

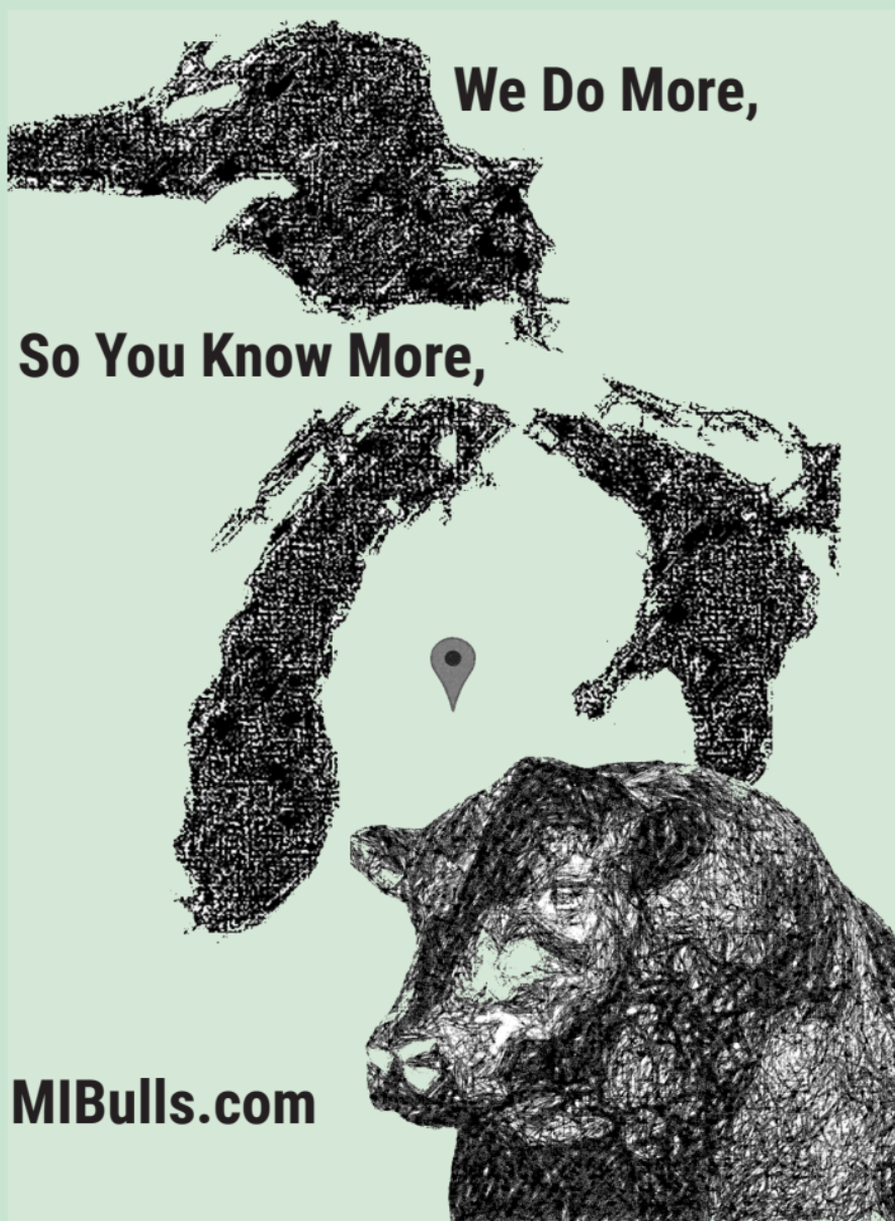
**35th Annual
Michigan Cattlemen's Association
Michigan State University**

BULL EVALUATION PROGRAM SALE

SATURDAY, MARCH 18TH, 2023, 12:30 PM

At the station & Online at DVAuction

**NEW LOCATION ✦ NEW FACILITY
9441 50th Ave., Remus, MI**



MCA/MSU BULL EVALUATION PROGRAM

STATION MANAGEMENT

Mr. Karl Wernette, Station Manager
Wernette Cattle Co.
989-506-7715, karl.wernette@gmail.com

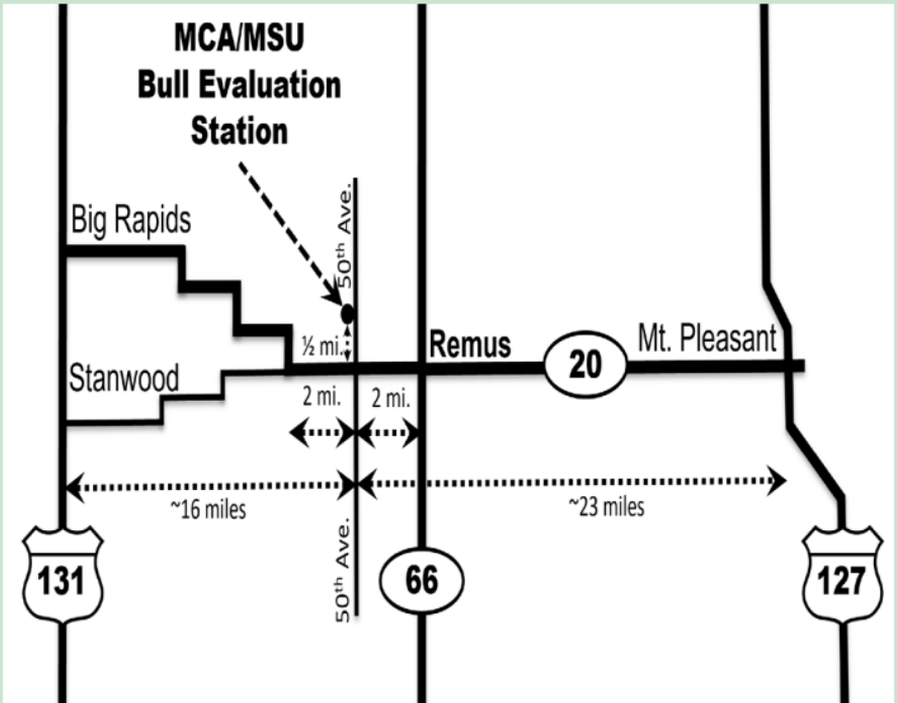
ADMINISTRATION & CATALOG REQUESTS

Ms. Sara Horton, Executive Vice President,
Michigan Cattlemen's Association
12800 Escanaba Drive, Suite A DeWitt, MI 48820
517-347-8117, sara@mibeef.org

EVALUATION COORDINATION

Dr. Dan Buskirk, Beef Extension Specialist
Dept. of Animal Science, Michigan State University
517-432-0400, buskirk@msu.edu

The station is at Wernette Cattle Co., 2 miles west of Remus, MI, and ½ mi North on 50th Ave,
>> **9441 50th Ave., Remus, MI 49340** <<



BIOSECURITY

The health, welfare, and safety of each of us and our cattle are our highest priorities. Please protect yourself and the cattle by following our biosecurity guidelines.

- If you have been in a foreign country in the past 7 days, do not approach or enter the facility.
- Wear clean clothes. Do not come in contact with our facility or cattle with soiled clothes.
- Clean and disinfect boots before entering and again before leaving to protect our facility and your farm.

MSU is an affirmative-action, equal-opportunity employer, committed to achieving excellence through a diverse workforce and inclusive culture that encourages all people to reach their full potential. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Issued in furtherance of MSU Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Quentin Tyler, Director, MSU Extension, East Lansing, MI 48824. This information is for educational purposes only. Reference to commercial products or trade names does not imply endorsement by MSU Extension or bias against those not mentioned.

69 FULLY EVALUATED BULLS

**40 Angus, 4 Red Angus,
24 Simmental & SimAngus,
1 Polled Hereford**

*The Brand
of Quality*



BULL VIDEOS

Videos available at MIBulls.com

AUCTIONEER

Bill Sheridan, 517-676-9800
Sheridan Realty & Auction Co., Mason, MI

RINGMEN SALE DAY NUMBERS

Doug Sheridan 517-749-7976	Jason Buher 517-256-3427	Rob Chapman 269-209-3944
-------------------------------	-----------------------------	-----------------------------

SALE CLERKING

Scott Acker, 989-430-6354, United Producers, Inc.

TRUCKING

We will truck or help arrange other affordable trucking options. We will also provide free delivery to Northern Michigan Livestock, Gaylord, on Fri., March 31st, 2023.

POST-SALE BOARDING

Wernette Cattle Co. can provide post-sale boarding until May 1, see page 50 for details. Please pre-arrange any longer-term boarding options with the bull breeder.

INSURANCE

Livestock insurance will be available on sale day.

ONLINE BIDDING



Register at www.DVAuction.com

For general questions, contact 402-316-5460 or support@dvauction.com. Online buyers are required to wire funds to United Producers Inc. (UPI) by close of business, Monday, March 20th. Please contact UPI on Monday morning at 989-681-2191 for account details.

MAKE YOUR OWN SORT



Use the **BullPEN** app to easily sort bulls by data in this catalog. BullPEN is free, no ads, no accounts, no in-app purchases, no requested permissions. Use the Breeder Handle [@mibulls](https://twitter.com/mibulls)



While the Michigan Cattlemen's Association (MCA), Michigan State University (MSU), and Wernette Cattle Co. (WCC) believe that the data and information provided is accurate and complete, no warranty is made with respect thereto. The MCA, MSU, and WCC shall not be liable for decisions or actions taken by the user based on the data and information.

WHEN WE SAY “WE DO MORE, SO YOU KNOW MORE”

We do more than just sell bulls. We provide a program that reduces your risk and provides breeding ready sires of the highest quality that have proven growth, carcass, structure, and fertility. We flourish when you flourish, so our program is focused on your profitability and sustainability.

THE GOLD STANDARD IN BULL EVALUATION

Setting the regional standard for evaluated bulls, our program follows Beef Improvement Federation (BIF) guidelines. The BIF standardizes data collection and reporting methods, and creates greater awareness, acceptance, and usage of beef cattle performance information.

BQA CERTIFIED BREEDERS

Our program breeders implement best management practices and are all Beef Quality Assurance certified, thereby assuring our bulls are the best they can be.

BULL DEVELOPMENT - NUTRITION

Following BIF guidelines, the official evaluation period is conducted for 112 days and the high fiber, moderate energy ration is scientifically designed to provide levels of energy, protein, vitamins, and minerals to allow for expression of genetic differences in lean muscle growth among bulls. The evaluation diet was balanced to contain 36.9% corn silage, 24% corn, 25.5% hay, 12.5% dry distillers grain and 1.1% mineral/vitamin supplement on a dry matter (DM) basis. Average nutrient content was 13.45% crude protein and 0.52 Mcal NEg/lb on a DM-basis. Also, in accordance with BIF guidelines, bulls are given an increased percentage of dietary forage for 4 weeks post-evaluation, along with daily exercise throughout the test, to further prepare them for the breeding season and optimize reproductive performance.

BULL DEVELOPMENT - PREVENTATIVE HEALTH MEASURES

All bulls were vaccinated, boosted, and treated for parasites according to our protocol at their home farm. We continue preventative health treatments at the station so the bulls are developed to their full potential.

Date	Product	Use
10/7	Safe-guard	Internal parasite control
10/18	Corid 1.25%	5-d coccidiosis prevention/trt
10/22	Bovilis Vista Once SQ	Prevent IBR, BVD, PI ₃ , BRSV, <i>M. Haemolytica</i> & <i>P. multocida</i>
11/18	Ultra Saber	External parasite control
1/13	Ultra Saber	External parasite control

ONLY BULLS PASSING OUR RIGID QUALIFICATIONS SELL!

- All bulls have tested negative for BVD-PI.
- All bulls are non-carriers of lethal genetic defects, as identified by their breed association pedigree or confirmed by genetic testing, for which there is a DNA test available. These defects include: Arthrogyposis Multiplex (AM), Neuropathic Hydrocephalus (NH), Contractural Arachnodactyly (CA), Osteopetrosis (OS), Tibial Hemimelia (TH), and Pulmonary Hypoplasia with Anasarca (PHA).
- All bulls were measured using ultrasound for rump fat, rib fat, intramuscular fat, and ribeye area.
- All bulls have been evaluated for temperament and disposition during their five months at the station. Bulls with unacceptable dispositions were culled.
- All bulls were evaluated for correct leg and feet structure, which is imperative for effective mating and breeding bull longevity, as well as passing these moderately heritable traits on to their offspring. Two independent evaluators scored all bulls for foot angle and claw set at the conclusion of the evaluation period. The program's acceptable range for foot angle is ≥ 3 and ≤ 7 and for claw set is ≥ 3 and ≤ 6 (on a 1 to 9 scale, where 5 = ideal). Bulls beyond these acceptable ranges were culled.
- All bulls offered for sale achieved a minimum daily gain of 2.80 lb during the 112 day evaluation.
- All sale bulls passed breeding soundness screening requirements (see Breeding Guarantee, page 56).
- Bulls offered for sale are the best of the best.



Evaluating semen quality as part of the Breeding Soundness Exam.

HOW TO GET THE MOST FROM THIS CATALOG

We've collected more than 12,000 data points this year! Each bull in the sale passed rigid evaluation criteria and has a record like that below. This is exactly what we mean when we say, "We do more, so you know more".



Bull Name

Pen
#

Breeder: **Breeder Farm**

Breed %: Breed percentage Color: Hide color P/S/H: Horn status

Birth date: Birth date

Paternal Grandsire

Reg#: Registration no.

Sire

Tat/Brand: Tattoo or brand

Paternal Granddam

RFID: Electronic tag no.

Maternal Grandsire

Birth type: Single, twin, embryo Dam

Genomic profile:

Maternal Granddam

	EPD	%Rank	Individual weights		Test ADG, lb	(17)
CE	(1)	(1)			Off-test wt, lb	(18)
BW	(2)	(2a)	(12)	act.	Off-test WDA, lb	(19)
WW	(3)	(3a)	(13)	adj.	Act. scrotal, cm	(20)
YW	(4)	(4a)	Ultrasound (365 d adj.)		Adj. scrotal, cm	(21)
Milk	(5)	(5a)			Adj. pelvic, cm ²	(22)
Marb	(6)	(6a)	(14)	%	Frame score	(23)
Fat	(7)	(7a)	(15)	in	Foot angle	(24)
REA	(8)	(8a)	(16)	in ²	Claw set	(25)
Index 1	(9)	(9a)				
Index 2	(10)	(10a)				
Index 3	(11)	(11a)				

Genomic-enhanced Expected Progeny Differences & breed percentile rank (a)

- | | |
|---|-------------------|
| (1) Calving ease | (5) Maternal Milk |
| (2) Birth weight | (6) Marbling |
| (3) Weaning weight | (7) Rib Fat |
| (4) Yearling weight | (8) Ribeye area |
| (9, 10, 11) Breed specific economic indexes | |

	Index 1	Index 2	Index 3
Angus	\$Maternal	\$Beef	\$Combined
Red Angus	HerdBuilder	GridMaster	ProS
P. Hereford	Baldy Maternal	BII	CHB
Simmental	Terminal	All Purpose	

All sale bulls have had genomic (DNA) analysis performed to verify their sire and to further increase the reliability of their EPDs. Genomic-enhanced EPDs and percentiles are current as of Feb. 25, 2023. The percentile rank is the top percentile ranking of that EPD within the bull's respective breed (e.g., 20% = within the top 20% of the breed).

