

MCA/MSU BULL EVALUATION

Performance-proven, well-muscled,
sound, fertile, docile bulls, backed by
exceptional breeding values for calving
ease, growth, milk, and carcass traits.

"We do more, so you know more."



31st Annual Sale

Saturday, March 16th, 2019

Evaluation Station

Crystal, MI 12:30 p.m.

Angus  **Red Angus**  **Charolais**
Simmental  **SimAngus**

MIBulls.com



MICHIGAN STATE UNIVERSITY | Extension

MCA/MSU BULL EVALUATION PROGRAM

STATION MANAGEMENT

Plank Farms [Brian & Sam, Oscar & Paula]
375 Mount Hope Road
Crystal, MI 48818
Farm: 989-235-6253
Brian (mobile): 989-506-2061

*The Brand
of Quality*



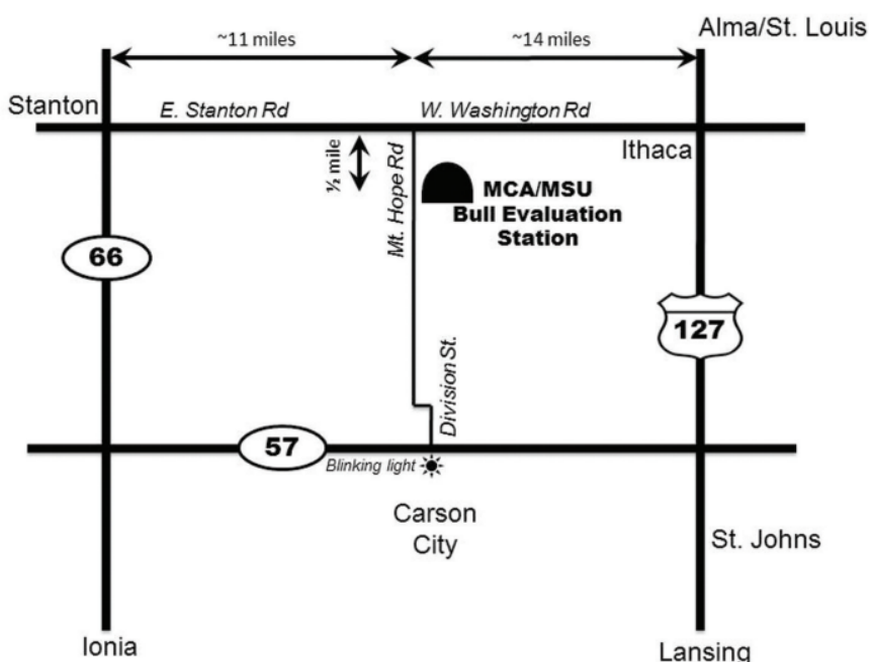
ADMINISTRATION & CATALOG REQUESTS

Mr. George Quackenbush, Exec. V.P.
Michigan Cattlemen's Association
2145 University Park Dr., Suite 300
Okemos, MI 48864
517-347-8117

EVALUATION COORDINATION

Dr. Dan Buskirk, Beef Extension Specialist
Dept. of Animal Science, Michigan State University
474 S. Shaw Lane, 2265C Anthony Hall
East Lansing, MI 48824
517-432-0400

Visit MIBulls.com for videos, catalog, bull buying resources, procedures, email alerts, and more!



The station is located at Plank Farm between Stanton and Ithaca, MI, 1/2 mi south on Mt. Hope Rd.

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, join us at: micattlemen.org

MSU is an affirmative-action, equal-opportunity employer. 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. Reference to commercial products or trade names does not imply endorsement by MSU Extension or bias against those not mentioned.

65 EVALUATED BULLS

38 Angus

7 Red Angus

1 Charolais

19 Simmental & SimAngus

BULL INSPECTION

Bulls may be viewed any time prior to the sale. Videos are available at MIBulls.com.

POST-SALE BOARDING

We offer post-sale boarding, so that you can take the bull when you are ready (see page 7).

TRUCKING

We will assist buyers in arranging affordable trucking options on sale day. We will also offer free delivery to Northern Michigan Livestock, Gaylord, MI on a scheduled sale date. Buyer is responsible for post-sale boarding arrangements.

INSURANCE

Livestock insurance will be available on sale day.

LUNCH

Provided by Country Kids 4-H Club.

