer calves—sired by siblings to these registered bulls that were selected for the UW High Altitude Bull Test were raised entirely on pasture, and averaged 594 pounds at shipping. These commercial calves achieved an estimated average daily gain of approximately 3 pounds per day without any supplemental feed or implants. We remain committed to selecting bulls based on real-world performance and functionality rather than “on paper” numbers alone. This approach continues to produce productive, efficient commercial cattle that buyers return for year after year.

**Oxford Ranch**  
**Kelly McGuire**  
22 Oxford Ranch Rd  
Laramie, WY 82070  
307-760-2599  
Oxfordranchwyo@gmail.com

The McGuire family acquired the Oxford Ranch in 1992. Management of the ranch passed to the youngest daughter, Kelly in 2014. In 2016, freshly graduated from the University of Wyoming with a degree in Animal Science, Kelly and the family worked to rehabilitate the working facilities, historic barn, and ranch house. Now a showcase of West luxury, the ranch offers long views, comfortable surroundings, and a rich history detailed in a book available on Amazon, *Meanwhile, Back at the Ranch*. Kelly began with 150 head of Angus cows and two full blood Wagyu bulls. Slowly, she built up her own herd from heifers she selected. Eight years later, she has built a herd of 57 mother cows, 40 of which have Wagyu bloodlines. Kelly’s goal is to continue breeding stock that thrives in this rugged environment while producing a phenomenal eating experience on your dinner plate.

**Nate and Kalyn Walsh**  
710 Strawberry Patch Rd  
Meeker, CO 81641  
970-270-3360  
walshnate74@gmail.com

Nate and Kalyn Walsh, from Meeker Colorado, are working to build their purebred Angus cattle operation alongside their growing family. The core of their operation has Angus genetics tracing back to the 1990’s, carrying the legacy of Bart and Mary Strang, Strang Black Angus, forward. Consistent maternal traits, with an emphasis on udder constitution, calving ease, and longevity remain key focus areas for our herd. Bulls are elevation tested with proven performance at higher altitudes. We are humbled to carry on this legacy to create functional cattle that will perform for generations to come.

**Azure Valley Black Herefords**  
**Boyd Meyer**  
6204 Enfield Dr  
Cheyenne, WY 82007  
970-396-2249  
Boyd.meyer44@gmail.com

Azure Valley Black Herefords raises well-socialized Hereford breeding stock focused on structural soundness, longevity, and gentle disposition. A member of the American Hereford Association, the farm maintains detailed pedigrees and follows established herd health protocols with routine testing and veterinary care. Cattle graze rotational pastures for optimal forage diversity, and calves are calmly handled from birth. With sustainable land practices and proactive management, the herd is known for consistent, durable conformation and strong maternal traits.

**Ben and Hannah Hollinger**  
343 Hwy 230  
Laramie, WY 82070  
307-761-2811 (Ben)  
307-761-4182 (Hannah)  
Hollingers2018@gmail.com

Ben and Hannah Hollinger are located in Laramie, WY where they are building their purebred Hereford operation with their 3 kids from the base herd inherited from Hannah’s grandparents Bart and Mary Strang. Strang Herefords, out of Meeker, Colorado, has built a legacy of elevation tested, hardy, and high performing Hereford genetics for over 60 years. We are honored to carry on those genetics and continue to improve efficiency and offer balanced bulls strong in both maternal and terminal traits.

**Josh and Cynda Nicklas**  
P.O. Box 2557  
Meeker, CO 81641  
970-590-0219 (Josh)  
cyndanorell@yahoo.com

Josh and Cynda Nicklas, along with their children Berklee and Zane, run their Registered Angus cattle operation in Meeker, Colorado. Cattle are turned out in the rugged Piceance Creek Basin for grazing, requiring cattle to travel long distances for forage and water at an elevation up to 8500 feet. We have focused on producing efficient cattle that are able to thrive in high elevations, without overlooking the characteristics required to produce a quality end product.

# Reference Sires

## Angus Sires



S Right Time 7861



Sitz Resilient 10208



Sitz Accomplishment 720F



Schiefelbein Attractive 4565



## Simmental Sire



CCR 707 Cowboy 6005B



## Hereford Sire



H WR SUSTAINABLE 5511 ET





# YEARLING BULLS





FRANK Wrangler 535 Sells as Lot 1.

1

**FRANK Wrangler 535**

Angus

AAA 21480411    DOB: 2/17/2025

Act. BW  
**50**  
Adj. WW  
**707**  
Mar. 2026  
**1105**  
PAP  
**40**  
ADG  
**4.62**

U-2 Coalition 206C  
**S Wrangler 830**  
S Erica 6196  
Sitz Resilient 10208  
**FRANK Rita 352**  
FRANK Rita 527

\$EN	-7
\$M	+76
\$W	+63
\$C	+186
\$B	+85



CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+17	-2.7	+58	+100	+0.34	+25	+0.32	+11.8	-1.85	+0.11	+0.82
0.36	0.53	0.45	0.37	0.38	0.31	0.31	0.21	0.28	0.33	0.31

Consigned by: Horse Creek Angus



FRANK Resilient 584 Sells as Lot 2.

2

**FRANK Resilient 584**

Angus

AAA 21481535    DOB: 3/13/2025

Act. BW  
**86**  
Adj. WW  
**688**  
Mar. 2026  
**1065**  
PAP  
**41**  
ADG  
**3.68**

Sitz Stellar 726D  
**Sitz Resilient 10208**  
Sitz Miss Burgess 1856  
Bruin Torque 5261  
**FRANK Lady 841**  
H L Lady 4BZS1 6V7

\$EN	+7
\$M	+113
\$W	+79
\$C	+225
\$B	+86



CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+7	-0.5	+61	+103	+0.77	+33	+0.48	+15.4	-0.66	+0.5	+0.51
0.35	0.54	0.46	0.38	0.39	0.35	0.35	0.24	0.3	0.36	0.35

Consigned by: Horse Creek Angus



FRANK Armstrong 518 Sells as Lot 3.

3

**FRANK Armstrong 518**

Angus

AAA 21480409    DOB: 3/12/2025

Act. BW  
**80**  
Adj. WW  
**744**  
Mar. 2026  
**1150**  
PAP  
**36**  
ADG  
**3.88**

S Architect 9501  
**S Armstrong**  
S Queen Essa 7149  
R/M Absolute 7A17  
**R/M Sarah ON18**  
MVR Sarah E761

\$EN	-26
\$M	+99
\$W	+100
\$C	+339
\$B	+185



CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+2	+1.9	+85	+139	+1.93	+36	+0.8	+14.3	-1.43	+0.94	+0.84
0.34	0.54	0.45	0.37	0.37	0.3	0.33	0.20	0.26	0.33	0.32

Consigned by: Horse Creek Angus

## 4 FRANK Safe Deposit 509 Angus

AAA 21479334    DOB: 4/3/2025

\$EN	-10
\$M	+73
\$W	+78
\$C	+235
\$B	+125

Act. BW **75**  
 Adj. WW **738**  
 Mar. 2026 **962**  
 PAP **44**  
 ADG **4.29**

Basin Safe Deposit 9324  
**FRANK Safe Deposit 362**  
 FRANK Rita 627  
 Square B True North 8052  
**FRANK Duchess 309**  
 FRANK Duchess 195

**ANGUSGS**  
Powered by NEOGEN

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+11	-1.5	+67	+111	+1.2	+29	+0.37	+7.3	-0.32	+0.7	+0.33
0.31	0.49	0.41	0.31	0.3	0.25	0.26	0.13	0.2	0.29	0.27

Consigned by: Horse Creek Angus

## 5 FRANK Resilient 513 Angus

AAA 21481528    DOB: 3/6/2025

\$EN	+0
\$M	+96
\$W	+59
\$C	+265
\$B	+130

Act. BW **72**  
 Adj. WW **708**  
 Mar. 2026 **1085**  
 PAP **41**  
 ADG **4.12**

Sitz Stellar 726D  
**Sitz Resilient 10208**  
 Sitz Miss Burgess 1856  
 Ox Bow Ozzie 3233  
**FRANK Blackcap 113**  
 44 Blackcap 3117

**ANGUSGS**  
Powered by NEOGEN

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+7	-0.2	+55	+98	+0.31	+27	+0.71	+17.7	-2.99	+1.15	-0.01
0.35	0.54	0.46	0.38	0.39	0.34	0.35	0.23	0.32	0.36	0.35

Consigned by: Horse Creek Angus



FRANK Architect 525 Sells as Lot 6.