Individual performance

- (12) Birth weight, lb
- (13) 205-day adjusted weaning weight, lb
- (14) 365-day adjusted intramuscular fat (IMF, %)*
- (15) 365-day adjusted rib fat, in*
- (16) 365-day adjusted ribeye area, in²*
- (17) 112-day test average daily gain (ADG), lb/d
- (18) Off-test weight, lb (avg. of 2/09 & 2/10/23 weights)
- (19) Off-test weight per day of age, lb/day
- (20) Off-test actual scrotal circumference, cm
- (21) 365-day adjusted scrotal circumference, cm**
- (22) 365-day adjusted pelvic area (width × height) measured at breeding soundness exam, cm²**
- (23) Frame score (1 to 10 scale), calculated from hip heights measured 2/9 and 2/10/23**
- (24) Foot angle scored 2/9/23; toe length and heel depth (1 to 9, where 5 is ideal)
- (25) Claw set scored 2/9/23; toe shape and spacing (1 to 9, where 5 is ideal)

*Data collected 11/7/22 (fall bulls) and 2/10/22 (spring bulls).

**Adjusted according to Beef Improvement Federation guidelines.

EVALUATION INDEX AND SALE ORDER

Sale order, shown inside the back cover, is determined by an evaluation index, which is the average of percentile rank for six EPD values, and test ADG and WDA percentiles. Lower values are generally more desirable. Note that no advantage is given to a bull with a milk EPD less than 20%.

$$\frac{\text{CE\%} + \text{WW\%} + \text{YW\%} + \text{Milk\%}^\dagger + \text{Marb\%} + \text{REA\%} + \text{ADG\%} + \text{WDA\%}}{8}$$

[†]Maternal Milk EPD percentile is capped at 20%.

ACROSS BREED EPD ADJUSTMENTS

Bulls of different breeds can be compared with the same EPD scale only after adding the specific adjustment factors to EPDs of the respective breeds.

Factors to add to EPDs to estimate across breed EPDs

Breed	BW	WW	YW	Milk	CW	Marb	REA	Fat
Angus	0.0	0.0	0.0	0.0	0.0	0.00	0.00	0.000
Red Angus	2.3	-19.2	-28.5	1.4	-10.0	-0.09	0.27	-0.038
Hereford	1.0	-14.4	-41.8	-11.3	-70.8	-0.34	0.04	-0.076
Simmental	1.9	-13.0	-25.7	-2.3	-5.3	-0.15	0.50	-0.066

Example for WW EPD: SM 75 lb ≈ AN 62 lb (75 - 13.0 = 62).

The Brand
of Quality



EXPECTED PROGENY DIFFERENCE

Expected Progeny Difference (EPD), is the prediction of how the average future progeny of a sire are expected to perform relative to those of another sire in that breed. EPDs are expressed in units of measure for the trait.

Accuracy, is the reliability that can be placed on an EPD. An accuracy near 1.0 indicates higher reliability. Accuracy is influenced by the amount of data that is included in the estimate.

Percentile or % Rank indicates a sire's EPD rank relative to other sires in the same breed.

While this catalog lists selected bull data, all EPDs, accuracies, and percentiles are available by searching the registration # on the respective breed's website.

Calving Ease Direct (CE or CED), is expressed as a difference in % of unassisted births, with higher values 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.

Weaning Weight (WW), expressed in pounds, is a predictor of a sire's ability to transmit growth to weaning to his progeny.

Yearling Weight (YW), expressed in pounds, is a predictor of a sire's ability to transmit growth to yearling to his progeny.

Maternal Milk (Milk), expressed in pounds of weaning weight, is a predictor of a sire's ability to transmit milk production and maternal ability to his daughters.

Marbling (Marb), expressed as a fraction of the difference in USDA marbling score, is a predictor of a sire's ability to transmit intramuscular fat to his progeny.

Ribeye Area (RE), expressed in square inches, is a predictor of a sire's ability to transmit ribeye size to his progeny.

Fat Thickness (Fat), expressed in inches, is a predictor of a sire's ability to transmit subcutaneous fat thickness, measured between the 12th and 13th ribs, to his progeny.

\$Value Indexes are multi-trait selection indexes to simplify genetic selection decisions. \$Value Indexes estimate the average performance of a sire's future offspring compared to that of another sire, within a breed. Producers are encouraged to verify all EPD values are within an operation's acceptable range. All indexes here are expressed in \$/head of progeny.

EPD VALUE INDEXES

ANGUS

Maternal Weaned Calf Value (\$M), predicts profitability when replacement heifers are retained in the herd.

Beef Value (\$B), predicts profitability when all progeny are placed on feed and sold on a quality-based grid.

Combined Value (\$C), predicts profitability when replacement heifers are retained in the herd and all remaining progeny are placed on feed and sold on a quality-based grid.

RED ANGUS

HerdBuilder Index (HB) predicts profitability when replacement heifers are retained in the herd and all remaining progeny are placed on feed and sold on a quality-based grid.

GridMaster Index (GM) predicts profitability when all progeny are placed on feed and sold on a quality-based grid.

Profitability and Sustainability index (ProS) includes traits from conception to weaning, and postweaning through harvest.

HEREFORD

Baldy Maternal Index (BMI) predicts profitability when Hereford bulls are used in rotational crossbreeding programs on Angus based cows, calves are retained through the feedlot, and marketed on a CHB grid.

Brahman Influence Index (BII) predicts profitability when Hereford bulls are used in rotational crossbreeding programs on Brahman based cows, calves are retained through the feedlot, and marketed on a commodity grid.

Certified Hereford Beef Index (CHB) predicts profitability when Hereford bulls are used as a terminal sire on British-cross cows and all offspring are sold as fed cattle on a CHB grid.

SIMMENTAL

Terminal Index (TI) predicts profitability when Simmental bulls are mated to mature Angus cows and all progeny are placed on feed and sold on a quality-based grid.

All-Purpose Index (API) predicts profitability when Simmental bulls are mated to Angus cows, replacement heifers are retained in the herd and all remaining progeny are placed on feed and sold on a quality-based grid.

MCA/MSU BULL EVALUATION SETS THE BAR HIGH!

Utilizing Expected Progeny Differences (EPDs) is the quickest way to make genetic improvement in beef cattle. EPDs are most useful when comparing two individuals, and are the expected difference in performance of a bull's progeny compared to the performance of another sire's progeny. EPD accuracy increases as more data is included in the estimate.

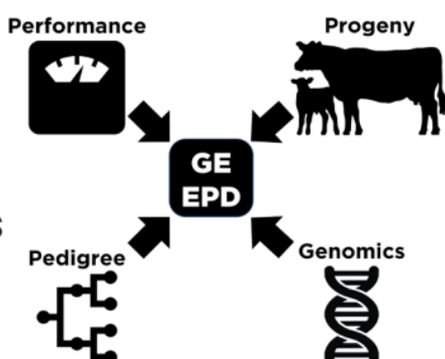
GENOMICALLY ENHANCED EPDS

All evaluated bulls have been DNA tested, sire-verified, and have higher accuracy, genomic-enhanced EPDs (GE-EPDs). Genomically enhanced EPDs are calculated from data that includes 1) ancestors EPDs 2) individual's performance record 3) individual's genomic test results, and 4) when available, progeny performance records and genomic test results.

DNA testing, and the resulting GE-EPDs, increases predictability. Depending on the trait, the GE-EPDs of virgin bulls have the same amount of accuracy as if those bulls had sired between 8 and 33 calves.

Genomic tests also help characterize genetics for traits that are difficult, or take generations of time, to measure, such as maternal traits in bulls.

Simply put, GE-EPDs are the best estimate of a bull's genetic value as a parent, combining all available sources of information.



CREATING HIGH QUALITY BEEF

At a given maturity, marbling score (Marb), is the primary component of USDA Quality Grade. Marbling score is an estimate of the amount of intramuscular fat (IMF) within the ribeye. In the live animal, IMF can be estimated by ultrasound and/or genomics. Selection for increased Marb EPD is expected to result in cattle with higher Quality Grades at the same age endpoint. Marbling EPD is reported in degrees of Marbling score (e.g. the difference between Small and Modest equals one unit). **Bulls typically express 1.5 to 2.5 percentage points lower IMF% than their steer mates** (Field, 1971; Mandell, et al., 1997; Purchas et al., 2002).

Conversion of percentage intramuscular fat (IMF), marbling score, and USDA Quality Grade (QG)

%IMF	Marbling score	USDA QG
> 12.10	Mod. Abundant	Prime ^o
9.90 - 12.10	Sl. Abundant	Prime ⁻
7.70 - 9.89	Moderate	Choice ⁺
5.80 - 7.69	Modest	Choice ^o
4.00 - 5.79	Small	Choice ⁻
3.10 - 3.99	Slight	Select ⁺
2.30 - 3.00		Select
< 2.30	Traces Practically Devoid	Standard

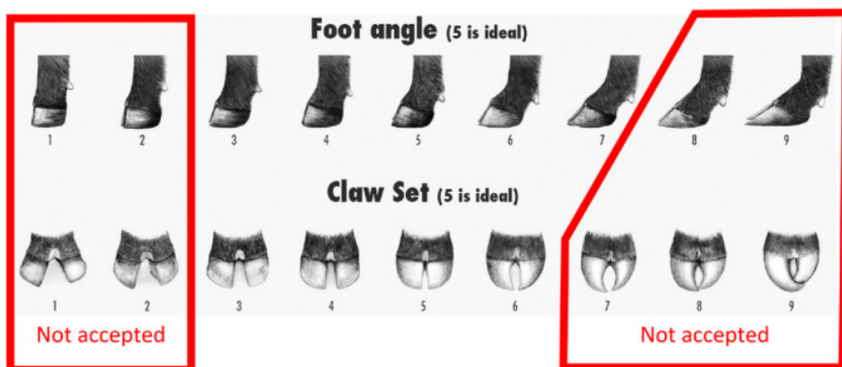
Source: Wilson, et al., 1998.



Dr. Jaborek obtaining ultrasound measures of carcass traits.

FOOT SCORING

Correct feet and leg structure is important for the performance of beef cattle, contributing to effective mating, movement, and longevity of breeding bulls and cows. Heritability of foot angle and claw set is moderate in beef cattle. We screen and reject incoming bulls for poor foot structure. Because faults often develop as bulls mature, formal scoring is done by two evaluators at the end of the 112-d evaluation. The two scores are averaged and rounded to the nearest whole number away from the ideal score of 5. The program's acceptable range for foot angle is ≥ 3 and ≤ 7 and for claw set is ≥ 3 and ≤ 6 (on a 1 to 9 scale, where 5=ideal). Bulls beyond these acceptable ranges were removed from the sale offering.



These are the 1st bulls scanned with the new ExaGo ultrasound!



RVF Poss Maverick 0191

Pen
4

Breeder: R Value Farms

Angus

Birth date: 9/11/21

Basin Payweight 1682

Reg#: +*20155936

Poss Maverick

Tat/Brand: 0191

Poss Pride 5163

RFID: 840003210306189

G A R 100X

Birth type: ET

RRR Rita R0497

Genomic profile:



DSA New Direction 1022

	EPD	%Rank	Individual weights		Test ADG, lb	5.00
CE	9	30%			Off-test wt, lb	1705
BW	1.3	55%	85	act.	Off-test WDA, lb	3.30
WW	69	30%	736	adj.	Act. scrotal, cm	39.0
YW	134	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.5
Milk	33	15%			Adj. pelvic, cm ²	285
Marb	1.37	3%	2.99	%	Frame score	5.2
Fat	0.003	40%	0.12	in	Foot angle	5
REA	0.83	20%	11.7	in ²	Claw set	6
\$M	20	95%				
\$B	224	1%				
\$C	311	4%				



RVF Conf Plus 9691

Pen
4

Breeder: R Value Farms

Angus

Birth date: 9/4/21

Connealy Confidence 0100

Reg#: +*20153203

Connealy Confidence Plus

Tat/Brand: 9691

Elbanna of Conanga 1209

RFID: 840003210306203

EWA Peyton 642

Birth type: ET

Powell Erica 9024

Genomic profile:



Williams Prop Erica 255 110

	EPD	%Rank	Individual weights		Test ADG, lb	3.75
CE	8	35%			Off-test wt, lb	1738
BW	2.0	70%	78	act.	Off-test WDA, lb	3.32
WW	91	2%	525	adj.	Act. scrotal, cm	38.5
YW	159	2%	Ultrasound (365 d adj.)		Adj. scrotal, cm	31.8
Milk	27	45%			Adj. pelvic, cm ²	231
Marb	0.97	20%	2.07	%	Frame score	5.4
Fat	0.058	95%	0.23	in	Foot angle	5
REA	1.13	3%	12.7	in ²	Claw set	6
\$M	81	10%				
\$B	196	3%				
\$C	335	1%				



RVF Conf Plus 9591

Pen

4

Breeder: R Value Farms

Angus

Birth date: 9/3/21

Connealy Confidence 0100

Reg#: +*20153202

Connealy Confidence Plus

Tat/Brand: 9591

Elbanna of Conanga 1209

RFID: 840003210306223

EWA Peyton 642

Birth type: ET

Powell Erica 9024

Genomic profile:



Williams Prop Erica 255 110

	EPD	%Rank	Individual weights		Test ADG, lb	3.68
CE	10	20%			Off-test wt, lb	1678
BW	0.7	40%	74	act.	Off-test WDA, lb	3.20
WW	78	10%	602	adj.	Act. scrotal, cm	39.0
YW	141	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.2
Milk	26	50%			2.13	%
Marb	1.15	10%	0.12	in	Frame score	5.7
Fat	0.064	95%	12.2	in ²	Foot angle	5
REA	1.03	10%			Claw set	6
\$M	86	4%				
\$B	184	10%				
\$C	325	2%				



H-H Hometown K02 of 6403

Pen

3

Breeder: H-H Angus

Angus

Birth date: 1/3/22

G A R Ashland

Reg#: +*20245339

G A R Home Town

Tat/Brand: 28

Chair Rock Sure Fire 6095

RFID: 840003228311876

Plattemere Weigh Up K360

Birth type: ET

Bridges Weigh Up 6403

Genomic profile:



G A R Daybreak 422

	EPD	%Rank	Individual weights		Test ADG, lb	3.92
CE	14	4%			Off-test wt, lb	1238
BW	-1.2	10%	68	act.	Off-test WDA, lb	3.07
WW	76	15%	563	adj.	Act. scrotal, cm	36.0
YW	142	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	34.4
Milk	32	15%			4.27	%
Marb	1.57	1%	0.31	in	Frame score	5.5
Fat	-0.033	5%	10.9	in ²	Foot angle	5
REA	1.06	5%			Claw set	6
\$M	80	10%				
\$B	213	1%				
\$C	356	1%				



EvAF Patent 211

Pen

1

Breeder: Eastview Angus Farm, LLC

Angus

Birth date: 2/28/22

Baldrige Colonel C251

Reg#: *20425561

Woodhill Patent

Tat/Brand: 211

Woodhill Evergreen Y10-C62

RFID: 840003014776213

EXAR Resistol 3710B

Birth type: Single

EvAF Vidalia 612

Genomic profile:

ANGUSGS

EvAF Vidalia 1112

	EPD	%Rank	Individual weights		Test ADG, lb	3.46
CE	8	35%			Off-test wt, lb	1138
BW	1.7	65%	80	act.	Off-test WDA, lb	3.28
WW	78	10%	ÿ681	adj.	Act. scrotal, cm	37.0
YW	131	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.5
Milk	32	15%			Act. pelvic, cm ²	205
Marb	0.38	75%	2.37	%	Frame score	4.8
Fat	-0.012	20%	0.37	in	Foot angle	6
REA	0.95	10%	13.5	in ²	Claw set	5
\$M	68	35%				
\$B	139	50%				
\$C	248	45%				



EvAF Patent 203

Pen

1

Breeder: Eastview Angus Farm, LLC

Angus

Birth date: 2/10/22

Baldrige Colonel C251

Reg#: *20425557

Woodhill Patent

Tat/Brand: 203

Woodhill Evergreen Y10-C62

RFID: 840003014776214

EvAF 10X 524

Birth type: Single

EvAF Forever Lady 819

Genomic profile:

ANGUSGS

EvAF Forever Lady 614

	EPD	%Rank	Individual weights		Test ADG, lb	3.71
CE	15	2%			Off-test wt, lb	1200
BW	-1.9	4%	78	act.	Off-test WDA, lb	3.29
WW	59	60%	ÿ723	adj.	Act. scrotal, cm	38.5
YW	118	35%	Ultrasound (365 d adj.)		Adj. scrotal, cm	38.3
Milk	35	10%			Act. pelvic, cm ²	223
Marb	0.97	20%	5.65	%	Frame score	5.8
Fat	0.008	45%	0.38	in	Foot angle	5
REA	0.72	35%	13.5	in ²	Claw set	6
\$M	61	55%				
\$B	172	15%				
\$C	284	15%				



JAF Tedmond Icon

Pen

1

Breeder: Jerz Angus Farms

Angus

Birth date: 2/26/22

MW DNAmite

Reg#: *20408462

Mr JT Icon 921

Tat/Brand: J22

Miss JT Pinta 132

RFID: 840003142436157

A&B Ferguson 6186

Birth type: Single

JAF Luna Pride Ferguson

Genomic profile:

ANGUSGS

JAF Bountiful Pride 10X

	EPD	%Rank	Individual weights		Test ADG, lb	3.54
CE	12	10%			Off-test wt, lb	994
BW	-0.6	15%	70	act.	Off-test WDA, lb	2.85
WW	68	30%	622	adj.	Act. scrotal, cm	33.5
YW	122	30%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.9
Milk	25	60%			Adj. pelvic, cm ²	197
Marb	1.26	5%	4.29	%	Frame score	5.0
Fat	0.036	85%	0.49	in	Foot angle	5
REA	0.49	70%	10.6	in ²	Claw set	5
\$M	75	20%				
\$B	148	35%				
\$C	267	25%				



JAF Glenwood Goalkeeper

Pen

4

Breeder: Jerz Angus Farms

Angus

Birth date: 9/14/21

SydGen Enhance

Reg#: *20345769

Baldrige SR Goalkeeper

Tat/Brand: J11

Baldrige Isabel E030

RFID: 840003142436155

Pine View Upshot P183

Birth type: Single

JAF Gloria Dossie Upshot

Genomic profile:

HDSOK

JAF Gloria Integrity Day

	EPD	%Rank	Individual weights		Test ADG, lb	2.92
CE	8	35%			Off-test wt, lb	1458
BW	-0.3	20%	79	act.	Off-test WDA, lb	2.84
WW	62	50%	654	adj.	Act. scrotal, cm	35.0
YW	117	35%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.6
Milk	22	80%			Adj. pelvic, cm ²	225
Marb	0.98	20%	2.74	%	Frame score	5.4
Fat	0.008	45%	0.24	in	Foot angle	5
REA	0.85	20%	11.7	in ²	Claw set	6
\$M	61	55%				
\$B	146	40%				
\$C	250	45%				



DF Trailblazer 28

Pen

2

Breeder: Dawson Farms, LLC

Angus

Birth date: 1/24/22

VAR Discovery 2240

Reg#: *20448622

Ferguson Trailblazer 239E

Tat/Brand: 28

Molitor999 Barbella 940-3012

RFID: 840003232002278

Boyd New Day 8005

Birth type: Single

Boyd Piscilla k1179

Genomic profile:

ANGUSGS

SAV Priscilla 7374

	EPD	%Rank	Individual weights		Test ADG, lb	3.56
CE	7	45%			Off-test wt, lb	1390
BW	2.3	75%	86	act.	Off-test WDA, lb	3.64
WW	77	15%	740	adj.	Act. scrotal, cm	38.0
YW	144	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.2
Milk	29	30%			Adj. pelvic, cm ²	219
Marb	0.77	35%	4.63	%	Frame score	6.0
Fat	-0.012	20%	0.47	in	Foot angle	6
REA	0.54	65%	13.6	in ²	Claw set	6
\$M	72	25%				
\$B	146	40%				
\$C	261	30%				



DF Plus One 2491

Pen

2

Breeder: Dawson Farms, LLC

Angus

Birth date: 1/16/22

Connealy Confidence Plus

Reg#: +*20424459

E&B Plus One

Tat/Brand: 2491

E&B Lady 1023 Precision 936

RFID: 840003232002267

3F Epic 4631

Birth type: ET

Boyd Blackcap May 7103

Genomic profile:

ANGUSGS

Boyd Blackcap May 5107

	EPD	%Rank	Individual weights		Test ADG, lb	3.54
CE	15	2%			Off-test wt, lb	1385
BW	-1.4	10%	69	act.	Off-test WDA, lb	3.55
WW	71	25%	692	adj.	Act. scrotal, cm	40.0
YW	128	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	38.9
Milk	25	60%			Adj. pelvic, cm ²	209
Marb	0.81	30%	3.77	%	Frame score	5.4
Fat	0.049	95%	0.55	in	Foot angle	5
REA	0.67	45%	13.7	in ²	Claw set	6
\$M	74	20%				
\$B	158	25%				
\$C	279	20%				



DF Plus One 2500

Pen

3

Breeder: Dawson Farms, LLC

Angus

Birth date: 1/2/22

Connealy Confidence Plus

Reg#: *20424219

E&B Plus One

Tat/Brand: 2500

E&B Lady 1023 Precision 936

RFID: 840003232002265

Werner Flat Top 4136

Birth type: Single

DF Blossom 0500

Genomic profile:

ANGUSGS

DF Blossom F459

	EPD	%Rank	Individual weights		Test ADG, lb	3.46
CE	13	10%			Off-test wt, lb	1383
BW	0.1	25%	82	act.	Off-test WDA, lb	3.42
WW	69	30%	729	adj.	Act. scrotal, cm	17.0
YW	116	40%	Ultrasound (365 d adj.)		Adj. scrotal, cm	15.4
Milk	33	15%			Adj. pelvic, cm ²	170
Marb	0.92	20%	5.02	%	Frame score	5.3
Fat	0.017	60%	0.40	in	Foot angle	5
REA	0.64	50%	12.7	in ²	Claw set	6
\$M	98	1%				
\$B	143	45%				
\$C	283	15%				



DF Regiment 2498

Pen

1

Breeder: Dawson Farms, LLC

Angus

Birth date: 2/23/22

WAR Cavalry B063 Z044

Reg#: 20422531

Wilks Regiment 9035

Tat/Brand: 2498

Vintage Chloe 6137

RFID: 840003232002272

3F Epic 4631

Birth type: Single

DF Lady G498

Genomic profile:

ANGUSGS

DF Lady X211

	EPD	%Rank	Individual weights		Test ADG, lb	4.09
CE	1	90%			Off-test wt, lb	1368
BW	3.4	90%	86	act.	Off-test WDA, lb	3.88
WW	97	1%	764	adj.	Act. scrotal, cm	39.5
YW	182	1%	Ultrasound (365 d adj.)		Adj. scrotal, cm	39.8
Milk	40	1%			Adj. pelvic, cm ²	190
Marb	0.64	50%	2.37	%	Frame score	5.6
Fat	0.018	60%	0.54	in	Foot angle	5
REA	1.13	3%	14.3	in ²	Claw set	6
\$M	51	85%				
\$B	185	10%				
\$C	291	10%				



DF Wall Street 23

Pen

2

Breeder: Dawson Farms, LLC

Angus

Birth date: 1/24/22

Reg#: *20422440

Tat/Brand: 23

RFID: 840003232002280

Birth type: Single

Genomic profile:

ANGUSGS

Basin Payweight 1682

Deer Valley Wall Street

Deer Valley Rita 36113

3F Epic 4631

Boyd Blackcap May 7103

Boyd Blackcap May 5107

	EPD	%Rank	Individual weights		Test ADG, lb	3.74
CE	12	10%			Off-test wt, lb	1295
BW	-0.8	15%	84	act.	Off-test WDA, lb	3.39
WW	71	25%	654	adj.	Act. scrotal, cm	40.5
YW	117	35%	Ultrasound (365 d adj.)		Adj. scrotal, cm	39.7
Milk	27	45%			Adj. pelvic, cm ²	217
Marb	0.71	40%	4.31	%	Frame score	4.5
Fat	0.060	95%	0.47	in	Foot angle	6
REA	0.55	65%	13.7	in ²	Claw set	6
\$M	84	10%				
\$B	134	55%				
\$C	258	35%				



BR Effective 205 of 605

Pen

3

Breeder: Butternut Ridge Farms

Angus

Birth date: 1/10/22

Reg#: 20426767

Tat/Brand: 205

RFID: 840003229067387

Birth type: Single

Genomic profile:

HD50K

AB-LVS Capitalist 4507

McD Effective 789

McD Performiss 238

Koupal Advance 28

BR Seniorita 605

BR Band Seniorita 401

	EPD	%Rank	Individual weights		Test ADG, lb	3.86
CE	10	20%			Off-test wt, lb	1288
BW	-0.4	20%	82	act.	Off-test WDA, lb	3.25
WW	47	90%	627	adj.	Act. scrotal, cm	38.0
YW	88	85%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.7
Milk	32	15%			Adj. pelvic, cm ²	208
Marb	0.98	20%	4.55	%	Frame score	5.2
Fat	0.047	90%	0.43	in	Foot angle	5
REA	0.04	95%	10.0	in ²	Claw set	5
\$M	42	95%				
\$B	123	70%				
\$C	202	90%				



Longcore's Niagara 2135

Pen

4

Breeder: Longcore Cattle

Angus

Birth date: 9/9/21

Hoover Dam

Reg#: +*20391378

SS Niagara Z29

Tat/Brand: 2135

Jet SS X144

RFID: 840003219111615

G A R Prophet

Birth type: ET

KW 7017 Prophet 6321

Genomic profile:

ANGUSGS

Goode 5050 New Design 8001

	EPD	%Rank	Individual weights		Test ADG, lb	4.49
CE	7	45%			Off-test wt, lb	1688
BW	1.0	45%	82	act.	Off-test WDA, lb	3.25
WW	75	15%	632	adj.	Act. scrotal, cm	38.0
YW	125	25%	Ultrasound (365 d adj.)		Adj. scrotal, cm	34.5
Milk	31	20%			2.42	%
Marb	0.74	35%	0.10	in	Frame score	5.8
Fat	-0.003	30%	11.2	in ²	Foot angle	5
REA	1.07	4%			Claw set	6
\$M	74	20%				
\$B	152	30%				
\$C	271	25%				



KB-Mr Angus of B02 J46

Pen

4

Breeder: KB Angus

Angus

Birth date: 9/8/21

Spring Cove Reno 4021

Reg#: +*20279537

Grabers Mr Angus 9080

Tat/Brand: J46

Baldrige Isabel E080

RFID: 840003240118074

AAR Ten X 7008 SA

Birth type: ET

KB-Emma-Ten X-B02

Genomic profile:

ANGUSGS

KB-Emma-Bis-1203

	EPD	%Rank	Individual weights		Test ADG, lb	3.55
CE	12	10%			Off-test wt, lb	1765
BW	-1.2	10%	84	act.	Off-test WDA, lb	3.39
WW	70	25%	861	adj.	Act. scrotal, cm	43.0
YW	115	40%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.9
Milk	31	20%			2.17	%
Marb	0.65	45%	0.10	in	Frame score	5.5
Fat	-0.045	2%	10.7	in ²	Foot angle	5
REA	0.84	20%			Claw set	6
\$M	77	15%				
\$B	145	40%				
\$C	265	30%				



KB-Home Town of B02 J45

Pen

4

Breeder: **KB Angus**

Angus

Birth date: 9/6/21

G A R Ashland

Reg#: +*20279531

G A R Home Town

Tat/Brand: J45

Chair Rock Sure Fire 6095

RFID: 840003240118077

AAR Ten X 7008 SA

Birth type: ET

KB-Emma-Ten X-B02

Genomic profile:

ANGUSGS

KB-Emma-Bis-1203

	EPD	%Rank	Individual weights		Test ADG, lb	3.95
CE	14	4%			Off-test wt, lb	1685
BW	-1.0	10%	82	act.	Off-test WDA, lb	3.23
WW	69	30%	883	adj.	Act. scrotal, cm	46.0
YW	131	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	39.8
Milk	34	10%			Adj. pelvic, cm ²	264
Marb	1.76	1%	5.12	%	Frame score	5.5
Fat	-0.026	10%	0.14	in	Foot angle	5
REA	0.71	40%	11.7	in ²	Claw set	5
\$M	58	65%				
\$B	227	1%				
\$C	352	1%				



KB-Home Town of 6D90 J52

Pen

4

Breeder: **KB Angus**

Angus

Birth date: 9/11/21

G A R Ashland

Reg#: +*20279540

G A R Home Town

Tat/Brand: J52

Chair Rock Sure Fire 6095

RFID: 840003240118073

VAR Discovery 2240

Birth type: ET

Woodside Henrietta Pride6D90

Genomic profile:

ANGUSGS

EXAR Henrietta Pride 2875

	EPD	%Rank	Individual weights		Test ADG, lb	4.20
CE	7	45%			Off-test wt, lb	1735
BW	0.0	25%	83	act.	Off-test WDA, lb	3.36
WW	69	30%	834	adj.	Act. scrotal, cm	42.5
YW	123	30%	Ultrasound (365 d adj.)		Adj. scrotal, cm	38.0
Milk	31	20%			Adj. pelvic, cm ²	193
Marb	1.30	4%	4.31	%	Frame score	5.7
Fat	-0.029	10%	0.10	in	Foot angle	6
REA	1.08	4%	12.3	in ²	Claw set	6
\$M	58	65%				
\$B	172	15%				
\$C	281	15%				



KB-Regiment of 4547 J50

Pen
4

Breeder: **KB Angus**

Angus

Birth date: 9/9/21

WAR Cavalry B063 Z044

Reg#: +*20279536

Wilks Regiment 9035

Tat/Brand: J50

Vintage Chloe 6137

RFID: 840003240118076

Coleman Charlo 0256

Birth type: ET

Frosty Elba 4547

Genomic profile:

ANGUSGS

Frosty Objective 531

	EPD	%Rank	Individual weights		Test ADG, lb	4.33
CE	12	10%			Off-test wt, lb	1843
BW	-0.7	15%	88	act.	Off-test WDA, lb	3.55
WW	80	10%	862	adj.	Act. scrotal, cm	44.5
YW	144	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.0
Milk	27	45%			Adj. pelvic, cm ²	215
Marb	0.72	40%	2.44	%	Frame score	5.9
Fat	0.038	85%	0.32	in	Foot angle	6
REA	0.87	20%	11.1	in ²	Claw set	6
\$M	76	20%				
\$B	175	10%				
\$C	303	10%				



MSU Unique 213

Pen
2

Breeder: **Michigan State University**

Angus

Birth date: 1/23/22

Plattemere Weigh Up K360

Reg#: *20405734

Deer Valley Unique 5635

Tat/Brand: 213

Sitz Henrietta Pride 643T

RFID: 840003247558452

Baldrige Breakthrough A091

Birth type: Single

MSU Erica 004

Genomic profile:

ANGUSGS

MSU Erica 402

	EPD	%Rank	Individual weights		Test ADG, lb	4.08
CE	16	1%			Off-test wt, lb	1248
BW	-1.8	5%	70	act.	Off-test WDA, lb	3.26
WW	61	50%	640	adj.	Act. scrotal, cm	34.0
YW	116	40%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.1
Milk	33	15%			Adj. pelvic, cm ²	210
Marb	0.83	30%	4.50	%	Frame score	4.8
Fat	0.009	45%	0.45	in	Foot angle	5
REA	0.88	15%	11.2	in ²	Claw set	6
\$M	58	65%				
\$B	143	45%				
\$C	243	50%				