AUCTIONEER

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

RINGMEN SALE DAY NUMBERS

Jason Buher, (517) 256-3427
Rob Chapman, (269) 832-9622
Larry Sheridan, (517) 525-3683

SALE CLERKING

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

ONLINE BIDDING

DVAuction
Broadcasting Real-Time Auctions

**Visit www.DVAuction.com
and Register Today!**

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

All online purchasers are required to wire funds to United Producers Inc. (UPI) by close of business on, Monday, March 18th. Please contact UPI on Monday morning at (989) 681-2191 for account details.

“WE DO MORE, SO YOU KNOW MORE”

THE GOLD STANDARD IN BULL EVALUATION

Setting the industry standard for evaluated bulls, the MCA/MSU Bull Evaluation Program follows the Guidelines for Uniform Beef Improvement Programs published by the Beef Improvement Federation (BIF). The BIF standardizes data collection and reporting methods, and creates greater awareness, acceptance, and usage of beef cattle performance information. The membership of BIF consists of progressive cattle producers; provincial, state, and national beef cattle improvement associations; breed associations; and AI organizations.

BULL DEVELOPMENT - NUTRITION

Following BIF guidelines, the official evaluation period is conducted for 112 days and the ration is scientifically designed to provide levels of energy, protein, vitamins and minerals to allow for expression of genetic differences in lean growth among bulls. The evaluation diet was balanced to contain 46.5% corn silage, 26% corn, 15% hay, 10.1% dry distillers grain and 2.4% supplement on a dry matter (DM) basis. Average nutrient content on a DM-basis was 12.5% crude protein and 0.51 Mcal NE_g/lb. Also, in accordance with BIF guidelines, bulls are given an increased percentage of dietary forage for 4 weeks post-evaluation, along with daily exercise, 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 criteria at their home farm. We continue preventative health treatments at the station so the bulls are developed to their full potential.

Date	Product	Use
10/13	Synergized Delice	Lice control
10/13	Safe-Guard	Internal parasite control
10/16	Corid 1.25%	Coccidiosis prevention/ treatment
10/26	Vista Once SQ	IBR, BVD, PI ₃ , BRSV, <i>M. Haemolytica</i> , <i>P. multocida</i> prevention
1/5	Synergized Delice	Lice control
1/18	Synergized Delice	Lice control

ONLY BULLS PASSING OUR RIGID QUALIFICATIONS SELL!

- All bulls have tested negative for BVD-PI and bTB.
- 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: Arthrogyrosis 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, ribeye area, and intramuscular fat.
- All bulls have been evaluated for temperament and disposition during their 4 months at the station. Bulls with unacceptable dispositions do not sell.
- All bulls are evaluated for correct feet and leg structure, which is imperative for effective mating and longevity of breeding bulls, as well as passing structural traits on to their offspring. At the conclusion of the evaluation period, 2 independent evaluators score all bulls for foot angle and claw set. Bulls that deviate more than two units from an ideal score (1 to 9 scale, where 5 = ideal) are removed from the sale offering.
- 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 BSE section on page 7).



Examining semen quality, part of the Breeding Soundness Exam.

Fertility is critically important, because profitability starts with a live calf.

MI Bulls.com

GENERAL INFORMATION - TERMS & CONDITIONS

ANNOUNCEMENTS

Any announcements made from the auction stand during the sale, shall take precedence over any material printed in the sale catalog.

TERMS

Cash or check (U.S. Funds)

1. Off-site bidders must pre-register with DVAuctions and abide by the buyer requirements regarding payment
2. Each animal will be sold to the highest bidder and the Auctioneer will settle any dispute as to bids.
3. Bulls must be paid for before being released.
4. Each animal will be at the purchaser's risk immediately after being sold.
5. Online purchasers are required to wire funds to United Producers Inc. by close of business on, Monday, March 18th. Contact UPI, Monday morning at (989) 681-2191 for account details.

MAIL BIDS

Mail bids may be sent to the sale manager, auctioneer, or ringmen, and will be handled with strict confidence.

INSURANCE

Representatives of livestock insurance companies will be present at the sale.

LIABILITY

It is clearly understood that any person or persons attending this sale do so at their own risk. The Michigan Cattlemen's Association (MCA), Michigan State University (MSU), and the Bull Evaluation Station or their agents assume no liability, legal or otherwise, for the safety of the premises, the behavior of animals, or accidents that may occur. The MCA, MSU, and Bull Evaluation Station personnel act only in the capacity of agents in this sale. Any claims or adjustments must be made strictly between buyer and seller.

SOLICITATION

Except for consignors, represented breed associations, paid sponsors, MCA, or MSU, solicitation or material distribution on Station grounds is strictly prohibited without the written consent of the MCA/MSU Bull Evaluation Program Committee.