## 6 FRANK Architect 525 Angus

AAA 21480410    DOB: 2/24/2025

\$EN	-9
\$M	+97
\$W	+85
\$C	+260
\$B	+126

Act. BW **75**  
 Adj. WW **739**  
 Mar. 2026 **1185**  
 PAP **42**  
 ADG **4.69**

SydGen Blueprint  
**S Architect 9501**  
 S Blossom 7514  
 Ox Bow Ozzie 3233  
**FRANK Duchess 325**  
 FRANK Duchess 715

**ANGUSGS**  
Powered by NEOGEN

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
-2	+3.3	+83	+136	+1.27	+26	+0.83	+12.3	-1.25	+0.27	+0.52
0.36	0.53	0.45	0.37	0.37	0.32	0.32	0.21	0.28	0.33	0.31

Consigned by: Horse Creek Angus



FRANK Right Time 557 Sells as Lot 7.

## 7 FRANK Right Time 557 Angus

AAA 21479332    DOB: 3/10/2025

\$EN	-11
\$M	+103
\$W	+72
\$C	+274
\$B	+132

Act. BW **90**  
 Adj. WW **707**  
 Mar. 2026 **1105**  
 PAP **51**  
 ADG **3.93**

Sitz Right Time 8034  
**S Right Time 7861**  
 S Queen Essa 367  
 S A V Resource 1441  
**FRANK Erica 957**  
 FRANK Erica 578

**ANGUSGS**  
Powered by NEOGEN

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+6	+1.7	+69	+114	+1.4	+27	+0.71	+13.3	-1.84	+0.05	+0.54
0.33	0.53	0.45	0.37	0.37	0.31	0.32	0.20	0.27	0.32	0.31

Consigned by: Horse Creek Angus



FRANK Architect 568 Sells as Lot 8.

8

**FRANK Architect 568**

**Angus**

AAA 21480414 DOB: 3/8/2025

Act. BW  
**76**  
Adj. WW  
**709**  
Mar. 2026  
**980**  
PAP  
**38**  
ADG  
**3.81**

SydGen Blueprint  
**S Architect 9501**  
S Blossom 7514  
B3R Electorate A229  
**FRANK Erica 068**  
FRANK Erica 678

\$EN	-6
\$M	+96
\$W	+77
\$C	+274
\$B	+137



CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+8	-0.2	+73	+121	+0.77	+23	+0.81	+15.9	-0.75	+0.62	+0.91
0.35	0.54	0.46	0.38	0.39	0.34	0.34	0.21	0.29	0.34	0.32

Consigned by: Horse Creek Angus

9

**FRANK Right Time 569**

**Angus**

AAA 21479333 DOB: 3/11/2025

Act. BW  
**88**  
Adj. WW  
**703**  
Mar. 2026  
**1140**  
PAP  
**50**  
ADG  
**4.47**

Sitz Right Time 8034  
**S Right Time 7861**  
S Queen Essa 367  
FRANK Dash 671  
**FRANK Blackbird 869**  
FRANK Blackbird 691

\$EN	+9
\$M	+97
\$W	+56
\$C	+254
\$B	+121



CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+4	+2.1	+64	+102	+1.2	+17	+0.62	+11.3	-0.48	+0.54	+0.24
0.33	0.53	0.46	0.37	0.38	0.31	0.33	0.18	0.26	0.32	0.31

Consigned by: Horse Creek Angus

10

**FRANK Resilient 573**

**Angus**

AAA 21481527 DOB: 3/3/2025

Act. BW  
**73**  
Adj. WW  
**647**  
Mar. 2026  
**1080**  
PAP  
**50**  
ADG  
**4.46**

Sitz Stellar 726D  
**Sitz Resilient 10208**  
Sitz Miss Burgess 1856  
Mohren Substantial 272  
**FRANK Pride 173**  
FRANK Pride 773

\$EN	++6
\$M	+78
\$W	+69
\$C	+225
\$B	+113



CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+9	-0.8	+65	+119	+0.57	+26	+0.77	+12.6	-1.13	+0.37	+0.36
0.34	0.52	0.45	0.37	0.37	0.33	0.34	0.22	0.3	0.35	0.34

Consigned by: Horse Creek Angus

11

**FRANK Safe Deposit 586**

**Angus**

AAA 21479336 DOB: 3/26/2025

Act. BW  
**73**  
Adj. WW  
**709**  
Mar. 2026  
**932**  
PAP  
**44**  
ADG  
**3.46**

Basin Safe Deposit 9324  
**FRANK Safe Deposit 362**  
FRANK Rita 627  
S Right Time 7861  
**FRANK Rita 386**  
FRANK Rita 862

\$EN	+3
\$M	+83
\$W	+75
\$C	+252
\$B	+130



CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+1	+1.3	+71	+109	+0.83	+23	+0.69	+9	-0.46	+0.72	+0.48
0.35	0.54	0.45	0.36	0.36	0.29	0.30	0.17	0.26	0.34	0.32

Consigned by: Horse Creek Angus

12

**FRANK Resilient 595**

**Angus**

AAA 21481530 DOB: 3/1/2025

Act. BW  
**76**  
Adj. WW  
**755**  
Mar. 2026  
**1095**  
PAP  
**38**  
ADG  
**3.07**

Sitz Stellar 726D  
**Sitz Resilient 10208**  
Sitz Miss Burgess 1856  
FRANK Medicine Man 890  
**FRANK Duchess 195**  
FRANK Duchess 915

\$EN	++18
\$M	+71
\$W	+77
\$C	+276
\$B	+158



CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+7	-1	+69	+123	+0.63	+30	+0.52	+14.7	-2.02	+1.08	+0.34
0.34	0.53	0.45	0.37	0.37	0.33	0.34	0.22	0.3	0.35	0.34

Consigned by: Horse Creek Angus



RR2 Rawhide M02 Sells as Lot 13.

**13** **RR2 Rawhide M02** **Angus**  
 AAA 21335529 DOB: 2/28/2025

Act. BW Poss Rawhide  
 Adj. WW **Rafter 1 Rawhide 18J**  
 RCAR Blackclass 921  
 Deer Valley All In  
 Mar. 2026 **HEP All Focus 502C**  
 HEP Miss Focus 327

PAP 39  
 ADG 3.98

\$EN	+24
\$M	+78
\$W	+67
\$C	+266
\$B	+145

**ANGUSGS**  
 Powered by NEOGEN

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+7	+1.9	+80	+130	+0.82	+16	+0.48	+16.9	-1.73	+0.73	+0.7
0.3	0.51	0.42	0.33	0.34	0.28	0.27	0.16	0.23	0.32	0.3

Consigned by: Rafter Running Two Cattle



RR2 Accomplishment M07 Sells as Lot 14.