MSU Tahoe 201

Pen

2

Breeder: Michigan State University

Angus

Birth date: 1/16/22

Tehama Upward Y238

Reg#: *20405965

Tehama Tahoe B767

Tat/Brand: 201

Tehama Mary Blackbird Y684

RFID: 840003247558441

Baldrige Breakthrough A091

Birth type: Single

MSU Miss Burgess 918

Genomic profile:

ANGUSGS

MSU Miss Burgess 614

	EPD	%Rank	Individual weights		Test ADG, lb	3.63
CE	12	10%			Off-test wt, lb	1198
BW	-1.9	4%	74	act.	Off-test WDA, lb	3.07
WW	68	30%	616	adj.	Act. scrotal, cm	34.5
YW	114	40%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.4
Milk	30	25%			Act. pelvic, cm ²	194
Marb	0.61	50%	3.80	%	Frame score	5.3
Fat	0.012	50%	0.45	in	Foot angle	5
REA	0.64	50%	11.9	in ²	Claw set	6
\$M	76	20%				
\$B	128	65%				
\$C	242	50%				



MSU Unique 222

Pen

2

Breeder: Michigan State University

Angus

Birth date: 1/27/22

Plattemere Weigh Up K360

Reg#: *20405877

Deer Valley Unique 5635

Tat/Brand: 222

Sitz Henrietta Pride 643T

RFID: 840003247558422

PA Fortitude 2500

Birth type: Single

MSU Eriskay 710

Genomic profile:

ANGUSGS

MSU Eriskay 505

	EPD	%Rank	Individual weights		Test ADG, lb	4.03
CE	8	35%			Off-test wt, lb	1255
BW	0.5	35%	90	act.	Off-test WDA, lb	3.31
WW	69	30%	654	adj.	Act. scrotal, cm	38.0
YW	124	25%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.3
Milk	26	50%			Act. pelvic, cm ²	219
Marb	0.82	30%	2.52	%	Frame score	5.3
Fat	-0.030	10%	0.29	in	Foot angle	5
REA	0.85	20%	13.0	in ²	Claw set	6
\$M	55	75%				
\$B	157	25%				
\$C	259	35%				



MSU Unique 210

Pen

2

Breeder: Michigan State University

Angus

Birth date: 1/23/22

Plattemere Weigh Up K360

Reg#: *20405857

Deer Valley Unique 5635

Tat/Brand: 210

Sitz Henrietta Pride 643T

RFID: 840003247558450

Baldrige Breakthrough A091

Birth type: Single

MSU Erica 009

Genomic profile:

ANGUSGS

MSU Erica 841

	EPD	%Rank	Individual weights		Test ADG, lb	3.93
CE	8	35%			Off-test wt, lb	1188
BW	-0.9	15%	73	act.	Off-test WDA, lb	3.10
WW	55	70%	635	adj.	Act. scrotal, cm	34.5
YW	103	60%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.6
Milk	29	30%			Adj. pelvic, cm ²	182
Marb	0.82	30%	3.58	%	Frame score	4.6
Fat	0.017	60%	0.38	in	Foot angle	6
REA	0.64	50%	11.8	in ²	Claw set	6
\$M	65	45%				
\$B	132	60%				
\$C	236	60%				



MSU Unique 229

Pen

2

Breeder: Michigan State University

Angus

Birth date: 1/31/22

Plattemere Weigh Up K360

Reg#: *20405876

Deer Valley Unique 5635

Tat/Brand: 229

Sitz Henrietta Pride 643T

RFID: 840003247558429

JMB Traction 292

Birth type: Single

MSU Erica 727

Genomic profile:

ANGUSGS

MSU Erica 102

	EPD	%Rank	Individual weights		Test ADG, lb	4.00
CE	11	15%			Off-test wt, lb	1318
BW	-0.2	20%	80	act.	Off-test WDA, lb	3.51
WW	71	25%	678	adj.	Act. scrotal, cm	36.0
YW	124	25%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.4
Milk	33	15%			Adj. pelvic, cm ²	199
Marb	0.80	30%	4.41	%	Frame score	4.9
Fat	-0.001	35%	0.38	in	Foot angle	5
REA	0.87	20%	13.2	in ²	Claw set	5
\$M	70	30%				
\$B	143	45%				
\$C	255	40%				



MSU Emerald 206

Pen

2

Breeder: Michigan State University

Angus

Birth date: 1/20/22

Connealy Confidence Plus

Reg#: *20408572

Connealy Emerald

Tat/Brand: 206

Jace of Conanga 6571

RFID: 840003247558453

Quaker Hill Manning 4EX9

Birth type: Single

MSU Blackbird 024

Genomic profile:

ANGUSGS

MSU Blackbird 803

	EPD	%Rank	Individual weights		Test ADG, lb	4.07
CE	-2	95%			Off-test wt, lb	1303
BW	4.0	95%	92	act.	Off-test WDA, lb	3.37
WW	78	10%	727	adj.	Act. scrotal, cm	36.5
YW	129	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.5
Milk	29	30%			2.74	%
Marb	0.41	75%	0.30	in	Frame score	6.4
Fat	-0.036	4%	13.2	in ²	Foot angle	5
REA	1.22	1%			Claw set	5
\$M	82	10%				
\$B	132	60%				
\$C	253	40%				



MSU Alpha 2201

Pen

2

Breeder: Michigan State University

Angus

Birth date: 1/14/22

Baldrige Titan A139

Reg#: +*20451436

Pine View Alpha

Tat/Brand: 2201

Pine View Burgess B066

RFID: 840003247558439

VAR Discovery 2240

Birth type: ET

44 Rita 6832

Genomic profile:

ANGUSGS

DSA New Direction 1022

	EPD	%Rank	Individual weights		Test ADG, lb	3.77
CE	9	30%			Off-test wt, lb	1175
BW	0.6	35%	76	act.	Off-test WDA, lb	3.00
WW	71	25%	571	adj.	Act. scrotal, cm	35.5
YW	121	30%	Ultrasound (365 d adj.)		Adj. scrotal, cm	34.3
Milk	30	25%			3.05	%
Marb	0.82	30%	0.30	in	Frame score	5.5
Fat	0.018	60%	12.3	in ²	Foot angle	5
REA	1.03	10%			Claw set	5
\$M	67	40%				
\$B	177	10%				
\$C	297	10%				



MSU Tahoe 216

Pen

2

Breeder: Michigan State University

Angus

Birth date: 1/26/22

Tehama Upward Y238

Reg#: *20405971

Tehama Tahoe B767

Tat/Brand: 216

Tehama Mary Blackbird Y684

RFID: 840003247558456

AHA True North 1420

Birth type: Single

MSU Blackbird 829

Genomic profile:

ANGUSGS

MSU Blackbird 611

	EPD	%Rank	Individual weights		Test ADG, lb	3.79
CE	14	4%			Off-test wt, lb	1178
BW	-0.8	15%	85	act.	Off-test WDA, lb	3.10
WW	60	55%	627	adj.	Act. scrotal, cm	34.5
YW	105	60%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.8
Milk	37	3%			Adj. pelvic, cm ²	204
Marb	0.89	25%	3.53	%	Frame score	5.8
Fat	-0.002	30%	0.38	in	Foot angle	5
REA	0.93	15%	12.2	in ²	Claw set	6
\$M	75	20%				
\$B	127	65%				
\$C	240	55%				



MSU Tahoe 204

Pen

2

Breeder: Michigan State University

Angus

Birth date: 1/19/22

Tehama Upward Y238

Reg#: *20405977

Tehama Tahoe B767

Tat/Brand: 204

Tehama Mary Blackbird Y684

RFID: 840003247558444

AAR Ten X 7008 SA

Birth type: Twin

MSU Elba 504

Genomic profile:

ANGUSGS

MSU Elba 843

	EPD	%Rank	Individual weights		Test ADG, lb	3.54
CE	6	55%			Off-test wt, lb	1213
BW	1.7	65%	65	act.	Off-test WDA, lb	3.13
WW	88	3%	652	adj.	Act. scrotal, cm	38.5
YW	151	4%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.5
Milk	24	70%			Adj. pelvic, cm ²	188
Marb	0.93	20%	3.69	%	Frame score	4.5
Fat	-0.010	25%	0.41	in	Foot angle	5
REA	0.92	15%	12.2	in ²	Claw set	6
\$M	75	20%				
\$B	175	10%				
\$C	302	10%				



VF Top Cut Tahoe 215

Pen

2

Breeder: Voogt Farms

Angus

Birth date: 1/18/22

Spring Cove Reno 4021

Reg#: *20408174

Yon Top Cut G730

Tat/Brand: 215

Yon Sarah D668

RFID: 840003139230633

Tehama Tahoe B767

Birth type: Single

VF Tahoe Jane 007

Genomic profile:

ANGUSGS

VF Broncollina 805

	EPD	%Rank	Individual weights		Test ADG, lb	3.91
CE	11	15%			Off-test wt, lb	1280
BW	0.6	35%	84	act.	Off-test WDA, lb	3.30
WW	85	4%	713	adj.	Act. scrotal, cm	38.5
YW	137	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.5
Milk	28	35%			Act. pelvic, cm ²	195
Marb	1.14	10%	3.45	%	Frame score	5.6
Fat	0.022	65%	0.50	in	Foot angle	6
REA	0.90	15%	14.8	in ²	Claw set	5
\$M	102	1%				
\$B	157	25%				
\$C	306	5%				



VF Top Cut Marksman 216

Pen

2

Breeder: Voogt Farms

Angus

Birth date: 1/20/22

Spring Cove Reno 4021

Reg#: *20408175

Yon Top Cut G730

Tat/Brand: 216

Yon Sarah D668

RFID: 840003139230635

Baldrige Marksman D274

Birth type: Single

VF Marksman Right 006

Genomic profile:

ANGUSGS

VF Right Answer Lady 403

	EPD	%Rank	Individual weights		Test ADG, lb	3.96
CE	12	10%			Off-test wt, lb	1195
BW	0.7	40%	82	act.	Off-test WDA, lb	3.10
WW	73	20%	686	adj.	Act. scrotal, cm	36.5
YW	134	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.5
Milk	32	15%			Act. pelvic, cm ²	215
Marb	1.33	4%	4.34	%	Frame score	4.5
Fat	-0.023	10%	0.45	in	Foot angle	5
REA	0.93	15%	12.7	in ²	Claw set	5
\$M	101	1%				
\$B	176	10%				
\$C	329	2%				



VF Top Cut Tahoe 229

Pen

2

Breeder: Voogt Farms

Angus

Birth date: 2/4/22

Spring Cove Reno 4021

Reg#: *20408177

Yon Top Cut G730

Tat/Brand: 229

Yon Sarah D668

RFID: 840003139230637

Tehama Tahoe B767

Birth type: Single

VF Tahoe Answer 015

Genomic profile:

ANGUSGS

VF Right Answer Lady 405

	EPD	%Rank	Individual weights		Test ADG, lb	4.42
CE	9	30%			Off-test wt, lb	1223
BW	0.9	45%	75	act.	Off-test WDA, lb	3.30
WW	83	5%	684	adj.	Act. scrotal, cm	37.0
YW	146	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.6
Milk	25	60%			Adj. pelvic, cm ²	221
Marb	1.02	15%	2.86	%	Frame score	4.4
Fat	-0.004	30%	0.37	in	Foot angle	5
REA	0.62	50%	11.7	in ²	Claw set	6
\$M	90	2%				
\$B	159	25%				
\$C	296	10%				



DBDJ Thunderstruck K22

Pen

3

Breeder: Double Diamond J, LLC

Angus

Birth date: 1/2/22

Plattemere Weigh Up K360

Reg#: *20382839

KB-Full Measure C40

Tat/Brand: K22

KB-Emma-Ten X-B02

RFID: 840003209836725

Mead Magnitude

Birth type: Single

DBDJ Miss Magnitude H03

Genomic profile:

HD50K

DBDJ Bonnie F03

	EPD	%Rank	Individual weights		Test ADG, lb	3.33
CE	14	4%			Off-test wt, lb	1290
BW	-1.0	10%	76	act.	Off-test WDA, lb	3.19
WW	75	15%	677	adj.	Act. scrotal, cm	36.5
YW	137	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	34.9
Milk	37	3%			Adj. pelvic, cm ²	236
Marb	0.83	30%	4.83	%	Frame score	5.0
Fat	-0.028	10%	0.26	in	Foot angle	5
REA	0.39	85%	13.4	in ²	Claw set	6
\$M	41	95%				
\$B	155	30%				
\$C	242	50%				



Hutch Mr Peyton 213

Pen

2

Breeder: Hutchings Angus Farm

Angus

Birth date: 1/28/22

Quaker Hill Manning 4EX9

Reg#: *20393289

EWA Peyton 642

Tat/Brand: 213

EWA 444 of 968 Progress

RFID: 840003259995131

VAR Discovery 2240

Birth type: Single

HKA Discovery Pay Lady 813

Genomic profile:

ANGUSGS

Hutch Payweight Lady 215

	EPD	%Rank	Individual weights		Test ADG, lb	4.67
CE	4	70%			Off-test wt, lb	1375
BW	3.5	95%	90	act.	Off-test WDA, lb	3.64
WW	80	10%	635	adj.	Act. scrotal, cm	33.0
YW	153	3%	Ultrasound (365 d adj.)		Adj. scrotal, cm	32.3
Milk	23	75%			Adj. pelvic, cm ²	191
Marb	1.39	3%	5.28	%	Frame score	6.1
Fat	0.029	75%	0.50	in	Foot angle	5
REA	0.48	75%	12.1	in ²	Claw set	5
\$M	51	85%				
\$B	213	1%				
\$C	327	2%				



Hutch Mr Exemplify 273

Pen

1

Breeder: Hutchings Angus Farm

Angus

Birth date: 2/7/22

Connealy Confidence Plus

Reg#: *20393254

Linz Exemplify 71124

Tat/Brand: 273

MAR Erica 1617

RFID: 840003259995132

Deer Valley Growth Fund

Birth type: Single

Hutch Growth Fund Queen 073

Genomic profile:

ANGUSGS

Hutch Queen Conversion 374

	EPD	%Rank	Individual weights		Test ADG, lb	3.75
CE	3	75%			Off-test wt, lb	1268
BW	2.0	70%	83	act.	Off-test WDA, lb	3.44
WW	82	10%	695	adj.	Act. scrotal, cm	36.5
YW	145	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.2
Milk	28	35%			Adj. pelvic, cm ²	193
Marb	1.15	10%	4.25	%	Frame score	5.7
Fat	0.024	70%	0.49	in	Foot angle	5
REA	0.72	35%	13.1	in ²	Claw set	6
\$M	59	65%				
\$B	173	15%				
\$C	283	15%				



Kenyon Mr Ascend 233

Pen

Breeder: Hutchings-Kenyon Angus

3

Angus

Birth date: 1/19/22

G A R Momentum

Reg#: *20394356

EWA Ascend 7306

Tat/Brand: 233

EWA 3128 of 9067 Weigh Up

RFID: 840003259995133

Hutch Rampage 674

Birth type: Single

Hutch Blackbird 033

Genomic profile:

ANGUSGS

Hutch Free Dora 032

	EPD	%Rank	Individual weights		Test ADG, lb	4.07
CE	5	60%			Off-test wt, lb	1405
BW	1.8	65%	82	act.	Off-test WDA, lb	3.63
WW	85	4%	771	adj.	Act. scrotal, cm	36.5
YW	138	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.5
Milk	34	10%			Act. pelvic, cm ²	263
Marb	0.91	25%	3.41	%	Frame score	7.4
Fat	-0.031	10%	0.39	in	Foot angle	5
REA	1.02	10%	14.7	in ²	Claw set	6
\$M	49	85%				
\$B	181	10%				
\$C	284	15%				