HEALTH AND MOVEMENT

1. Bulls are sold under Michigan health regulations.
2. All bulls have tested negative for bovine tuberculosis.
3. For bulls that are moved into the Modified Accredited Zone (MAZ), the State of Michigan recommends a movement certificate to add the bull to your herd inventory. Prior to movement of bulls outside of Michigan, contact the designated State Veterinarian for requirements (See: State Animal Health Officials Listing at <http://www.usaha.org>).

BREEDING SOUNDNESS EXAMINATION

All bulls born prior to Feb 1, 2018 have passed a complete breeding soundness exam (BSE) as defined by the Society for Theriogenology. Bulls born between Feb 1, 2018 and March 31, 2018 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, 2018). As with all natural service sires, it is recommended that bulls born between Feb 1, 2018 and March 31, 2018 have a complete BSE before being exposed to females.

BREEDING GUARANTEE

All animals sold are guaranteed to be breeders, if properly cared for and not allowed to run with females until they are at least 15 months of age. Any bull that settles at least one third of the healthy cows he covers will be considered a breeder. Any animal not complying with this breeding guarantee may be returned to 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 of an animal claimed to be a non-breeder, the seller shall be entitled to 6 months following the return of the animal in which to demonstrate that the animal is in fact a sound breeder. Michigan State University, Michigan Cattlemen's Association, Plank Farm, United Producers Inc., or the Bull Evaluation Committee does not assume any liability for breeding guarantee. Any items not specifically mentioned will default to standard guarantee of the respective breed association.

CLAIMS FOR REFUND OR OTHER ADJUSTMENT

All claims for adjustment or refund must be made in writing within 6 months of the sale or 3 months after the purchased animal reaches the age of 18 months, whichever occurs later. The return of the full purchase price will in any case be deemed full satisfaction and settlement.

REGISTRATION CERTIFICATES

Breed registration certificates will be transferred to the buyer by the seller, and at the seller's expense. Please give the settling clerk the exact name and address to which you wish to have your new bull transferred. Please note that EPDs may change from the time the sale catalog is printed until registration papers are transferred.

POST-SALE BOARDING

Each bull becomes the property of the successful buyer when the auctioneer's gavel drops. Arrangements may be made to board bulls post-sale at Plank Farm up until June 1, for a fee of \$3.00/day. Insurance to protect your bull investment is recommended. All bulls not being boarded must be removed from the sale facility by 12:00 noon, Sunday, March 17, 2019.

HOW TO GET THE MOST FROM THIS CATALOG

Each bull in the sale passed rigid evaluation criteria and has a record like that below. This is what we mean when we say, “we do more, so you know more”.



Bull Name

Pen

1

Consignor: **Consignor Name**

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

Reg: Registration #

Paternal Grandsire

Tattoo/brand: Tattoo or brand

Sire

RFID: Radio freq. ID #

Paternal Granddam

Birth type: Single, twin, embryo

Maternal Grandsire

Birth date: Birth date

Dam

Genomic profile

Maternal Granddam

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

All bulls have had their sire-verified by DNA analysis.

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) Economic Index 1 (breed specific) | |
| (10) Economic Index 2 (breed specific) | |

	<u>Index 1</u>	<u>Index 2</u>
Angus	\$Wean	\$Beef
Red Angus	GridMaster	HerdBuilder
Charolais	Terminal Sire Index	--
Simmental	Terminal Index	All Purpose Index

All sale bulls have had genomic (DNA) analysis performed to further increase the reliability of their EPDs (see page 10). Genomic-enhanced EPDs and percentiles are current as of Feb. 23, 2019. The percentile rank is the top percentile ranking of that EPD within the bull’s respective breed (*i.e.* 20% = top 20% of breed).

Individual Performance

- (11) Birth weight, lb
- (12) 205-day adjusted weaning weight, lb
- (13) 365-day adjusted intramuscular fat (IMF, %)
- (14) 365-day adjusted rib fat, in
- (15) 365-day adjusted ribeye area, in²

Ultrasound data (13, 14, 15) were collected 11/7/18 for fall bulls and 2/14/19 for spring bulls

- (16) 112-day test average daily gain (ADG), lb/d
- (17) Off-test weight, lb (avg. of 2/14 & 2/15/19 wts.)
- (18) Off-test weight per day of age, lb/day
- (19) Off-test actual scrotal circumference, cm
- (20) 365-day adjusted scrotal circumference, cm*
- (21) 365-day adjusted pelvic area (width x height) measured at breeding soundness exam, cm²*
- (22) Frame score (1 to 10 scale), calculated from hip heights measured 2/14 and 2/15/19*

**Adjusted according to Beef Improvement Federation guidelines.*

EVALUATION INDEX AND SALE ORDER

The evaluation index is the average of percentile rank for six EPD values (calving ease direct, weaning weight, yearling weight, maternal milk, marbling, and ribeye area), evaluation ADG and WDA. Lower values generally indicate a more desirable average percentile ranking (milk is given no advantage when less than the 20th percentile). Sale order is determined by evaluation index, with the lowest indexing bull selling first. Evaluation index and sale order is located on the last page of the catalog.