**14** **RR2 Accomplishment M07** **Angus**  
 AAA 21366646 DOB: 1/27/2025

Act. BW Poss Achievement  
 Adj. WW **Sitz Accomplishment 720F**  
 Sitz Barbaramere Nell 166D  
 Baldridge Colonel C251  
 Mar. 2026 **E L K Susue 6381-807F**  
 MFP Susue 6610 - 6381

PAP 57  
 ADG 5.11

\$EN	+10
\$M	+85
\$W	+54
\$C	+238
\$B	+118

**ANGUSGS**  
 Powered by NEOGEN

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+9	-0.1	+62	+116	+1.06	+20	+0.83	+12.5	+0.09	+0.73	+0.4
0.36	0.54	0.46	0.39	0.4	0.35	0.35	0.24	0.31	0.37	0.36

Consigned by: Rafter Running Two Cattle



RR2 Keystone M76 Sells as Lot 15.

**15** **RR2 Keystone M76** **Angus**  
 AAA 21366622 DOB: 2/4/2025

Act. BW EZAR Step Up 9178  
 Adj. WW **Basin Keystone 2021**  
 Basin Joy 9140  
 Musgrave 316 Stunner  
 Mar. 2026 **E L K Blackcap 7127-K76**  
 SCC Blackcap 6224-7127

PAP 43  
 ADG 5.7

\$EN	+29
\$M	+89
\$W	+104
\$C	+338
\$B	+192

**ANGUSGS**  
 Powered by NEOGEN

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
0	+2.1	+87	+153	+1.59	+41	+0.55	+12.5	-1.52	+0.93	+1.06
0.36	0.52	0.44	0.37	0.38	0.27	0.28	0.17	0.27	0.34	0.32

Consigned by: Rafter Running Two Cattle



RX 5-915 Wrecking Ball Sells as Lot 16.

**16**

**RX 5-915 Wrecking Ball**

**Angus**

AAA 21316395    DOB: 3/2/2025

Act. BW

GB Fireball 672

Adj. WW

**4 Sons Wrecking Ball 1H47**

Mill Brae PW Queen 7078

Mar. 2026

HA Program 5652

**1080**

**HD Program 915**

PAP

**39**

ADG

**5.08**

Desert Image 910



\$EN	++17
\$M	+69
\$W	+70
\$C	+253
\$B	+142

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+3	+1.8	+64	+104	-0.31	+32	+0.51	+12.8	-2.5	+0.54	+0.64
0.31	0.52	0.41	0.34	0.36	0.29	0.27	0.15	0.24	0.33	0.31

Consigned by: Nicklas



RX 5-8807 TL 3-613 Sells as Lot 17.

**17**

**RX 5-8807 TL 3-613**

**Angus**

AAA 21315202    DOB: 3/8/2025

Act. BW

WXW Timberline W287

Adj. WW

**RX Timberline3-613**

CA Ms Consent 613

Mar. 2026

HD 1 Final Choice

**964**

**HD Final Choice 8807**

PAP

**42**

ADG

**3.23**

Desert Focus 0807



\$EN	++15
\$M	+71
\$W	+65
\$C	+241
\$B	+131

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+12	-0.8	+62	+106	+1.59	+27	+0.56	+11.9	-2.18	+0.38	+0.33
0.3	0.52	0.4	0.33	0.35	0.28	0.26	0.15	0.25	0.32	0.31

Consigned by: Nicklas



NKW 205K Travelodge 506N Sells as Lot 18.

**18**

**NKW 205K Travelodge 506N**

**Angus**

AAA 21442245    DOB: 4/4/2025

Act. BW

Sba 642D Travelodge 932G

Adj. WW

**SBA 932G Travelodge 205K**

Sba 313A Blackbird 524C

Mar. 2026

Sba 803u Travelodge 251Z

**966**

**Sba 251Z Queen 558C**

PAP

**42**

ADG

**4.03**

Sba 503R Queen 052X

\$EN	+17
\$M	+81
\$W	+43
\$C	+187
\$B	+82

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+7	+0.7	+46	+71	+1.62	+22	+1.66	+14.7	-1.47	+1.30	+1.30
0.14	0.33	0.27	0.13	0.05	0.09	0.05	0.05	0.05	0.05	0.05

Consigned by: Walsh



FABZ MR 510N Sells as Lot 19.

**19** **FABZ MR 510N** **3/4 SM 1/4 AN**  
 ASA 4581473 DOB: 2/11/2025 Black Polled

Act. BW  
 Adj. WW  
 Mar. 2026 **1230**  
 PAP **45**  
 ADG **4.18**

CCR COWBOY CUT 5048Z  
**CCR 707 COWBOY 6055B**  
 S D S PRINCESS 707T  
 KMCC/K-LER GAME ON  
**KLER RAIN MARIE 083H**  
 K-LER RAIN MARIE

API	+127.3
TI	+74.4

**GGP**  
TOOK BY REDGEN

CED	BW	WW	YW	MILK	STAY	MWW	YG	MARB	RE
+8.1	+2.7	+75.2	+119.7	+20.4	+19.1	+58	-0.23	+0.3	+0.83
0.41	0.43	0.42	0.42	0.17	0.32	0.25	0.31	0.37	0.32

Consigned by: Fabrizio Land and Cattle



FABZ MR 516N Sells as Lot 20.

**20** **FABZ MR 516N** **3/4 SM 1/4 AN**  
 ASA 4581477 DOB: 2/7/2025 Black Polled

Act. BW  
 Adj. WW  
 Mar. 2026 **1250**  
 PAP **41**  
 ADG **3.6**

CCR COWBOY CUT 5048Z  
**CCR 707 COWBOY 6055B**  
 S D S PRINCESS 707T  
 KMCC/K-LER GAME ON  
**KLER RAIN MARIE 083H**  
 K-LER RAIN MARIE

API	+144.2
TI	+72.7

**GGP**  
TOOK BY REDGEN

CED	BW	WW	YW	MILK	STAY	MWW	YG	MARB	RE
+12.5	+0.4	+65	+97.8	+20.4	+23.7	+52.9	-0.19	+0.36	+0.33
0.42	0.44	0.42	0.42	0.17	0.32	0.24	0.31	0.36	0.36

Consigned by: Fabrizio Land and Cattle



FABZ MR 523N Sells as Lot 21.

**21** **FABZ MR 523N** **3/4 SM 1/4 AN**  
 ASA 4581483 DOB: 2/10/2025 Black Polled

Act. BW  
 Adj. WW  
 Mar. 2026 **1300**  
 PAP **44**  
 ADG **5.1**

CCR COWBOY CUT 5048Z  
**CCR 707 COWBOY 6055B**  
 S D S PRINCESS 707T  
 KMCC/K-LER GAME ON  
**KLER RAIN MARIE 083H**  
 K-LER RAIN MARIE

API	+136.4
TI	+74

**GGP**  
TOOK BY REDGEN

CED	BW	WW	YW	MILK	STAY	MWW	YG	MARB	RE
+15.5	+0.5	+72	+111.9	+20.4	+20	+56.3	-0.2	+0.22	+0.45
0.41	0.44	0.41	0.42	0.17	0.32	0.25	0.31	0.36	0.37

Consigned by: Fabrizio Land and Cattle

YEARLING SIMANGUS



FABZ MR 504N Sells as Lot 22.

**22 FABZ MR 504N PB SM**  
 ASA 4583286 DOB: 3/2/2025 Black Polled

Act. BW WLE UNO MAS X549  
 Adj. WW **FABZ PRINCE 083K**  
 KLER RAIN MARIE 083H  
 KBHR SNIPER E036  
 Mar. 2026 **KLER MS 2048K**  
 KLER DOLLY'S HARMONY H17

API	+136.6
TI	+79.5

**GGP**  
100% BY NEUGEN

CED	BW	WW	YW	MILK	STAY	MWW	YG	MARB	RE
+13.2	+0.6	+70.3	+101	+24.8	+14.4	+59.8	-0.41	+0.27	+0.77
0.39	0.4	0.38	0.38	0.14	0.21	0.21	0.3	0.34	0.35

Consigned by: Fabrizio Land and Cattle



FABZ MR 514N Sells as Lot 23.