Hutch Mr Fair N Square 222

Pen

Breeder: Hutchings Angus Farm

2

Angus

Birth date: 1/10/22

Woodhill Blueprint

Reg#: *20393350

Myers Fair-N-Square M39

Tat/Brand: 222

Myers Miss Beauty M136

RFID: 840003259995135

QHF WWA Black Onyx 5Q11

Birth type: Single

Hutch Black Onyx Rita 022

Genomic profile:

ANGUSGS

Double R Bar Rita F120

	EPD	%Rank	Individual weights		Test ADG, lb	3.92
CE	8	35%			Off-test wt, lb	1358
BW	0.5	35%	72	act.	Off-test WDA, lb	3.43
WW	78	10%	706	adj.	Act. scrotal, cm	39.5
YW	140	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	38.2
Milk	38	2%			Act. pelvic, cm ²	208
Marb	1.02	15%	3.16	%	Frame score	5.9
Fat	0.015	55%	0.46	in	Foot angle	6
REA	0.97	10%	14.0	in ²	Claw set	5
\$M	51	85%				
\$B	173	15%				
\$C	275	20%				



MBF Beyond Question K18

Pen

1

Breeder: **Maplebrook Farm Holdings**

Angus

Birth date: 3/3/22

Mogck Bullseye

Reg#: +*20404100

Hoover No Doubt

Tat/Brand: K18

Miss Blackcap Ellston J2

RFID: 840003217115130

VAR Discovery 2240

Birth type: ET

Black Gold Rita K6009

Genomic profile:

ANGUSGS

G A R 5050 New Design 2553

	EPD	%Rank	Individual weights		Test ADG, lb	4.13
CE	3	75%			Off-test wt, lb	1125
BW	3.1	90%	105	act.	Off-test WDA, lb	3.27
WW	79	10%	516	adj.	Act. scrotal, cm	38.0
YW	153	3%	Ultrasound (365 d adj.)		Adj. scrotal, cm	38.6
Milk	22	80%			Adj. pelvic, cm ²	190
Marb	1.49	2%	6.45	%	Frame score	4.7
Fat	0.023	65%	0.37	in	Foot angle	5
REA	0.85	20%	13.0	in ²	Claw set	6
\$M	75	20%				
\$B	215	1%				
\$C	354	1%				



MBF Top Brass K8

Pen

1

Breeder: **Maplebrook Farm Holdings**

Angus

Birth date: 2/11/22

Basin Payweight 1682

Reg#: +*20399242

Deer Valley Growth Fund

Tat/Brand: K8

Deer Valley Rita 36113

RFID: 840003217115134

G A R Sure Fire

Birth type: ET

Maplebrook Donna E6

Genomic profile:

ANGUSGS

Double R Bar Donna B181

	EPD	%Rank	Individual weights		Test ADG, lb	4.51
CE	3	75%			Off-test wt, lb	1160
BW	4.2	95%	102	act.	Off-test WDA, lb	3.19
WW	88	3%	ÿ623	adj.	Act. scrotal, cm	35.5
YW	160	2%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.4
Milk	35	10%			Adj. pelvic, cm ²	223
Marb	0.00	95%	2.71	%	Frame score	4.7
Fat	0.025	70%	0.33	in	Foot angle	5
REA	0.91	15%	13.0	in ²	Claw set	6
\$M	63	50%				
\$B	141	45%				
\$C	246	45%				



MBF Top Brass K3

Pen

1

Breeder: **Maplebrook Farm Holdings**

Angus

Birth date: 2/6/22

Basin Payweight 1682

Reg#: +*20399240

Deer Valley Growth Fund

Tat/Brand: K3

Deer Valley Rita 36113

RFID: 840003217115144

G A R Sure Fire

Birth type: ET

Maplebrook Donna E6

Genomic profile:

ANGUSGS

Double R Bar Donna B181

	EPD	%Rank	Individual weights		Test ADG, lb	3.99
CE	9	30%			Off-test wt, lb	1115
BW	0.9	45%	97	act.	Off-test WDA, lb	3.02
WW	79	10%	588	adj.	Act. scrotal, cm	35.5
YW	142	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.2
Milk	45	1%			Adj. pelvic, cm ²	199
Marb	0.42	75%	2.50	%	Frame score	4.7
Fat	0.059	95%	0.33	in	Foot angle	5
REA	0.71	40%	12.4	in ²	Claw set	6
\$M	67	40%				
\$B	161	20%				
\$C	276	20%				



BCA Enhance 4222

Pen

1

Breeder: **Blackhoof Creek Angus**

Angus

Birth date: 2/25/22

SydGen Exceed 3223

Reg#: *20385592

SydGen Enhance

Tat/Brand: 4222

SydGen Rita 2618

RFID: 840003260794131

G A R Method

Birth type: Single

BCA Princess 0042

Genomic profile:

HD50K

BHC Princess 87

	EPD	%Rank	Individual weights		Test ADG, lb	3.43
CE	12	10%			Off-test wt, lb	1058
BW	-0.5	15%	79	act.	Off-test WDA, lb	3.02
WW	73	20%	636	adj.	Act. scrotal, cm	33.5
YW	137	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.9
Milk	31	20%			Adj. pelvic, cm ²	171
Marb	1.09	10%	4.67	%	Frame score	4.9
Fat	0.039	85%	0.40	in	Foot angle	6
REA	0.89	15%	11.5	in ²	Claw set	5
\$M	61	55%				
\$B	179	10%				
\$C	293	10%				



LONGCORE'S 1143 HOSS 2136 ET

Pen

4

Breeder: Longcore Cattle

Polled Hereford

%:Purebred

Birth date: 9/9/21

Reg#: 44377454

Tat/Brand: 2136

RFID: 840003219111614

Birth type: ET

Genomic profile:



CHURCHILL SENSATION 028X

NJW 11B 028X HOSS 41E ET

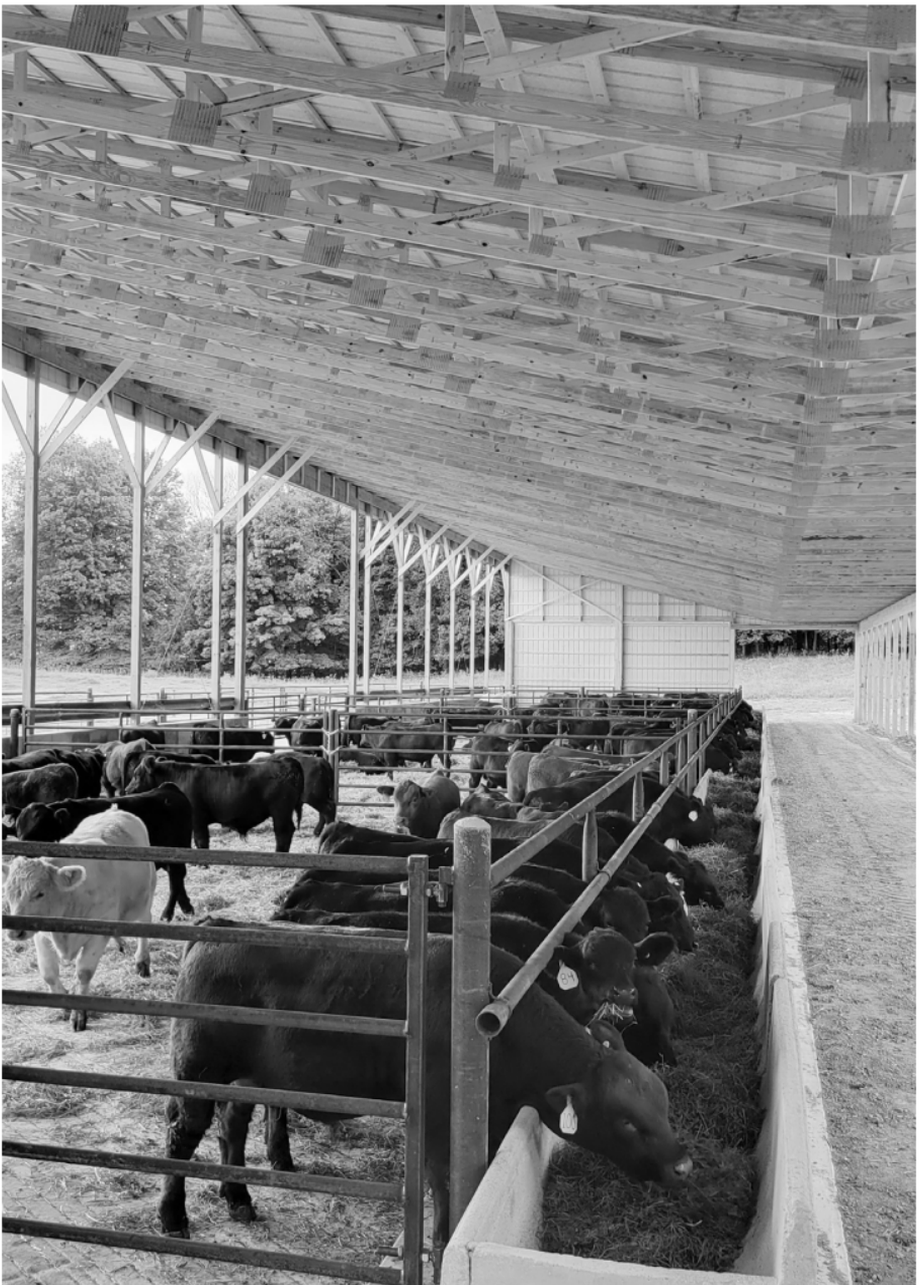
NJW 79Z 10W RITA 11B

STAR TCF SHOCK & AWE 158W ET

LONGCORES 915 REFLECTION 1143

LONGCORES 7167 ZENYATTA 915

	EPD	%Rank	Individual weights		Test ADG, lb	4.60
CE	-0.1	80%			Off-test wt, lb	1748
BW	3.8	75%	86	act.	Off-test WDA, lb	3.37
WW	65	15%	647	adj.	Act. scrotal, cm	42.5
YW	102	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.8
Milk	30	30%			Adj. pelvic, cm ²	223
Marb	-0.11	99%	1.22	%	Frame score	5.9
Fat	-0.049	1%	0.28	in	Foot angle	6
REA	0.41	55%	15.26	in ²	Claw set	5
BMI\$	365	40%				
BII\$	431	45%				
CHB\$	96	95%				





1PSF MR WALL STREET K6

Pen

3

Breeder: Elizabeth Wernette & Drew Bordner

Red Angus

%: 100%

Color: Red

P/S/H: P

Birth date: 12/25/21

PIE STOCKMAN 4051

Reg#: 4613037

BIEBER CL STOCKMARKET E119

Tat/Brand: K6

BIEBER CL ADELLE 475C

RFID: 840003248869735

BIEBER HARD DRIVE Y120

Birth type: Single

BIEBER SUSIE 215C

Genomic profile:



BIEBER SUSIE 377Z

	EPD	%Rank	Individual weights		Test ADG, lb	4.73
CE	15	23%			Off-test wt, lb	1298
BW	-2.9	30%	65	act.	Off-test WDA, lb	3.15
WW	67	28%	698	adj.	Act. scrotal, cm	37.0
YW	113	18%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.3
Milk	24	69%			Adj. pelvic, cm ²	189
Marb	0.93	1%	3.49	%	Frame score	5.4
Fat	0.02	58%	0.30	in	Foot angle	5
REA	0.49	4%	13.44	in ²	Claw set	6
HB	53	55%				
GM	84	1%				
ProS	137	4%				



WSF FIELDING 023 34K

Pen

1

Breeder: Walnut Springs Farms

Red Angus

%: 75%AR 22.7%SM 2.3%XX

Color: Red

P/S/H: P

Birth date: 3/4/22

RC CLUB KING 040R

Reg#: 4636333

WSF HOPKINS 87W 19D

Tat/Brand: WSF 34K

WSF MS GLENDORA 9K 87W

RFID: 840003252583910

RED CROWFOOT OLE'S OSCAR

Birth type: Single

WSF MISS BRYNNLEE 75M 023E

Genomic profile:



RED FL FIREFLY 75M

	EPD	%Rank	Individual weights		Test ADG, lb	2.95
CE	15	25%			Off-test wt, lb	1113
BW	-1.9	49%	83	act.	Off-test WDA, lb	3.24
WW	67	27%	721	adj.	Act. scrotal, cm	36.5
YW	103	37%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.1
Milk	21	88%			Adj. pelvic, cm ²	193
Marb	0.35	65%	2.07	%	Frame score	5.6
Fat	0.00	14%	0.46	in	Foot angle	5
REA	0.19	36%	13.05	in ²	Claw set	6
HB	93	3%				
GM	28	69%				
ProS	122	11%				



WSF FITZ 22G 25K

Pen

1

Breeder: Walnut Springs Farms

Red Angus

Color: Red

P/S/H: P

Birth date: 2/24/22

RC CLUB KING 040R

Reg#: 4636329

WSF HOPKINS 87W 19D

Tat/Brand: WSF 25K

WSF MS GLENDORA 9K 87W

RFID: 840003255198350

PIE UP FRONT 508

Birth type: Single

WSF LAYLA 9003 22G

Genomic profile:



PIE GUSTY 9003

	EPD	%Rank	Individual weights		Test ADG, lb	3.02
CE	14	34%			Off-test wt, lb	1103
BW	-1.2	63%	81	act.	Off-test WDA, lb	3.14
WW	64	38%	755	adj.	Act. scrotal, cm	35.0
YW	88	68%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.3
Milk	22	83%			Adj. pelvic, cm ²	217
Marb	0.02	99%	1.98	%	Frame score	5.1
Fat	0.03	70%	0.26	in	Foot angle	5
REA	0.31	16%	13.53	in ²	Claw set	5
HB	81	8%				
GM	-8	99%				
ProS	73	80%				



WSF HAINES 6417 36K

Pen

1

Breeder: Walnut Springs Farms

Red Angus

Color: Red

P/S/H: P

Birth date: 3/4/22

ANDRAS FOREMAN E006

Reg#: 4636337

ANDRAS FOREMAN H034

Tat/Brand: WSF 36K

ANDRAS BLOXY X12

RFID: 840003255198411

5L INDEPENDENCE 560-298Y

Birth type: Single

RIDGE MONA 4404-6417

Genomic profile:



RIDGE MONA 2026-4404

	EPD	%Rank	Individual weights		Test ADG, lb	3.58
CE	14	38%			Off-test wt, lb	1073
BW	-2.6	34%	85	act.	Off-test WDA, lb	3.13
WW	63	42%	647	adj.	Act. scrotal, cm	34.8
YW	97	51%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.4
Milk	29	21%			Adj. pelvic, cm ²	193
Marb	0.25	87%	1.74	%	Frame score	5.4
Fat	0.00	19%	0.29	in	Foot angle	4
REA	0.19	36%	12.45	in ²	Claw set	6
HB	53	55%				
GM	18	87%				
ProS	70	83%				



GUARDIAN CCK2

Pen

2

Breeder: **Cholger Cattle Co.**

Simmental

%: Purebred

Color: Black

P/S/H: P

Birth date: 1/27/22

HOOK'S BEACON 56B

Reg#: 4080757

CLRS GUARDIAN 317G

Tat/Brand: K2

CLRS ALWAYS XCELLENT

RFID: 840003254553485

KOCH BIG TIMBER 685D

Birth type: Single

H4

Genomic profile:



PSFF1

	EPD	%Rank	Individual weights		Test ADG, lb	3.72
CE	14.9	10%			Off-test wt, lb	1203
BW	-4.0	1%	70	act.	Off-test WDA, lb	3.17
WW	81.6	40%	670	adj.	Act. scrotal, cm	38.5
YW	122.6	40%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.5
Milk	25.4	35%			Adj. pelvic, cm ²	226
Marb	0.63	2%	2.59	%	Frame score	5.1
Fat	-0.033	99%	0.41	in	Foot angle	5
REA	0.92	45%	15.07	in ²	Claw set	6
\$TI	99.4	3%				
\$API	186.8	1%				



PSFK7

Pen

3

Breeder: **Cholger Cattle Co.**

Simmental

%: Purebred

Color: Black

P/S/H: S

Birth date: 12/26/21

CDI INNOVATOR 325D

Reg#: 4073408

LCDR PROGRESSIVE 106G

Tat/Brand: K7J

WS MISS SUGAR C4

RFID: 840003248869723

CCR COWBOY CUT 5048Z

Birth type: Single

PSFE36

Genomic profile:



PSF MISS POLYANNA T10

	EPD	%Rank	Individual weights		Test ADG, lb	4.95
CE	13.5	20%			Off-test wt, lb	1543
BW	1.2	45%	75	act.	Off-test WDA, lb	3.75
WW	109.2	1%	841	adj.	Act. scrotal, cm	40.0
YW	172.2	1%	Ultrasound (365 d adj.)		Adj. scrotal, cm	37.2
Milk	29.9	10%			Adj. pelvic, cm ²	211
Marb	0.30	20%	4.44	%	Frame score	6.6
Fat	-0.089	50%	0.25	in	Foot angle	5
REA	0.94	40%	12.06	in ²	Claw set	6
\$TI	103.0	2%				
\$API	161.1	10%				



LONGCORE'S GOLD 2128

Pen
4

Breeder: Longcore Cattle

Simmental

%: Purebred

Color: Black

P/S/H: P

Birth date: 9/3/21

HOOK'S EAGLE 6E

Reg#: 4064074

TJ GOLD 274G

Tat/Brand: 128J

TJ 12C

RFID: 840003219111617

CCR COWBOY CUT 5048Z

Birth type: Single

LONGCORES 5048Z ISH 1948

Genomic profile:



JC MS RIDE 665D

	EPD	%Rank	Individual weights		Test ADG, lb	3.82
CE	14.8	10%			Off-test wt, lb	1600
BW	-1.5	10%	80	act.	Off-test WDA, lb	3.05
WW	89.2	15%	629	adj.	Act. scrotal, cm	38.5
YW	138.6	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.2
Milk	22.5	60%			Adj. pelvic, cm ²	231
Marb	0.58	3%	1.23	%	Frame score	5.9
Fat	-0.044	99%	0.10	in	Foot angle	5
REA	0.97	35%	12.55	in ²	Claw set	5
\$TI	100.1	3%				
\$API	170.8	4%				



LONGCORE'S GOLD 2133

Pen
4

Breeder: Longcore Cattle

Simmental

%: 3/4SM 1/4AN

Color: Black

P/S/H: P

Birth date: 9/8/21

HOOK'S EAGLE 6E

Reg#: 4064075

TJ GOLD 274G

Tat/Brand: 133J

TJ 12C

RFID: 840003219111660

KBHR WENTZ E190

Birth type: Single

LONGCORE'S E190 ISH 1938

Genomic profile:



JC MS RIDE 665D

	EPD	%Rank	Individual weights		Test ADG, lb	3.53
CE	15.0	20%			Off-test wt, lb	1575
BW	-3.9	4%	76	act.	Off-test WDA, lb	3.03
WW	80.1	40%	690	adj.	Act. scrotal, cm	36.0
YW	118.8	50%	Ultrasound (365 d adj.)		Adj. scrotal, cm	32.9
Milk	26.3	25%			Adj. pelvic, cm ²	240
Marb	0.65	10%	1.64	%	Frame score	5.7
Fat	-0.046	50%	0.18	in	Foot angle	5
REA	0.94	15%	11.43	in ²	Claw set	6
\$TI	94.4	10%				
\$API	162.1	10%				

**PSFK12**

Pen

3Breeder: **Longcore Cattle****Simmental**%: $\frac{3}{4}$ SM $\frac{1}{4}$ AN

Color: Black

P/S/H: P

Birth date: 1/2/22

CDI INNOVATOR 325D

Reg#: 4073402

LCDR PROGRESSIVE 106G

Tat/Brand: K12

WS MISS SUGAR C4

RFID: 840003248869792

MR NLC UPGRADE U8676

Birth type: Single

PSFE10

Genomic profile:



AHA ELLUNA 950

	EPD	%Rank	Individual weights		Test ADG, lb	3.76
CE	17.3	10%			Off-test wt, lb	1340
BW	-2.1	15%	75	act.	Off-test WDA, lb	3.32
WW	85.4	25%	693	adj.	Act. scrotal, cm	36.5
YW	134.3	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	34.1
Milk	23.5	50%			Adj. pelvic, cm ²	221
Marb	0.50	25%	3.70	%	Frame score	5.7
Fat	-0.050	50%	0.33	in	Foot angle	5
REA	0.88	20%	13.07	in ²	Claw set	6
\$TI	92.3	10%				
\$API	154.2	15%				

**LONGCORE'S HIGH ROAD 2149**

Pen

3Breeder: **Longcore Cattle****Simmental**%: $\frac{3}{4}$ SM $\frac{1}{4}$ AN

Color: Black

P/S/H: P

Birth date: 11/29/21

HOOK'S BEACON 56B

Reg#: 4064079

KBHR HIGH ROAD E283

Tat/Brand: 149J

WS MISS SUGAR C4

RFID: 840003219111596

CCR COWBOY CUT 5048Z

Birth type: Single

LONGCORE'S DOMINO 2009

Genomic profile:



LONGCORE'S 023

	EPD	%Rank	Individual weights		Test ADG, lb	4.15
CE	13.6	35%			Off-test wt, lb	1528
BW	1.5	75%	86	act.	Off-test WDA, lb	3.49
WW	97.0	4%	732	adj.	Act. scrotal, cm	36.0
YW	157.6	3%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.9
Milk	25.1	35%			Adj. pelvic, cm ²	269
Marb	0.44	35%	2.90	%	Frame score	6.3
Fat	-0.043	50%	0.47	in	Foot angle	5
REA	0.97	10%	12.62	in ²	Claw set	6
\$TI	93.8	10%				
\$API	150.9	20%				

**LONGCORE'S HIGH ROAD 2154****Pen
3**Breeder: **Longcore Cattle****Simmental**%: $\frac{3}{4}$ SM $\frac{1}{4}$ AN

Color: Black

P/S/H: P

Birth date: 12/16/21

HOOK'S BEACON 56B

Reg#: 4064081

KBHR HIGH ROAD E283

Tat/Brand: 154J

WS MISS SUGAR C4

RFID: 840003219111600

J BAR J NIGHTRIDE 225Z

Birth type: ET

JC MS RIDE 665D

Genomic profile:



JC MS PROTOTYPE 917W

	EPD	%Rank	Individual weights		Test ADG, lb	3.62
CE	9.9	85%			Off-test wt, lb	1298
BW	-1.0	30%	80	act.	Off-test WDA, lb	3.08
WW	87.7	20%	619	adj.	Act. scrotal, cm	37.0
YW	138.6	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.7
Milk	23.1	50%			Adj. pelvic, cm ²	201
Marb	0.64	15%	3.79	%	Frame score	5.0
Fat	-0.074	15%	0.33	in	Foot angle	4
REA	1.10	3%	13.00	in ²	Claw set	6
\$TI	95.1	10%				
\$API	150.2	20%				

**LONGCORE'S HIGH ROAD 2145****Pen
3**Breeder: **Longcore Cattle****Simmental**%: $\frac{3}{4}$ SM $\frac{1}{4}$ AN

Color: Black

P/S/H: P

Birth date: 11/25/21

HOOK'S BEACON 56B

Reg#: 4064077

KBHR HIGH ROAD E283

Tat/Brand: 145J

WS MISS SUGAR C4

RFID: 840003219111659

J BAR J NIGHTRIDE 225Z

Birth type: ET

JC MS RIDE 665D

Genomic profile:



JC MS PROTOTYPE 917W

	EPD	%Rank	Individual weights		Test ADG, lb	3.97
CE	15.2	20%			Off-test wt, lb	1398
BW	-4.0	4%	65	act.	Off-test WDA, lb	3.16
WW	76.7	50%	634	adj.	Act. scrotal, cm	36.5
YW	119.7	50%	Ultrasound (365 d adj.)		Adj. scrotal, cm	34.2
Milk	23.1	50%			Adj. pelvic, cm ²	219
Marb	0.74	10%	2.87	%	Frame score	5.7
Fat	-0.057	35%	0.30	in	Foot angle	5
REA	1.40	1%	13.16	in ²	Claw set	6
\$TI	95.7	5%				
\$API	170.2	5%				

**LONGCORE'S HIGH ROAD 2152****Pen
3**Breeder: **Longcore Cattle****Simmental**%: $\frac{3}{4}$ SM $\frac{1}{4}$ AN

Color: Black

P/S/H: P

Birth date: 12/5/21

HOOK'S BEACON 56B

Reg#: 4064080

KBHR HIGH ROAD E283

Tat/Brand: 152J

WS MISS SUGAR C4

RFID: 840003219111601

J BAR J NIGHTRIDE 225Z

Birth type: ET

JC MS RIDE 665D

Genomic profile:



JC MS PROTOTYPE 917W

	EPD	%Rank	Individual weights		Test ADG, lb	3.28
CE	11.5	65%			Off-test wt, lb	1375
BW	0.2	50%	88	act.	Off-test WDA, lb	3.18
WW	91.8	10%	658	adj.	Act. scrotal, cm	39.0
YW	137.7	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.2
Milk	23.1	50%			Adj. pelvic, cm ²	220
Marb	0.65	10%	2.66	%	Frame score	6.6
Fat	-0.077	15%	0.26	in	Foot angle	4
REA	1.40	1%	13.52	in ²	Claw set	6
\$TI	96.7	4%				
\$API	152.5	20%				

**RR5-K389****Pen
1**Breeder: **Rural Route 5 Farm****Simmental**%: $\frac{3}{8}$ SM $\frac{3}{8}$ AR $\frac{1}{4}$ AN

Color: Red

P/S/H: P

Birth date: 4/1/22

EGL CINCHED 116F

Reg#: 4081974

EGL HOOEY 020H

Tat/Brand: K389

EAGLE PASS SONYA 50C

RFID: 840003225428007

BROWN JYJ REDEMPTION Y1334

Birth type: Single

F101

Genomic profile:



WS MISS DISTINCTION D159

	EPD	%Rank	Individual weights		Test ADG, lb	3.96
CE	13.3	40%			Off-test wt, lb	1090
BW	-2.7	10%	86	act.	Off-test WDA, lb	3.46
WW	87.2	20%	605	adj.	Act. scrotal, cm	36.5
YW	148.5	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	38.9
Milk	23.7	45%			Adj. pelvic, cm ²	193
Marb	0.70	10%	2.79	%	Frame score	5.6
Fat	0.024	99%	0.29	in	Foot angle	4
REA	0.37	95%	12.50	in ²	Claw set	6
\$TI	95.2	10%				
\$API	160.4	10%				

**TAG 86****RR5-K381**

Pen

1Breeder: **Rural Route 5 Farm****Simmental**

%: ½SM ½AN

Color: Black

P/S/H: P

Birth date: 3/29/22

EGL CINCHED 116F

Reg#: 4081973

EGL HOOEY 020H

Tat/Brand: K381

EAGLE PASS SONYA 50C

RFID: 840003225428010

WS PROCLAMATION E202

Birth type: Single

RR5-152H

Genomic profile:



KB-SHEILA-LL-A11

	EPD	%Rank	Individual weights		Test ADG, lb	3.69
CE	16.9	10%			Off-test wt, lb	1038
BW	-2.3	15%	71	act.	Off-test WDA, lb	3.26
WW	86.3	20%	643	adj.	Act. scrotal, cm	36.0
YW	134.7	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	38.3
Milk	27.5	15%			Adj. pelvic, cm ²	179
Marb	0.85	3%	2.98	%	Frame score	5.0
Fat	-0.013	85%	0.25	in	Foot angle	5
REA	0.54	75%	13.06	in ²	Claw set	6
\$TI	101.1	2%				
\$API	182.5	2%				

**TAG 87****RR5-J353**

Pen

3Breeder: **Rural Route 5 Farm****Simmental**

%: ¾SM ¼AN

Color: Black

P/S/H: P

Birth date: 12/20/21

LCDR WITNESS 541C

Reg#: 4081972

SCHOOLEY HAWAII 410H

Tat/Brand: J353

WS MISS SUGAR C4

RFID: 840003225427951

EF COMMANDO 1366

Birth type: Single

ASR MS SUPER BALDY E7251

Genomic profile:



ASR JOSIE Y116

	EPD	%Rank	Individual weights		Test ADG, lb	4.58
CE	12.6	50%			Off-test wt, lb	1355
BW	4.8	99%	89	act.	Off-test WDA, lb	3.25
WW	99.7	2%	594	adj.	Act. scrotal, cm	44.5
YW	152.8	4%	Ultrasound (365 d adj.)		Adj. scrotal, cm	41.4
Milk	20.3	80%			Adj. pelvic, cm ²	220
Marb	0.32	55%	2.23	%	Frame score	4.8
Fat	-0.037	65%	0.26	in	Foot angle	5
REA	0.65	55%	11.66	in ²	Claw set	5
\$TI	86.3	25%				
\$API	135.6	45%				

**RR5-J319****Pen
4**Breeder: **Rural Route 5 Farm****Simmental**

%: ½SM ½AN

Color: Black

P/S/H: P

Birth date: 9/7/21

CCR COWBOY CUT 5048Z

Reg#: 4081959

WS PROCLAMATION E202

Tat/Brand: J319

WS MISS SUGAR C4

RFID: 840003225428005

W H S LIMELIGHT 64V

Birth type: ET

KB-SHEILA-LL-A11

Genomic profile:



KB-SHEILA-NS-1006

	EPD	%Rank	Individual weights		Test ADG, lb	4.08
CE	13.2	40%			Off-test wt, lb	1688
BW	-0.1	45%	84	act.	Off-test WDA, lb	3.24
WW	93.5	10%	820	adj.	Act. scrotal, cm	46.0
YW	144.3	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	39.4
Milk	27.8	15%			Adj. pelvic, cm ²	215
Marb	0.69	10%	1.66	%	Frame score	6.7
Fat	-0.014	85%	0.16	in	Foot angle	5
REA	0.74	40%	13.22	in ²	Claw set	6
\$TI	98.4	3%				
\$API	165.1	10%				

**RR5-J327****Pen
3**Breeder: **Rural Route 5 Farm & Travis Siddall****Simmental**

%: ¾SM ¼AN

Color: Black

P/S/H: P

Birth date: 9/22/21

G A R SURE FIRE

Reg#: 4081964

EGL FIRESTEEL 103F

Tat/Brand: J327

TJ 22X

RFID: 840003225427948

CDI HOMETOWN 246A

Birth type: Single

WS FREIDA F70

Genomic profile:



WS LITTLE SISTER W37

	EPD	%Rank	Individual weights		Test ADG, lb	4.38
CE	12.1	55%			Off-test wt, lb	1605
BW	1.6	80%	87	act.	Off-test WDA, lb	3.17
WW	84.0	25%	766	adj.	Act. scrotal, cm	40.5
YW	126.1	35%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.2
Milk	28.8	10%			Adj. pelvic, cm ²	219
Marb	0.69	10%	2.34	%	Frame score	6.3
Fat	-0.072	15%	0.10	in	Foot angle	5
REA	1.03	10%	11.16	in ²	Claw set	6
\$TI	91.5	15%				
\$API	154.0	20%				