EVALUATION INDEX FORMULA**

$$\frac{CE\% + WW\% + YW\% + MM\%* + Marb\% + REA\% + ADG\% + WDA\%}{8}$$

***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 (2019)

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	2.6	-19.4	-31.4	1.5	-13.2	-0.03	0.25	-0.040
Charolais	6.6	32.7	23.2	8.1	5.1	-0.29	0.79	-0.201
Simmental	2.8	-11.6	-19.2	1.8	-7.5	-0.12	0.45	-0.049

Example: Simmental 87 lb WW EPD = Angus 75.4 lb WW EPD (87 - 11.6 = 75.4)

MCA/MSU BULL EVALUATION KEEPS RAISING THE BAR!

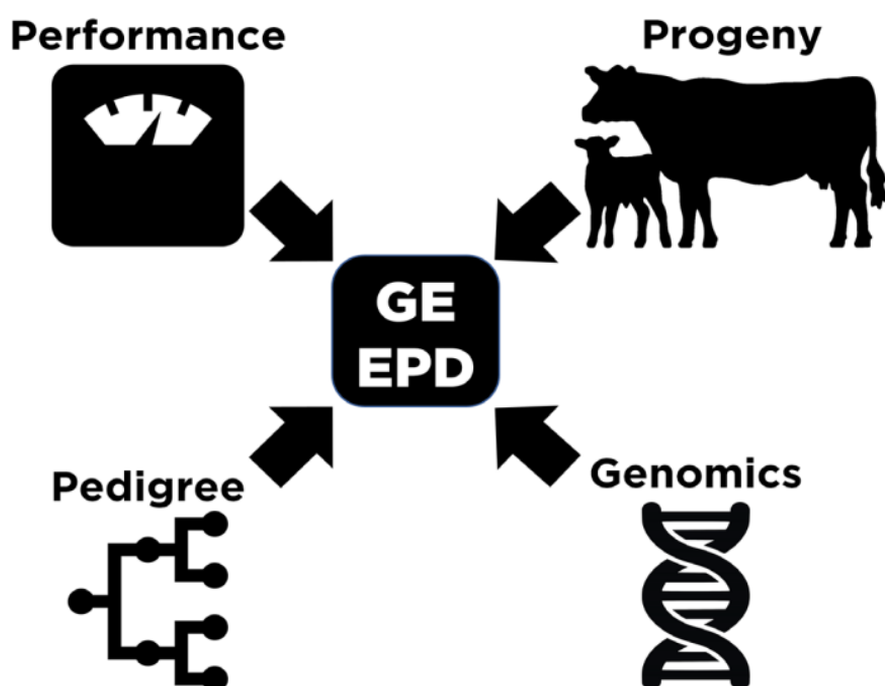
Utilizing Expected Progeny Differences (EPDs) is the quickest way to make genetic improvement in beef cattle. EPDs are most useful when comparing two individuals, and are the expected difference in performance of a bull's progeny compared to the performance of another sire's progeny. EPD accuracy increases as more data is entered into the EPD estimate. That is why young, virgin bulls have lower EPD accuracies than older, heavily used AI sires.

New this year, all of our bulls have been DNA tested, and therefore have higher accuracy, genomic-enhanced EPDs (GE EPDs).

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.

GE-EPDs are calculated from these data sources:

- 1) Individual's pedigree
- 2) Individual's performance record
- 3) Individual's genomic test results
- 4) When available, progeny performance records and genomic test results



Simply put, GE EPDs are the best estimate of an animal's genetic value as a parent, combining all available sources of information. Genomics permit higher prediction accuracies for younger animals and characterizes genetics for traits where it is difficult to measure the phenotype.

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 results 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.



Using ultrasound to estimate intramuscular fat %.

ECONOMICALLY RELEVANT TRAITS (ERTs): TRAITS THAT DIRECTLY AFFECT PROFITABILITY

CONFUSED WITH ALL THE NUMBERS?