**23 FABZ MR 514N PB SM**  
 ASA 4581476 DOB: 2/9/2025 Black Polled

Act. BW JSUL SOMETHING ABOUT MARY 8421  
 Adj. WW **R/C SFI CREEDENCE 417J**  
 SFI LOVE ME LATER A9X  
 KMCC/K-LER GAME ON  
 Mar. 2026 **KLER RAIN MARIE 083H**  
 K-LER RAIN MARIE

API	+120.7
TI	+67.6

**GGP**  
100% BY NEUGEN

CED	BW	WW	YW	MILK	STAY	MWW	YG	MARB	RE
+12.1	+1.1	+60.8	+90.5	+16.9	+14.4	+47.2	-0.38	+0.08	+0.78
0.39	0.41	0.38	0.38	0.12	0.3	0.2	0.29	0.34	0.34

Consigned by: Fabrizio Land and Cattle

**24 FABZ MR 517N PB SM**  
 ASA 4581478 DOB: 2/20/2025 Black Polled

Act. BW JSUL SOMETHING ABOUT MARY 8421  
 Adj. WW **R/C SFI CREEDENCE 417J**  
 SFI LOVE ME LATER A9X  
 KMCC/K-LER GAME ON  
 Mar. 2026 **KLER RAIN MARIE 083H**  
 K-LER RAIN MARIE

API	+112.3
TI	+68.4

**GGP**  
100% BY NEUGEN

CED	BW	WW	YW	MILK	STAY	MWW	YG	MARB	RE
+9.3	+3.3	+71.1	+109.6	+16.9	+14.3	+52.4	-0.33	-0.02	+0.64
0.4	0.4	0.38	0.38	0.12	0.31	0.19	0.29	0.33	0.34

Consigned by: Fabrizio Land and Cattle

**25 FABZ MR 529N PB SM**  
 ASA 4581488 DOB: 3/12/2025 Black Polled

Act. BW JSUL SOMETHING ABOUT MARY 8421  
 Adj. WW **R/C SFI CREEDENCE 417J**  
 SFI LOVE ME LATER A9X  
 KMCC/K-LER GAME ON  
 Mar. 2026 **KLER RAIN MARIE 083H**  
 K-LER RAIN MARIE

API	+110.6
TI	+68.5

**GGP**  
100% BY NEUGEN

CED	BW	WW	YW	MILK	STAY	MWW	YG	MARB	RE
+8.6	+2.7	+69.6	+104	+16.9	+13.4	+51.7	-0.37	0	+0.77
0.2	0.21	0.19	0.19	0.08	0.16	0.12	0.17	0.18	0.2

Consigned by: Fabrizio Land and Cattle



AZURE RED BEARD 5106 Sells as Lot 26.

**26** **AZURE RED BEARD 5106** Hereford  
 AHA 44699792 DOB: 2/14/2025 Homozygous Polled

Act. BW  
 Adj. WW  
 Mar. 2026  
**1315**  
 PAP  
**38**  
 ADG  
**3.74**

LOEWEN GENESIS G16 ET  
**Azure Red Beard**  
 INNISFAIL T723 B413 1904 ET  
 CHURCHILL MANHATTAN 428B ET  
**CHURCHILL LADY 7130E**  
 CHURCHILL LADY 5141C ET

\$BMI	+445
\$CHB	+176

CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
+3.1	+4.2	+78	+123	+1.7	+29	+1.3	+1.3	+0.47	+0.85
0.19	0.35	0.29	0.28	0.2	0.22	0.24	0.23	0.18	0.18

Consigned by: Azure Valley Black Herefords



WHR TRUE MANCHAS 507 Sells as Lot 27.

**27** **WHR TRUE MANCHAS 507** Hereford  
 AHA 44665556 DOB: 3/24/2025 Horned

Act. BW  
**83**  
 Adj. WW  
 Mar. 2026  
**1060**  
 PAP  
**40**  
 ADG  
**3.71**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
 GH 65X SANDY 171Z  
 GH RUGER FINALIST BRIT 127F  
**DOS MANCHAS BRIT 2109 - J16**  
 FA 73Z BRITISHER LADY 141E

\$BMI	+260
\$CHB	+95

CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
+2.4	+4.6	+52	+87	+0.8	+26	+1.10	1.00	-0.09	+0.38
0.13	0.31	0.23	0.22	0.12	0.16	0.16	0.16	0.07	0.07

Consigned by: Wyoming Hereford Ranch

**28** **WHR BOLT STONE 512** Hereford  
 AHA 44665558 DOB: 3/30/2025 Horned

Act. BW  
**80**  
 Adj. WW  
 Mar. 2026  
**1025**  
 PAP  
**44**  
 ADG  
**3.85**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
 GH 65X SANDY 171Z  
 GKB 5004 STONE COLD 7006 ET  
**MH LADY STONE COLD 102ET**  
 C 1311 5280 LADY 6108 ET

\$BMI	+260
\$CHB	+99

CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
+1.5	+4.7	+56	+88	+0.8	+28	+1.10	+1.10	-0.09	+0.53
0.14	0.33	0.25	0.24	0.15	0.18	0.19	0.19	0.07	0.07

Consigned by: Wyoming Hereford Ranch

**29** **WHR MANCHAS BOLT 515** Hereford  
 AHA 44665555 DOB: 3/31/2025 Horned

Act. BW  
**83**  
 Adj. WW  
 Mar. 2026  
**890**  
 PAP  
**41**  
 ADG  
**2.85**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
 GH 65X SANDY 171Z  
 GH RUGER FINALIST BRIT 127F  
**DOS MANCHAS D LADY 2146 - J11**  
 GH 3786 DELTA LADY 59D

\$BMI	+260
\$CHB	+113

CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
+6	+3	+49	+82	+0.6	+30	+1.10	+1.10	+0.01	+0.39
0.27	0.45	0.41	0.41	0.3	0.36	0.38	0.38	0.34	0.33

Consigned by: Wyoming Hereford Ranch



WHR GRIT EXPLOSION 516 Sells as Lot 30.

**30**

**WHR GRIT EXPLOSION 516 Hereford**

AHA 44665566 DOB: 3/31/2025 Horned

Act. BW  
**100**  
Adj. WW  
**1040**  
Mar. 2026  
**1040**  
PAP  
**45**  
ADG  
**4.07**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
GH 65X SANDY 171Z  
GH 542S MR EXPLOSION ET 59E  
**WHR H04 BRITISHER EXPLOSION**  
FA 73Z BRITISHER LADY 141E

\$BMI	+266
\$CHB	+80



CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
-0.6	+6.6	+52	+87	+0.8	+38	+1.10	+1.10	-0.2	+0.32
0.27	0.45	0.4	0.4	0.29	0.36	0.37	0.38	0.33	0.32

Consigned by: Wyoming Hereford Ranch

**31**

**WHR MANCHAS GRIT 525 Hereford**

AHA 44665554 DOB: 4/5/2025 Horned

Act. BW  
**98**  
Adj. WW  
**838**  
Mar. 2026  
**838**  
PAP  
**42**  
ADG  
**2.32**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
GH 65X SANDY 171Z  
GH RUGER FINALIST BRIT 127F  
**DOS MANCHAS SYDENY 2135 - J09**  
GH HOUDINIS FAIR SYDENY 706G

\$BMI	+247
\$CHB	+80



CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
-5.3	+5.9	+48	+74	+0.8	+27	+1.10	+1.00	-0.15	+0.46
0.25	0.44	0.39	0.39	0.28	0.35	0.36	0.37	0.33	0.32

Consigned by: Wyoming Hereford Ranch

**32**

**WHR GRIT DEB 530 Hereford**

AHA 44665568 DOB: 4/8/2025 Horned

Act. BW  
**93**  
Adj. WW  
**900**  
Mar. 2026  
**900**  
PAP  
**41**  
ADG  
**2.92**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
GH 65X SANDY 171Z  
H DEBERARD 7454 ET  
**MH LADY DEB 020**  
MH LADY TIME 205

\$BMI	+361
\$CHB	+103



CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
+1.3	+5	+57	+86	+0.7	+23	+1.20	+1.20	-0.15	+0.87
0.28	0.46	0.41	0.41	0.3	0.37	0.38	0.38	0.34	0.34

Consigned by: Wyoming Hereford Ranch



WHR GRIT MALIBU 529 Sells as Lot 33.