**RR5-J321****Pen
4**Breeder: **Rural Route 5 Farm****Simmental**

%: ½SM ½AN

Color: Black

P/S/H: P

Birth date: 9/9/21

CCR COWBOY CUT 5048Z

Reg#: 4081960

WS PROCLAMATION E202

Tat/Brand: J321

WS MISS SUGAR C4

RFID: 840003225427949

W H S LIMELIGHT 64V

Birth type: ET

KB-SHEILA-LL-A11

Genomic profile:



KB-SHEILA-NS-1006

	EPD	%Rank	Individual weights		Test ADG, lb	4.80
CE	13.1	45%			Off-test wt, lb	1710
BW	-1.1	30%	81	act.	Off-test WDA, lb	3.29
WW	84.1	25%	731	adj.	Act. scrotal, cm	41.0
YW	134.6	20%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.5
Milk	27.8	15%			Adj. pelvic, cm ²	230
Marb	0.80	4%	2.45	%	Frame score	6.4
Fat	-0.012	85%	0.11	in	Foot angle	5
REA	0.59	70%	11.55	in ²	Claw set	6
\$TI	96.7	4%				
\$API	173.4	4%				

**RR5-J312****Pen
4**Breeder: **Rural Route 5 Farm & Travis Siddall****Simmental**

%: ½SM ½AN

Color: Black

P/S/H: P

Birth date: 9/1/21

G A R EARLY BIRD

Reg#: 4081953

G A R ASHLAND

Tat/Brand: J312

CHAIR ROCK AMBUSH 1018

RFID: 840003225427945

ES CLASSIFIED CA46

Birth type: Single

WS COWGIRL DIRT F92

Genomic profile:



WS MISS ASCENT C5

	EPD	%Rank	Individual weights		Test ADG, lb	4.96
CE	16.2	15%			Off-test wt, lb	1730
BW	-2.3	15%	80	act.	Off-test WDA, lb	3.28
WW	87.7	20%	722	adj.	Act. scrotal, cm	40.0
YW	143.3	10%	Ultrasound (365 d adj.)		Adj. scrotal, cm	33.0
Milk	22.3	60%			Adj. pelvic, cm ²	206
Marb	0.78	5%	1.47	%	Frame score	4.9
Fat	-0.010	95%	0.14	in	Foot angle	6
REA	0.68	50%	14.22	in ²	Claw set	6
\$TI	100.2	2%				
\$API	168.1	5%				

**RR5-J330**

Pen

3Breeder: **Rural Route 5 Farm****Simmental**

%: ½SM ½AN

Color: Black

P/S/H: P

Birth date: 9/29/21

CCR COWBOY CUT 5048Z

Reg#: 4081966

TJ FRANCHISE 451D

Tat/Brand: J330

TJ MISS NET WORTH U11

RFID: 840003225428006

MR NLC UPGRADE U8676

Birth type: ET

RR5-SHEILA-E26

Genomic profile:



KB-SHEILA-LL-A11

	EPD	%Rank	Individual weights		Test ADG, lb	4.15
CE	13.0	45%			Off-test wt, lb	1495
BW	0.7	60%	75	act.	Off-test WDA, lb	3.00
WW	77.5	50%	704	adj.	Act. scrotal, cm	39.0
YW	118.8	50%	Ultrasound (365 d adj.)		Adj. scrotal, cm	32.6
Milk	21.2	70%			Adj. pelvic, cm ²	212
Marb	0.47	30%	2.09	%	Frame score	5.4
Fat	-0.001	95%	0.16	in	Foot angle	5
REA	0.45	90%	10.57	in ²	Claw set	6
\$TI	81.6	40%				
\$API	145.0	30%				

**KING 122K**

Pen

1Breeder: **Black Creek Beef****Simmental**

%: 5/8SM 9/32AN 1/16MA 1/32CS

Color: Black

P/S/H: P

Birth date: 2/14/22

REMINGTON LOCK N LOAD54U

Reg#: 4096231

W/C LOCK DOWN 206Z

Tat/Brand: 122K

G C F MISS NEW LEVELR206

RFID: 840003147183631

YARDLEY HIGH REGARD W242

Birth type: Single

REVLON 217E

Genomic profile:



COVER GIRL 513A

	EPD	%Rank	Individual weights		Test ADG, lb	2.96
CE	11.1	70%			Off-test wt, lb	1105
BW	1.6	80%	80	act.	Off-test WDA, lb	3.06
WW	82.2	30%	656	adj.	Act. scrotal, cm	37.0
YW	126.7	35%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.9
Milk	22.7	55%			Adj. pelvic, cm ²	214
Marb	0.40	40%	2.28	%	Frame score	5.0
Fat	-0.025	75%	0.44	in	Foot angle	5
REA	0.52	80%	13.36	in ²	Claw set	5
\$TI	81.6	40%				
\$API	132.7	50%				



CC CAIN 7K

Pen

2

Breeder: Double 'C' Simmentals

Simmental

%: Purebred

Color: Black

P/S/H: P

Birth date: 2/2/22

HTP/SVF DURACELL T52

Reg#: 4070237

THSF LOVER BOY B33

Tat/Brand: CC7K

RP/MP RIGHT TO LOVE 015U

RFID: 840003239027204

SANDEEN UPPER CLASS 2386

Birth type: ET

CC MISS DOLLY 12D

Genomic profile:



TNGL A GEMSTONE A527

	EPD	%Rank	Individual weights		Test ADG, lb	3.80
CE	12.6	30%			Off-test wt, lb	1180
BW	0.1	25%	72	act.	Off-test WDA, lb	3.16
WW	77.6	55%	623	adj.	Act. scrotal, cm	37.5
YW	112.5	60%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.8
Milk	26.6	30%			Adj. pelvic, cm ²	200
Marb	0.23	35%	2.36	%	Frame score	4.8
Fat	-0.079	70%	0.26	in	Foot angle	5
REA	0.91	45%	14.37	in ²	Claw set	5
\$TI	82.5	35%				
\$API	133.6	45%				



CC PAUL 4K

Pen

3

Breeder: Double 'C' Simmentals

Simmental

%: Purebred

Color: Black

P/S/H: P

Birth date: 1/12/22

CNS PAYS TO DREAM T759

Reg#: 4070229

SC PAY THE PRICE C11

Tat/Brand: CC4K

LLSF URABABYDOLL U194

RFID: 840003239027201

REMINGTON LOCK N LOAD54U

Birth type: ET

CC MS LIBERTY 2F

Genomic profile:



SANDEEN DONNA 7386

	EPD	%Rank	Individual weights		Test ADG, lb	4.32
CE	9.8	70%			Off-test wt, lb	1253
BW	2.1	65%	79	act.	Off-test WDA, lb	3.18
WW	66.7	95%	707	adj.	Act. scrotal, cm	38.5
YW	102.3	85%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.7
Milk	17.9	95%			Adj. pelvic, cm ²	224
Marb	-0.01	90%	2.56	%	Frame score	5.1
Fat	-0.084	50%	0.36	in	Foot angle	5
REA	0.87	55%	11.93	in ²	Claw set	6
\$TI	66.5	95%				
\$API	105.4	95%				



CC COPPER KING 2K

Pen

3

Breeder: Double 'C' Simmentals

Simmental

%: Purebred

Color: Red

P/S/H: P

Birth date: 1/9/22

ERIXON BITTEN 203A

Reg#: 4070225

SAS COPPERHEAD G354

Tat/Brand: CC2K

SAS MISS ARAPHAOE B354

RFID: 840003239027205

CC BAXTER BLACK

Birth type: Single

CC RED FANCEY 2H

Genomic profile:



CC FANCEY GIRL 5B

	EPD	%Rank	Individual weights		Test ADG, lb	4.66
CE	8.3	85%			Off-test wt, lb	1218
BW	2.7	80%	90	act.	Off-test WDA, lb	3.07
WW	95.6	10%	819	adj.	Act. scrotal, cm	38.0
YW	137.7	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	36.0
Milk	26.5	30%			Adj. pelvic, cm ²	253
Marb	0.03	80%	2.12	%	Frame score	4.9
Fat	-0.084	50%	0.34	in	Foot angle	5
REA	0.99	30%	13.18	in ²	Claw set	6
\$TI	84.4	30%				
\$API	124.8	65%				



CC ABRAHAM 6K

Pen

2

Breeder: Double 'C' Simmentals

Simmental

%: ½SM ½AN

Color: Black

P/S/H: P

Birth date: 1/25/22

WS ALL-AROUND Z35

Reg#: 4070233

OMF EPIC E27

Tat/Brand: CC6K

OMF TIME LESS B100

RFID: 840003239027203

CONNEALY BLACK GRANITE

Birth type: ET

KB-FOREVER LADY E19

Genomic profile:



BOYD FOREVER LADY 4156

	EPD	%Rank	Individual weights		Test ADG, lb	3.91
CE	13.7	35%			Off-test wt, lb	1223
BW	-0.6	35%	81	act.	Off-test WDA, lb	3.21
WW	91.9	10%	705	adj.	Act. scrotal, cm	36.5
YW	140.0	15%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.4
Milk	22.1	60%			Adj. pelvic, cm ²	197
Marb	0.50	25%	1.70	%	Frame score	4.9
Fat	-0.037	65%	0.26	in	Foot angle	5
REA	0.41	90%	13.14	in ²	Claw set	6
\$TI	92.4	10%				
\$API	152.5	20%				



DJL FACEBOOK COWBOY 7K

Pen

1

Breeder: Lee Meadow Farm

Simmental

%: 3/4SM 1/4AN

Color: Black

P/S/H: P

Birth date: 2/26/22

GIBBS 6176D FACEBOOK

Reg#: 4073167

SLN FACEBOOK 216H

Tat/Brand: 7K

216Z

RFID: 840003224952362

CCR COWBOY POKER 6313C

Birth type: Single

CC FANCEY GIRL 7F

Genomic profile:



CC FANCEY GIRL 5B

	EPD	%Rank	Individual weights		Test ADG, lb	3.48
CE	13.7	35%			Off-test wt, lb	1238
BW	-0.3	40%	80	act.	Off-test WDA, lb	3.55
WW	77.8	45%	799	adj.	Act. scrotal, cm	35.0
YW	112.4	65%	Ultrasound (365 d adj.)		Adj. scrotal, cm	35.6
Milk	21.0	70%			Adj. pelvic, cm ²	204
Marb	0.33	50%	2.77	%	Frame score	5.3
Fat	-0.082	10%	0.30	in	Foot angle	5
REA	0.58	70%	12.66	in ²	Claw set	6
\$TI	80.0	50%				
\$API	135.8	45%				



DJL ALL-ABOARD RED 6K

Pen

1

Breeder: Lee Meadow Farm

Simmental

%: Purebred

Color: Red

P/S/H: P

Birth date: 3/13/22

WS ALL-AROUND Z35

Reg#: 4073166

WS ALL ABOARD B80

Tat/Brand: 6K

WS LITTLE SISTER W37

RFID: 840003224952353

CC BAXTER BLACK

Birth type: Single

CC FANCEY GIRL 6G

Genomic profile:



CC FANCEY GIRL 5B

	EPD	%Rank	Individual weights		Test ADG, lb	3.09
CE	14.1	15%			Off-test wt, lb	1135
BW	0.2	30%	78	act.	Off-test WDA, lb	3.40
WW	82.5	35%	847	adj.	Act. scrotal, cm	37.0
YW	125.1	35%	Ultrasound (365 d adj.)		Adj. scrotal, cm	38.4
Milk	22.4	60%			Adj. pelvic, cm ²	215
Marb	0.15	50%	2.42	%	Frame score	5.6
Fat	-0.093	30%	0.36	in	Foot angle	5
REA	1.25	3%	14.00	in ²	Claw set	6
\$TI	84.0	30%				
\$API	129.2	55%				



Thanks to Wernette Cattle Co., building of the state-of-the-art facility was fast-tracked last summer.



Bulls get an abundance of fresh air and exercise in the outside lots.



Measuring weights and hip heights on two consecutive days at the at the end of the 112-d evaluation.



Only 7 of 10 bulls we test meet all of our rigid requirements and earn our brand of quality.

BREEDER DIRECTORY (Lot Order)

ANGUS

Lots 1-3

R VALUE FARMS, Mark & Greg Benaske
2800 E Vernon Rd., Rosebush, MI 48878
517-204-4747, RValueFarms.com

Lot 5

H-H ANGUS, Robert Hoisington
13376 Buchanan Rd., Stanwood, MI 49346
231-660-4060

Lots 6-7

EASTVIEW ANGUS FARM, LLC, Chris Pranger
827 County Road 10, Corunna, IN 46730
260-760-9512, EastviewAngus.com

Lots 10, 12

JERZ ANGUS FARMS, Craig Jerz
50800 Maxon Rd., Decatur, MI 49045
269-423-2170

Lots 13-14, 17-18, 20

DAWSON FARMS, LLC, John & Paul Dawson
9296 Pulaski Rd., Hanover, MI 49241
517-524-8941, DawsonAngusFarms.com

Lot 21

BUTTERNUT RIDGE FARMS, Phil Acmoody
457 Dayburg Rd. Coldwater, MI 49036
989-429-5795

Lot 23

LONGCORE CATTLE, Randy & Kyle Longcore
12976 Ritchie Ave NE, Cedar Springs, MI 49319
616-446-9360, LongcoreCattle.com

Lots 25-27, 30

KB ANGUS, Kevin Beckington
6658 Beeler Rd., Merritt, MI 49667
734-368-8430, KBAngus.com

Lots 31-37, 39-40

MICHIGAN STATE UNIVERSITY, Tristan Foster
5226 Bennett Rd., Lansing, MI 48910
715-892-1079, SpartanBeef.com

Lots 41-43

VOOGT FARMS, Gary Voogt
2831 Hayes St., Marne, MI 49435
616-862-4158, VoogtFarms.com

Lot 44

DOUBLE DIAMOND J, LLC, Joe Jepson
209 W. Garfield Ave., Coldwater, MI 49036
517-617-9023

Lots 45, 47, 49

HUTCHINGS ANGUS FARM, Dennis Hutchings
12155 North Ave., Bellevue, MI 49021
269-758-3190

Lot 48

HUTCHINGS-KENYON ANGUS, Melissa & Travis Kenyon
12299 North Ave., Bellevue, MI 49021
269-420-0725

Lots 51-53

MAPLEBROOK FARM HOLDINGS, Joe & Jessica Novak
6616 146th Ave., Holland, MI 49423
616-886-1382, Boss-Beef.com

ANGUS (CONTINUED)

Lot 54

BLACKHOOF CREEK ANGUS, Joe Winget
18652 Blank Pike, Wapakoneta, OH 45895
810-706-6120

POLLED HEREFORD

Lot 62

LONGCORE CATTLE, Randy & Kyle Longcore
12976 Ritchie Ave NE, Cedar Springs, MI 49319
616-446-9360, LongcoreCattle.com

RED ANGUS

Lot 63

ELIZABETH WERNETTE & DREW BORDNER
3522 9 Mile Rd., Remus, MI 49340
989-506-1116

Lots 67-69

WALNUT SPRINGS FARMS, Mike & Kim Karweik
1749 128th Ave., Hopkins, MI 49328
269-793-9090/616-293-6019, WalnutSpringsFarms.com

SIMMENTAL

Lots 75-76

CHOLGER CATTLE CO., Matt Cholger
3061 N. Arbutus Rd., Traverse City, MI 49696
517-243-1481

Lots 77-83

LONGCORE CATTLE, Randy & Kyle Longcore
12976 Ritchie Ave NE, Cedar Springs, MI 49319
616-446-9360, LongcoreCattle.com

Lots 85-92

RURAL ROUTE 5 FARM, Phil & Abby Smith
4707 East Price Rd., St. Johns, MI 48879
989-314-3018, facebook.com/rr5farm

Lot 93

BLACK CREEK BEEF, Wayne Vander Lugt
21593 22 Mile Rd., Tustin, MI 49688
616-610-1602

Lots 94-95, 97-98

DOUBLE 'C' SIMMENTALS, Craig Pollington
23315 30th Ave., Marion, MI 49665
231-429-8336

Lots 99-100

LEE MEADOW FARM, Dan Lee
225 S. Case St., Marion, MI 49665
231-878-1975



MCA/MSU BULL EVALUATION PROGRAM SALE TERMS AND CONDITIONS

TERMS OF SALE

Announcements

1. If there is any inconsistency in the terms of any sales materials, including sale books, supplement sheets or day-of-sale announcements, (a) the supplement sheet shall take precedence over the sale book, and (b) the day-of-sale announcements shall take precedence over both the supplement sheet and the sale book.