**33**

**WHR GRIT MALIBU 529 Hereford**

AHA 44665577 DOB: 4/9/2025 Heterozygous Polled

Act. BW  
**112**  
Adj. WW  
**1015**  
Mar. 2026  
**1015**  
PAP  
**41**  
ADG  
**4.22**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
GH 65X SANDY 171Z  
C 4038 MR CANADA 7355 ET  
**MH LADY CANADA 060**  
MH LADY TIME 214

\$BMI	+299
\$CHB	+124



CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
-2.8	+6.7	+63	+106	+0.8	+20	+1.10	+1.10	-0.22	+0.46
0.28	0.46	0.41	0.4	0.29	0.36	0.38	0.38	0.34	0.33

Consigned by: Wyoming Hereford Ranch

**34****WHR MANCHAS SKI 531 Hereford**

AHA 44665551 DOB: 4/12/2025 Horned

Act. BW  
**93**

Adj. WW

Mar. 2026

**918**

PAP

**52**

ADG

**3.72**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
 GH 65X SANDY 171Z  
 GH RUGER FINALIST BRIT 127F  
**DOS MANCHAS KATIE 2147 - J06**  
 GH UPTOWN KATIE 22C

\$BMI	+193
\$CHB	+97



CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
-2.1	+5.7	+54	+90	+0.7	+21	+1.10	+1.00	+0.01	+0.43
0.27	0.45	0.4	0.4	0.28	0.36	0.38	0.37	0.33	0.32

Consigned by: Wyoming Hereford Ranch

**35****WHR GRIT NAUTIQUE 538 Hereford**

AHA 44665585 DOB: 4/27/2025 Horned

Act. BW  
**90**

Adj. WW

Mar. 2026

**902**

PAP

**37**

ADG

**3.12**

H WR SUSTAINABLE 5511 ET  
**GH Bolt True Grit ET 47G**  
 GH 65X SANDY 171Z  
 JEN SILVER BRIT 10A  
**GH 10A SILVER JENNY 551G**  
 FA 66B BRITISHER LADY 85E

\$BMI	+223
\$CHB	+123



CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE
+0.9	+5.6	+60	+96	+0.9	+32	+0.90	0.90	+0.01	+0.53
0.27	0.45	0.41	0.4	0.27	0.36	0.37	0.37	0.32	0.32

Consigned by: Wyoming Hereford Ranch

**464** Sells as Lot 36.**36****SH DOMINO 464M Hereford**

AHA 44739596 DOB: 4/17/2025 Horned

Act. BW

Adj. WW

Mar. 2026

**882**

PAP

**43**

ADG

**3.67**

SH 3027 DOMINO 607D  
**SH 607D DOMINO 001H**  
 SH 217Z DANDY LASS 814F  
 SH 501R DOMINO 816U  
**SH 816U MISS DOMINO 464B**  
 SH 739T MISS DOMINO

\$BMI	
\$CHB	

CED	BW	WW	YW	SC	MILK	UDDR	TEAT	MARB	RE

Consigned by: Hollinger

**AZURE AVENGER 5068** Sells as Lot 37.**37****AZURE AVENGER 5068 Black Hereford**

ABHA HB035031 DOB: 3/12/2025 Polled

Act. BW

**84**

Adj. WW

**743**

Mar. 2026

**1160**

PAP

**41**

ADG

**2.99**

JO ATOMIC 8008  
**Jo Avenger 1712**  
 JO 956 STRIKING LADY 712  
 JN BALDER C245  
**JO 553 LADY DAISY 068**  
 JO LADY 210 JAVA 553

API	+167.2
TI	+88.04

CED	BW	WW	YW	MILK	STAY	DOC	YG	MARB	RE
+14.8	-1.1	+52	+85	+32	+18.9	+11.9	+0	+0.12	+0.57
0.25	0.32	0.27	0.26	0.11	0.11	0.24	0.13	0.14	0.17

Consigned by: Azure Valley Black Herefords



**AZURE RED BEARD 5089** Sells as Lot 38.

**38**

**AZURE RED BEARD 5089 Black Hereford**

ABHA HX002981 DOB: 2/25/2025 Polled

Act. BW  
**80**  
Adj. WW  
**688**  
Mar. 2026  
**1165**  
PAP  
**3.57**  
ADG  
**46**

LOEWEN GENESIS G16 ET  
**Azure Red Beard**  
INNISFAIL T723 B413 1904 ET  
UCC RESOURCE 775  
**UCC MISS RESOURCE 089**  
UCC MISS DOMINO 321

API	+166
TI	+104

CED	BW	WW	YW	MILK	STAY	DOC	YG	MARB	RE
+14.4	-0.1	+75	+121	+27	+10.9	+12	-0.07	+0.25	+0.94
0.27	0.32	0.27	0.25	0.12	0.09	0.21	0.14	0.13	0.16

Consigned by: Azure Valley Black Herefords



**AZURE AVENGER 5182** Sells as Lot 39.

**39**

**AZURE AVENGER 5182 Black Hereford**

ABHA HB035030 DOB: 2/10/2025 Polled

Act. BW  
**79**  
Adj. WW  
**699**  
Mar. 2026  
**1165**  
PAP  
**43**  
ADG  
**2.63**

JO ATOMIC 8008  
**Jo Avenger 1712**  
JO 956 STRIKING LADY 712  
NJW 79Z Z311 ENDURE 173D ET  
**UCC MISS ENDURE 044**  
UCC MISS SENSATION 776

API	+167.3
TI	+94.27

CED	BW	WW	YW	MILK	STAY	DOC	YG	MARB	RE
+18	-1.5	+61	+99	+31	+14.5	+15.1	-0.06	+0.12	+0.68
0.4	0.44	0.4	0.39	0.12	0.26	0.36	0.27	0.32	0.31

Consigned by: Azure Valley Black Herefords



**507** Sells as Lot 40.

**40**

**507 3/4 AN x 1/8 SM x 1/8 Maine**

DOB: 4/7/2025

Act. BW  
**89**  
Adj. WW  
**630**  
Mar. 2026  
**4.09**  
PAP  
**48**  
ADG  
**4.09**

Sba 642D Travelodge 932G  
**SBA 932G Travelodge 205K**  
Sba 313A Blackbird 524C

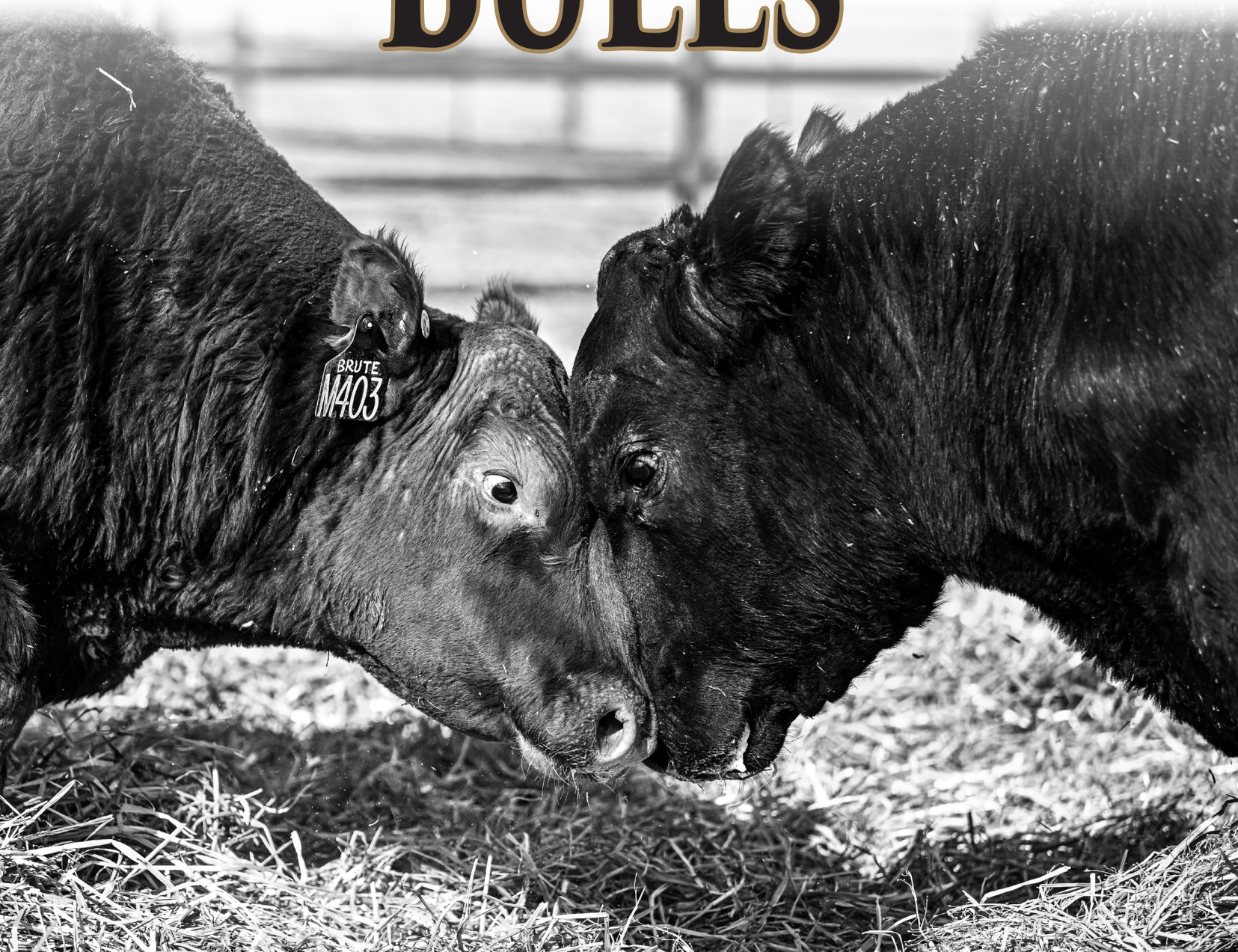
\$EN	
\$M	
\$W	
\$C	
\$B	

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE

Consigned by: Walsh



# 2-YEAR OLD BULLS





TH Attractive 2403 Sells as Lot 41.

**41**

**TH Attractive 2403**

**Angus**

AAA 21269640 DOB: 4/10/2024

Act. BW  
**83**  
Adj. WW  
**1850**  
Mar. 2026  
**1850**  
PAP  
**52**  
ADG  
**5.78**

HCC Attractive 0120  
**TH Attractive 2229**  
TH Taurusina 9808  
TH Cash 8315  
**TH Blackbird 2220**  
TH Blackbird 920



\$EN	-12
\$M	43
\$W	61
\$C	152
\$B	84

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+8	+1	+60	+105	+1.75	+28	+0.42	+7	+1.37	+0.07	+0.53
0.3	0.5	0.33	0.28	0.29	0.22	0.22	0.11	0.18	0.28	0.26

Consigned by: Hollingsworth Angus



TH Attractive 2420 Sells as Lot 42.

**42**

**TH Attractive 2420**

**Angus**

AAA 21374242 DOB: 5/7/2024

Act. BW  
**78**  
Adj. WW  
**1760**  
Mar. 2026  
**1760**  
PAP  
**43**  
ADG  
**5.6**

HCC Attractive 0120  
**TH Attractive 2229**  
TH Taurusina 9808  
KR Niagara 0491  
**TH Forever Lady 2215**  
TH Forever Lady 022



\$EN	-11
\$M	61
\$W	74
\$C	243
\$B	140

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
I+6	I+2	I+69	I+118	I+.63	I+30	I+0.36	I+7.8	I+1.59	I+.42	I+.64
0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05

Consigned by: Hollingsworth Angus



TH Southern Charm 2438 Sells as Lot 43.

**43**

**TH Southern Charm 2438**

**Angus**

AAA 21269656 DOB: 5/14/2024

Act. BW  
**79**  
Adj. WW  
**1715**  
Mar. 2026  
**1715**  
PAP  
**51**  
ADG  
**3.43**

BUBS Southern Charm AA31  
**TH Southern Charm 2125**  
TH Forevery Lady 4023  
TH Cash 8315  
**TH Eisa Evergreen 045**  
TH Eisa Evergreen 3004



\$EN	-8
\$M	76
\$W	51
\$C	215
\$B	107

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+5	+1.6	+55	+98	+1.44	+26	+0.69	+13.3	2.04	+0.75	+0.17
0.32	0.54	0.4	0.34	0.36	0.28	0.28	0.17	0.26	0.34	0.32

Consigned by: Hollingsworth Angus



TH Splash 2441 Sells as Lot 44.

## 44 TH Splash 2441 Angus

AAA 21269657    DOB: 5/15/2024

<p>Act. BW <b>77</b></p> <p>Adj. WW</p> <p>Mar. 2026 <b>1760</b></p> <p>PAP <b>53</b></p> <p>ADG <b>4.58</b></p>	<p>7/S Splash 415</p> <p><b>HCC Splash 0140</b> HCC Cordella 4070 TH Capacity 7012</p> <p><b>TH Nina 016</b> TH Nina 7022</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$EN</td><td>+14</td></tr> <tr><td>\$M</td><td>87</td></tr> <tr><td>\$W</td><td>55</td></tr> <tr><td>\$C</td><td>171</td></tr> <tr><td>\$B</td><td>65</td></tr> </table>	\$EN	+14	\$M	87	\$W	55	\$C	171	\$B	65
\$EN	+14											
\$M	87											
\$W	55											
\$C	171											
\$B	65											

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+12	-0.6	+46	+79	-0.15	+29	+0.55	+12	+1.02	+0.15	+0.26
0.3	0.53	0.39	0.32	0.33	0.26	0.24	0.13	0.21	0.31	0.29

Consigned by: Hollingsworth Angus



TH Southern Charm 2448 Sells as Lot 45.