Cash Sale

1. All sales are for cash or check in U.S. funds.
2. Off-site bidders must pre-register with DVAuctions and abide by the buyer requirements regarding payment.
3. Mail bids may be sent to the sale manager, auctioneer, or ringmen, and shall be handled with strict confidence.
4. Each bull shall be sold to the highest bidder and the Auctioneer shall settle any dispute as to bids.
5. Bulls must be paid for, before being released.
6. Online buyers must obtain account details on Monday morning from United Producers Inc. (UPI) at 989-681-2191 and wire funds to UPI by close of business on Monday, March 20, 2023.

Solicitation

1. Except for breeders, represented breed associations, paid sponsors, Michigan Cattlemen's Association (**MCA**), and Michigan State University (**MSU**), solicitation or material distribution on Bull Evaluation Station grounds is strictly prohibited without the written consent of the MCA/MSU Bull Evaluation Program Committee.

Buyer's Risk at the Time of Sale

1. The risk of loss and injury of each bull passes to the buyer immediately upon being sold (auctioneer's gavel drops). The seller is obligated to ensure that sold bulls are fed and cared for, free of charge to the buyer, until loaded for shipment or Sun., March 19, 2023, whichever occurs sooner.

Post-sale Boarding

1. Arrangements may be made to board bulls post-sale at Wernette Cattle Co. until May 1, 2023 for a fee of \$4.50/day. Insurance to protect your bull investment is recommended. All bulls not being boarded must be removed from the facility by Sunday, March 19, 2023.

Identification Responsibilities

1. Prior to the sale, the seller shall ensure that each bull has a readable permanent identification mark (e.g., tattoo, hot-iron brand, or freeze brand) corresponding to its registration.

2. The buyer must check all permanent identification marks for accuracy upon possession and report any discrepancies or irregularities to the seller immediately.

Certificates of Registration

1. A transferred certificate of registration shall be furnished by the seller, free of charge, to the buyer for each bull within 45 days following the receipt of full payment. Breed registration certificates shall be transferred to the name and address provided to the settling clerk. Expected Progeny Differences (EPDs) are likely to change from catalog printing until registration papers are transferred and received.

GUARANTEES

Health

1. Bulls are sold under Michigan health regulations.

2. For bulls that are moved into the Modified Accredited Zone (MAZ) or Presque Isle County, the State of Michigan recommends a movement certificate to add the bull to the buyer's herd inventory.

3. Prior to movement of bulls out of Michigan, buyers should contact the designated State Veterinarian for requirements (see State Animal Health Officials Listing at www.usaha.org).

Conformance with Registration

1. The seller guarantees that all sold bulls are registered in accordance with the rules of their respective breed association and conform to the registration certificate as entered in their respective breed herdbook.

Pedigree, Performance and Genetic Information

1. The seller guarantees to the buyer that the pedigree, performance data and genetic information, as represented in any sales materials (including sale book, supplement sheet or day-of-sale announcement) are accurate. The seller shall provide an "as of" date for all EPD information obtained from the respective breed database.

2. The absence of any such designation on the pedigree of a bull, as set forth in any sales materials, does not establish that the bull in question is not a carrier of any such genetic factor.

Breeding Guarantee

1. All bulls born prior to Feb 1, 2022 have passed a complete breeding soundness exam (BSE) as defined by the Society for Theriogenology. Bulls born between Feb 1, 2022 and March 31, 2022 have been subject to meeting all requirements of a BSE, except the normal sperm morphology requirement was lowered to 50% (as compared to 70% for bulls born prior to Feb 1, 2022). As with all natural service sires, it is recommended that Feb.- and March-born bulls have a complete BSE before being exposed to females. A BSE is a snapshot of a bull's breeding potential at that point in time.

Because a bull's physical condition and sperm quality change, a BSE should be completed on all bulls annually prior to the start of breeding.

2. The seller guarantees that all bulls are breeders, with the exception of bulls shown after the sale has occurred, bulls who suffer injury or disease following the sale, or bulls subjected to gross negligence by or willful misconduct on the part of the buyer.

3. The seller guarantees that all bulls are breeders for a period of 90 days following the initial turn out with buyer's herd, but only if such bulls are properly cared for and have not been allowed to run with the herd until at least 15 months of age. A bull that settles a cow by natural service and passes a fertility test performed by a competent veterinarian or reproductive technician mutually agreed upon by the buyer and the seller shall be considered a breeder. Unless otherwise agreed by the buyer and the seller, the seller makes no guarantees with respect to the ability to freeze semen.

Privileges of Return or Adjustment: Options

1. With the exception of any applicable transportation expenses described herein, a seller shall never be liable to a buyer for an amount greater than the original selling price of any bull sold under these Sales Terms and Conditions.

2. Unless otherwise stated, all claims for adjustment or refund must be made in writing to the seller within 180 days following the sale of the bull in question.

3. If a bull is claimed to be a non-breeder, the bull may be returned to the seller if it is in good condition and complies with the health requirements of the seller's state. At the option of the buyer, the seller may issue a credit to the buyer for use in a future purchase or provide a bull of equal value subject to the approval of buyer. If the buyer exercises either such option, the claim shall be deemed fully and satisfactorily resolved. However, in the event that the buyer requests a refund of the purchase price, the seller may, at its option, either issue a refund of the full purchase price, or shall have 180 days from the date the bull is returned to the seller's farm to conduct a trial to demonstrate the returned bull is a breeder. Refund of the full purchase price or demonstrated proof that the bull is a breeder during the test trial shall be deemed full satisfaction and settlement of the claim.

Any expense incurred for transporting a bull claimed to be a non-breeder shall be the responsibility of the buyer, except that the seller shall be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place. If the seller proves the bull to be a breeder, it shall be the obligation of the buyer to take delivery of the bull and pay all transportation expenses.

4. If a bull is sold and subsequently becomes ineligible for registration under the rules of the respective breed association for reasons other than incorrect parentage, the seller must make a satisfactory adjustment on the purchase price to the buyer, or at the option of the buyer, refund the purchase price upon the return of the bull to the farm of the seller.

5. If a bull is sold and through parentage verification is proven to have incorrect parentage, as represented by its certificate of registration, and for which correct parentage can be determined, the seller is obligated to make a satisfactory adjustment on the purchase price to the buyer, or at the buyer's option, refund the purchase price upon the return of the bull to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the second anniversary of the sale date.

6. Unless stated otherwise, all transportation expenses incurred shall be the responsibility of the buyer, except that the seller shall be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place.

Horned, Scurred, and Polled Definitions

1. Horned- a bull with a horn growth affixed to the skull that has or has not been removed.

2. Polled/scurred- a bull with rudimentary horn growth that will not develop into a horn. The rudimentary horn growth may or may not become affixed to the skull at an older age.

3. Polled- a bull with absence of horn growth. A bull can have scurs and still be genetically polled.

4. Smooth-polled- a bull that has no scurs and does not develop scurs later in life.

Horned, Scurred, Polled Guarantees

For breed herdbooks that allow horned and scurred bulls:

1. If a bull is sold as polled or polled/scurred and proves to be horned, the seller shall be obligated to refund the purchase price upon return of the bull to the farm of the seller, at the expense of the seller, or may be exchanged for a polled bull of equal value, whichever is acceptable to the buyer. The buyer has 30 days from the sale date to provide a written request for an adjustment from the seller.

2. If a bull is sold as smooth-polled and proves to be scurred, the seller shall be obligated to refund the price upon return of the bull to the farm of the seller at the expense of the seller or at the buyer's option shall be exchanged for a smooth-polled bull of equal value.

3. If a bull is sold as polled and develops scurs, the seller shall not be obligated to make any adjustment as a scurred bull is considered polled.

4. If a bull is sold as polled and has scurs, it shall be so announced at the time of sale that the bull has scurs. If it is not announced and the buyer finds that the bull has scurs, before the bull leaves the sale premises, the buyer must immediately notify the seller. The seller shall then be obligated to refund the purchase price.

Disclosure of Genetic Material Retention

1. If a seller retains any genetic materials of a bull being sold that can be used for cloning, the seller must disclose such fact to potential buyers prior to the sale.

OTHER CONDITIONS

1. The above terms and conditions of sale constitute a contract between the buyer and the seller of each bull and are equally binding upon both parties. Each sale or resale of a bull constitutes a separate transaction.

2. Neither MCA, MSU, Wernette Cattle Co., the respective breed association, nor any director, officer, employee or representatives, or any of its related entities assumes any liability, legal or otherwise, in connection with any sale or transaction conducted under the terms of these Sales Terms and Conditions, nor shall they assume any liability or be responsible in any way for enforcing the terms and conditions of any agreement between buyer and seller.

3. It is clearly understood that any person or persons attending this sale do so at their own risk. Neither MCA, MSU, Wernette Cattle Co. nor their agents assume any liability, legal or otherwise for the safety of the premises, the behavior of bulls, or accidents that may occur.

4. These sale terms and conditions and all rights, obligations and duties arising hereunder, and all disputes arising hereunder, shall be construed in accordance with, and governed by, the laws of the state of Michigan, without giving effect to Michigan's choice of law rules.

Unless otherwise expressly stated in these sale terms and conditions or any other written agreement between the parties relating to the sale of cattle under these sale terms and conditions, the seller makes no other warranties, express or implied, including any implied warranty of merchantability or fitness for a particular purpose, even if such purpose is known to the parties. The remedies provided in these sale terms and conditions are the exclusive remedies of the buyer, or any party claiming through the buyer, and under no circumstances will the seller be liable for any incidental, indirect, special, consequential, punitive or exemplary damages under any indemnity provision or otherwise.

NOTES

The Michigan Cattlemen's Association is the only organization focused solely on protecting the interest of Michigan's beef cattle producers. **If you are not a member of MCA, join us at: micattlemen.org**

Industry averages are not our averages. Our bulls are a cut above expectations for profitability!

2022-23 MCA/MSU Bull Evaluation Cataloged Bull Economic Index Averages

Breed	Index 1	Index 2	Index 3
Angus	\$M Top 40%	\$B Top 27%	\$C Top 25%
Red Angus	Herd Builder Top 30%	Grid Master Top 64%	ProS Top 45%
P. Hereford	BMI Top 40%	BII Top 45%	
Simmental	Terminal Top 18%	All Purpose Top 25%	

2023 Breed 50 th Percentile EPDs - Non-Parent Bulls												
Breed	CE	Birth	Wean	Year	Milk	Marb	Fat	REA	Index 1	Index 2	Index 3	
Angus	7	1.2	60	109	26	0.61	0.012	0.62	(\$M) 63	(\$B) 138	(\$C) 241	
Red Angus	13	-1.8	60	97	26	0.41	0.02	0.12	(HB) 55	(GM) 37	(Pros) 93	
Hereford	2.7	2.8	55	88	26	0.10	0.017	0.41	(BMI) 341	(BII) 411	(CHB) 113	
Purebred Simmental	11.0	1.5	78.2	116.4	23.5	0.13	-0.08	0.88	(TI) 78.49	(API) 130.12	--	
Hybrid Simmental	12.4	0.3	76.3	117.7	23.0	0.32	-0.04	0.67	(TI) 78.89	(API) 130.83	--	

BULL EVALUATION STATION MANAGEMENT

Karl Wernette and family

EVALUATION PROGRAM COMMITTEE

MICHIGAN CATTLEMEN'S ASSOCIATION

Dave Girton, President
Sara Horton, Executive Vice President

MICHIGAN STATE UNIVERSITY EXTENSION

Dr. Dan Buskirk and Kevin Gould

BREED REPRESENTATIVES

SIMMENTAL • Phil Smith (Chair)

ANGUS • Paul Dawson (Vice Chair)
Kevin Beckington

RED ANGUS • Mike Karweik

COMMERCIAL BUYER • Mark Sears

OTHER VALUED CONTRIBUTORS

AUCTIONEERING

Bill Sheridan, Sheridan Realty & Auction Co.

VIDEOS AND ONLINE AUCTION

Brittany White, DVAuction

SALE CLERKING

Scott Acker, United Producers, Inc.

BREEDING SOUNDNESS EVALUATION

Dr. Lisa Sanford, DVM,
Sterner Veterinary Livestock Professionals

HERD HEALTH

Dr. Kevin Todd, DVM., Country Veterinary Services

FOOT SCORING

Kevin Gould, MSUE & Ken Geuns

RATION FORMULATION

Kevin Gould

ULTRASOUND SCANNING

Dr. Jerad Jaborek, MSUE

SOUNDNESS AND TEMPERAMENT EVALUATION

Karl Wernette, Dr. Dan Buskirk, Dr. Lisa Sanford

BULL PHOTOS

Morgan Cook, MP Branded

GROOMING & BRANDING

Travis Schunk, Drew Bordner,
Karl, Beth, and Kevin Wernette

ADVERTISING, SOCIAL MEDIA, & ACCOUNTING

Sara Horton, Abby Smith

DATA MANAGEMENT, REPORTS, & CATALOG

Dr. Dan Buskirk

PLEASE HELP THANK OUR SPONSORS



Nevill Supply, Inc



Quality
AgService



Livestock Intelligence



**MODRESKE
FENCE &
LIVESTOCK**

SALE ORDER/TEST INDEX

Order	Tag	Index	Order	Tag	Index	Order	Tag	Index
1	76	13.0	24	3	29.4	47	100	38.5
2	1	19.3	25	45	30.8	48	53	38.8
3	30	19.4	26	47	31.3	49	39	39.3
4	80	19.6	27	33	31.3	50	44	39.3
5	49	20.0	28	25	31.9	51	40	39.6
6	48	20.5	29	51	31.9	52	78	40.6
7	41	21.8	30	86	32.3	53	62	41.8
8	27	22.3	31	14	32.8	54	81	42.3
9	35	22.5	32	17	33.1	55	98	42.5
10	5	23.1	33	54	33.1	56	97	43.1
11	18	23.9	34	13	33.9	57	32	45.0
12	2	24.6	35	85	34.4	58	10	47.5
13	91	25.1	36	7	34.6	59	94	47.5
14	42	25.5	37	77	34.8	60	34	49.4
15	23	26.1	38	36	35.8	61	69	52.5
16	26	26.3	39	82	35.8	62	67	52.9
17	88	26.3	40	52	36.3	63	99	53.1
18	63	27.3	41	6	36.3	64	21	53.8
19	43	27.5	42	37	36.9	65	12	54.4
20	31	28.3	43	20	37.5	66	92	56.9
21	90	28.6	44	75	37.8	67	93	60.6
22	79	29.4	45	83	38.3	68	68	62.9
23	89	29.4	46	87	38.3	69	95	71.9



12800 Escanaba Drive, Suite A
DeWitt, MI 48820
Phone: 517-347-8117
info@micattlemen.org

Change service requested

We do more, so you know more!