## 45 TH Southern Charm 2448 Angus

AAA 21269649    DOB: 5/22/2024

<p>Act. BW <b>83</b></p> <p>Adj. WW</p> <p>Mar. 2026 <b>1735</b></p> <p>PAP <b>49</b></p> <p>ADG <b>3.12</b></p>	<p>BUBS Southern Charm AA31</p> <p><b>TH Southern Charm 2125</b> TH Forevery Lady 4023 TH Capacity 7012</p> <p><b>TH Beauty 009</b> TH Beauty 837</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$EN</td><td>-10</td></tr> <tr><td>\$M</td><td>64</td></tr> <tr><td>\$W</td><td>58</td></tr> <tr><td>\$C</td><td>225</td></tr> <tr><td>\$B</td><td>124</td></tr> </table>	\$EN	-10	\$M	64	\$W	58	\$C	225	\$B	124
\$EN	-10											
\$M	64											
\$W	58											
\$C	225											
\$B	124											

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+8	-0.1	+49	+96	+0.63	+37	+0.68	+9.2	+2.04	+0.67	+0.33
0.29	0.51	0.36	0.3	0.32	0.24	0.24	0.13	0.21	0.3	0.28

Consigned by: Hollingsworth Angus



TH Attractive 2450 Sells as Lot 46.

## 46 TH Attractive 2450 Angus

AAA 21269637    DOB: 5/22/2024

<p>Act. BW <b>84</b></p> <p>Adj. WW</p> <p>Mar. 2026 <b>1700</b></p> <p>PAP <b>43</b></p> <p>ADG <b>4.58</b></p>	<p>Schiefelbein Attractive 4565</p> <p><b>HCC Attractive 0120</b> HCC Jilt 5002 TH Capacity 7012</p> <p><b>TH Lass 907</b> HCC Lass 4050</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$EN</td><td>-1</td></tr> <tr><td>\$M</td><td>74</td></tr> <tr><td>\$W</td><td>56</td></tr> <tr><td>\$C</td><td>217</td></tr> <tr><td>\$B</td><td>110</td></tr> </table>	\$EN	-1	\$M	74	\$W	56	\$C	217	\$B	110
\$EN	-1											
\$M	74											
\$W	56											
\$C	217											
\$B	110											

CED	BW	WW	YW	SC	MILK	UDDR	HP	PAP	MARB	RE
+6	+2.6	+64	+103	+0.57	+20	+0.47	+11.8	-0.32	+0.47	+0.62
0.3	0.52	0.37	0.32	0.32	0.26	0.25	0.13	0.21	0.3	0.29

Consigned by: Hollingsworth Angus



TKTC UNLIMITED M400 Sells as Lot 47.

**47**

**TKTC UNLIMITED M400**

**Red Angus**

RAAA 4940732 DOB: 4/28/2024 Polled

Act. BW  
**78**  
Adj. WW  
**590**  
Mar. 2026  
**1530**  
PAP  
**45**  
ADG  
**3.8**

SSS OUTER LIMIT 141E

**Ravn Outer Limit**

RAVN HANDFORD C5131

BECKTON CODY T008 K2

**AXTELL BONNEBELL 958-449**

AXTELL BONNEBELL 510-958

ProS	+132
HB	+90

CED	BW	WW	YW	MILK	ME	HPG	STAY	YG	MARB	RE
+12	-1.05	+57	+90	+27	-4	+10	+21	+0.15	+0.43	-0.07
0.24	0.32	0.28	0.29	0.14	0.06	0.08	0.11	0.1	0.07	+0.13

Consigned by: TCL Red Angus



TKTC BRUTE M403 Sells as Lot 48.

**48**

**TKTC BRUTE M403**

**Red Angus**

RAAA 4940774 DOB: 5/6/2024 Polled

Act. BW  
**60**  
Adj. WW  
**549**  
Mar. 2026  
**1235**  
PAP  
**41**  
ADG  
**0.95**

K2 RAPHAEL 016 41F

**K2 Brute E332**

3SCC TINA E332

TKTC SKYLINE

**TKTC LAKOTA SKY J1102**

AXTELL LAKOTA 105-430

ProS	-
HB	+61

CED	BW	WW	YW	MILK	ME	HPG	STAY	YG	MARB	RE
+16	-3.1	+55	+86	+26	-1	+11	+17	+7	+4	+9
0.23	0.31	0.26	0.27	0.11	0.04	0	0.1			

Consigned by: TCL Red Angus



TKTC TC SPARTAN M406 Sells as Lot 49.

**49**

**TKTC TC SPARTAN M406**

**Red Angus**

RAAA 4940786 DOB: 4/6/2024 Polled

Act. BW  
**74**  
Adj. WW  
**558**  
Mar. 2026  
**1525**  
PAP  
**60**  
ADG  
**3.35**

BIEBER SPARTAN E639

**TKTC Spartan**

TKTC DUCHESS 9104

RAVN OUTER LIMIT G975

**TKTC PEACHY 2100**

BCRR PEACHA 393A

ProS	+96
HB	+57

CED	BW	WW	YW	MILK	ME	HPG	STAY	YG	MARB	RE
+9	+0	+64	+96	+29	+1	+13	+15	+0.03	+0.43	+0.1
0.24	0.29	0.25	0.26	0.11	0.05	0	0.09	0.08	0.06	+0.11

Consigned by: TCL Red Angus



TKTC TC LAKOTA M407 Sells as Lot 50.

**50**

**TKTC TC LAKOTA M407**

**Red Angus**

RAAA 4940788 DOB: 4/24/2024 Polled

Act. BW  
**72**  
Adj. WW  
**588**  
Mar. 2026  
**1385**  
PAP  
**63**  
ADG  
**2.29**

K2 JR HAMLET 206 82  
**TKTC Lakota**  
TKTC MINI 8117  
DVO A BULL NAMED SUH 179F  
**TKTC LAKOTA 2103**  
AXTELL LAKOTA 105-430

ProS	-
HB	+70

CED	BW	WW	YW	MILK	ME	HPG	STAY	YG	MARB	RE
+14	-2.3	+55	+81	+26	-5	+9	+18	+8	+4	+10
0.23	0.29	0.25	0.25	0.1	0.03	0	0.09			

Consigned by: TCL Red Angus



TKTC TC LAKOTA M408 Sells as Lot 51.

**51**

**TKTC TC LAKOTA M408**

**Red Angus**

RAAA 4940790 DOB: 4/3/2024 Polled

Act. BW  
**64**  
Adj. WW  
**583**  
Mar. 2026  
**1370**  
PAP  
**67**  
ADG  
**3.25**

K2 JR HAMLET 206 82  
**TKTC Lakota**  
TKTC MINI 8117  
RAVN LAKOTA RIDGE D641  
**TKTC MARGO 2104**  
AXTELL MOLLY 34R-442

ProS	-
HB	+78

CED	BW	WW	YW	MILK	ME	HPG	STAY	YG	MARB	RE
+19	-5.2	+48	+72	+29	-6	+10	+18	+9	+5	+11
0.24	0.3	0.26	0.27	0.12	0.04	0	0.08			

Consigned by: TCL Red Angus



TKTC TC HAMMY M411 Sells as Lot 52.

**52**

**TKTC TC HAMMY M411**

**Red Angus**

RAAA 4940800 DOB: 4/1/2024 Polled

Act. BW  
**77**  
Adj. WW  
**591**  
Mar. 2026  
**1580**  
PAP  
**48**  
ADG  
**3.61**

K2 JR HAMLET 206 82  
**TKTC Hammy**  
AXTELL FLOWER 202-413  
LUCHT FIREPOWER 0117  
**TKTC ANNE 2112**  
AXTELL ANNE 01-013

ProS	
HB	+75

CED	BW	WW	YW	MILK	ME	HPG	STAY	YG	MARB	RE
+12	-1.2	+57	+87	+25	-1	+12	+19	+8	+4	+10
0.23	0.3	0.25	0.26	0.1	0.03	0	0.08			

Consigned by: TCL Red Angus

2 YEAR OLD RED ANGUS



CRANOR JUST AFFINITY M105 Sells as Lot 53.

**53**

**CRANOR JUST AFFINITY M105 Charolais**

ACA M1008915 DOB: 4/14/2024 Polled

Act. BW  
**91**

Adj. WW

Mar. 2026  
**1570**

PAP  
**43**

ADG  
**2.72**

RAILE RANCH 6221 059G  
**AVC JUST AFFINITY 237**

AVC MISS SOLUTION 823  
LT LEDGER 0332 P

**GHC MARION 7006**

OW MISS MARION 0025 ET

TSI +269

CED	BW	WW	YW	SC	MILK	MTL	DOC	CW	MARB	RE
+9.2	-1.9	+66	+129	+1.1	+23	+56	+19.4	+31	+0.08	+0.74
0.19	0.31	PE	PE	PE	PE	PE	PE	PE	PE	PE

Consigned by: Cranor Charolais



CRANOR JUST AFFINITY M104 Sells as Lot 54.

**54**

**CRANOR JUST AFFINITY M104 Charolais**

ACA M1008947 DOB: 4/11/2024 Polled

Act. BW  
**82**

Adj. WW

Mar. 2026  
**1765**

PAP  
**44**

ADG  
**4.88**

RAILE RANCH 6221 059G  
**AVC JUST AFFINITY 247**

BAR S MS IMPRESSIVE 4802  
DC/CRJ TANK E108 P

**CRANOR LADY K903**

LCOC LADY EP034

TSI +287

CED	BW	WW	YW	SC	MILK	MTL	DOC	CW	MARB	RE
+14.4	-3	+69	+131	+0.4	+20	+54	+13.2	+35	+0.03	+0.9
0.2	0.31	PE	PE	PE	PE	PE	PE	PE	PE	PE

Consigned by: Cranor Charolais



CRANOR JUST AFFINITY M106 Sells as Lot 55.

**55**

**CRANOR JUST AFFINITY M106 Charolais**

ACA M1008914 DOB: 5/8/2024 Polled

Act. BW  
**89**

Adj. WW

Mar. 2026  
**1480**

PAP  
**56**

ADG  
**3.08**

RAILE RANCH 6221 059G  
**AVC JUST AFFINITY 247**

BAR S MS IMPRESSIVE 4802  
CAG GARW STRONG SIDE 685D TW

**CRANOR VALIDUS SWEETHEART**

GHC SWEETHEART 8017

TSI +257

CED	BW	WW	YW	SC	MILK	MTL	DOC	CW	MARB	RE
+9.5	-0.8	+63	+110	+0.5	+19	+50	+16.3	+22	+0.02	+0.81
0.16	0.26	PE	PE	PE	PE	PE	PE	PE	PE	PE

Consigned by: Cranor Charolais



CRANOR JUST AFFINITY M109 Sells as Lot 56.

**56** **CRANOR JUST AFFINITY M109** Charolais  
 ACA M1008949 DOB: 4/3/2024 Polled

Act. BW **105**  
 Adj. WW  
 Mar. 2026 **1545**  
 PAP **44**  
 ADG **4.07**

RAILE RANCH 6221 059G  
**AVC JUST AFFINITY 247**  
 BAR S MS IMPRESSIVE 4802  
 LEACHMAN FREE TICKET P047C  
**LCOC MISS GP028**  
 FINK MISS 1160 7736 BG

CED	BW	WW	YW	SC	MILK	MTL	DOC	CW	MARB	RE
+10.9	-1	+65	+112	+0.5	+13	+46	+13.2	+23	+0.21	+0.8
0.18	0.31	PE	PE	PE	PE	PE	PE	PE	PE	PE

TSI +267

Consigned by: Cranor Charolais



O/X M421 Sells as Lot 57.

**57** **O/X M421** Angus x Wagyu  
 PC128855 DOB: 6/12/2024 Scurred

Act. BW **72**  
 Adj. WW **544**  
 Mar. 2026 **1495**  
 PAP **43**  
 ADG **3**

FB29184  
**FB102420**  
 FB36100  
**B6290**

BW	WW	YW	MILK	FAT	RE	IMF			
+0.2	+12	+16	+1	+0.07	-0.03	+0.56			
0.28	0.26	0.17	0.06	0.05	0.06	0.1			

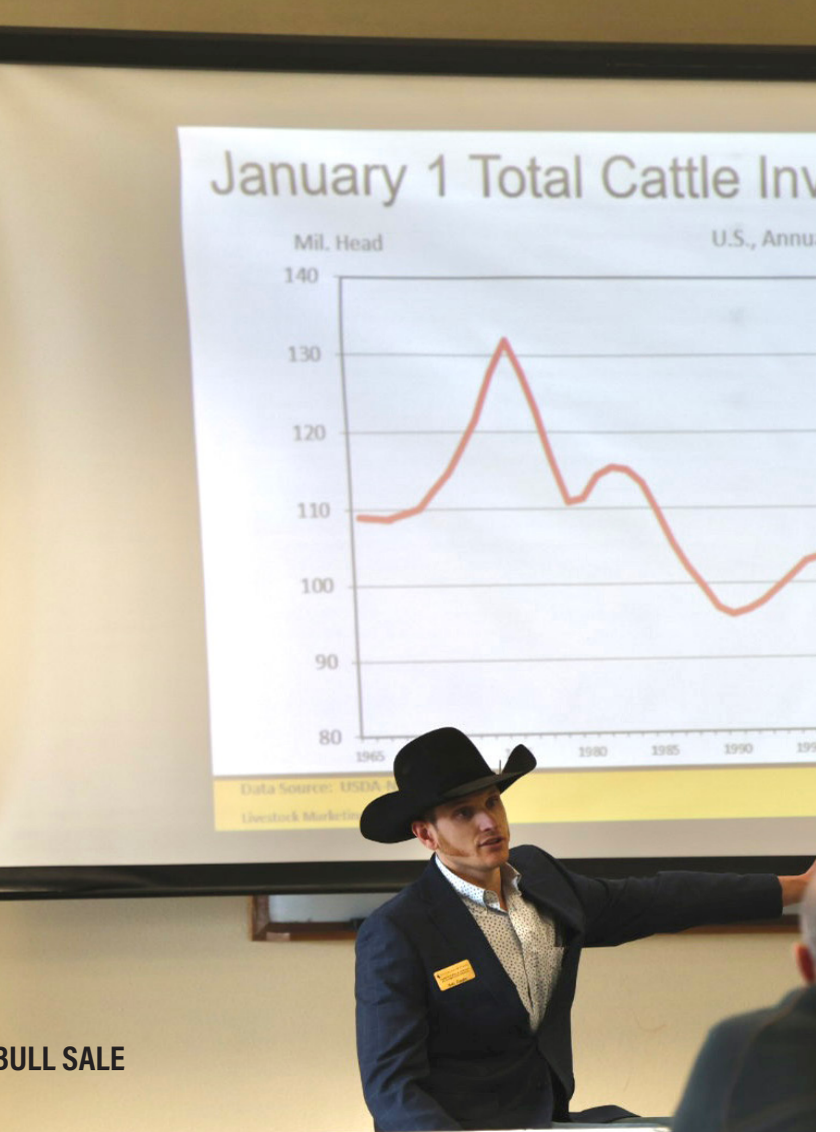
\$F1 \$79.93  
 \$FB \$111.09

Consigned by: Oxford Ranch

2 YEAR OLD CHAROLAIS AND WAGYU



MARCH 28, 2026 IN LARAMIE, WY



THE 4TH ANNUAL UNIV. OF WYOMING HIGH ALTITUDE BULL SALE





University of Wyoming High Altitude Bull Test  
Department of Animal Science  
1000 E. University Ave., Dept. 3684  
Laramie, WY 82071