\$Value Indexes are multi-trait selection indexes provided to simplify genetic selection decisions. \$Value Indexes estimate performance of the average future offspring of a sire compared to that of another sire, within the same breed. Producers are still encouraged to scrutinize individual EPDs of desirable index sires to be certain all EPD values are within an acceptable range for their particular operation. Following are the definitions of \$Value Indexes that are provided in this catalog.

ANGUS

Weaned Calf Value (\$W) - index value for preweaning merit.

Index type: Maternal

Unit: \$ / head

EPDs: BW, WW, Milk, MW

Beef Value (\$B) - index value for feedlot performance and carcass merit.

Index type: Terminal

Unit: \$ / head

EPDs: WW, YW, DMI, CW, Marb, RE, Fat

RED ANGUS

GridMaster Index - index value for feedlot performance and carcass merit.

Index type: Terminal

Unit: \$ / cow exposed

EPDs: YW, CW, Marb, YG,

HerdBuilder Index - index value where Red Angus sires are mated to cows and heifers, replacement heifers are retained for breeding, and remaining progeny sold on a quality-based carcass grid.

Index type: Maternal/Terminal

Unit: \$ / cow exposed

EPDs: CE, HP, Stay, YW, CW, Marb, YG

CHAROLAIS

Terminal Sire Index (TSI) - index value assuming Charolais sires are used as terminal sires on cows of a different breed, where all offspring are marketed based upon carcass value and replacement females are purchased or raised as a separate enterprise.

Index type: Terminal (user can define inputs)

Unit: \$ / head

EPDs: BWT, WWT, YWT, MAT, REA, HCW, MARB, FAT

Our bulls exceed expectations for profitability!

**2018-19 MCA/MSU Bull Evaluation
Cataloged Bulls Average**

Breed	\$ Index 1	\$ Index 2
Angus	\$W Top 23%	\$B Top 26%
Red Angus	Grid Master Top 31%	Herd Builder Top 27%
Charolais	Terminal Top 55%	-- --
Simmental	Terminal Top 33%	All Purpose Top 32%

SIMMENTAL

Terminal Index (TI) - index value for feedlot performance and carcass merit, where sires are bred to mature Angus cows and all progeny are finished and sold on carcass merit.

Index type: Terminal

Unit: \$ / cow exposed

EPDs: CE, BW, YW, ADG, CW, YG, Marb, BF, REA

All-Purpose Index (API) - index value where Simmental sires are used on the entire cowherd (bred to both Angus first-calf heifers and mature cows) with a portion of the daughters retained for breeding, and steers and remaining heifers finished and sold on a carcass merit.

Index type: Maternal/Terminal

Unit: \$ / cow exposed

EPDs: CE, BW, YW, ADG, MCE, Milk, MWW, Stay, CW, YG, Marb, BF, REA



Evaluating bulls on 1 to 9 scale for both foot angle and claw set.

**TAG 2****SNCC Torque 817**

Pen

1Consignor: **St. Nicks Cattle Co****Angus**

%: PB

Color: Black

P/S/H: P

Reg: 19186011

PA Full Power 1208

Tatt/brnd: 817

SNCC Torque 16206

RFID: 840003201478937

DF Rita X206

Birth type: Single

TC Total 410

Birth date: 3/2/18

TA Barbaramere 917

Genomic profile:

ANGUSGS

TA Barbaramere 603

	EPD	%Rank	Individual weights	
CE	9	30%		
BW	0.1	25%	83	act
WW	45	75%	557	adj
YW	78	80%		Ultrasound
Milk	30	15%		(365 Adj)
Marb	0.89	15%	3.13	%
Fat	-0.027	10%	0.22	in
REA	0.57	45%	10.5	in ²
\$W	48.80	50%		
\$B	95.30	80%		

Test ADG, lb	3.30
Off-test wt, lb	1003
Off-test WDA, lb	2.86
Act scrotal, cm	34
Adj scrotal, cm	34.4
Adj pelvic, in ²	192
Frame score	4.9

**TAG 3****RVF Lucy Exceed E2328**

Pen

2Consignor: **R-Value Farms****Angus**

%: PB

Color: Black

P/S/H: P

Reg: +*19045772

SydGen Googol

Tatt/brnd: 2328

SydGen Exceed 3223

RFID: 982000420276079

SydGen Forever Lady 1255

Birth type: ET

GAR 5050 Data Manager 0536

Birth date: 2/8/18

KB-Lucy-DM-A44

Genomic profile:

ANGUSGS

Summitcrest Lucy Y052

	EPD	%Rank	Individual weights	
CE	11	15%		
BW	0.7	35%	83	act
WW	58	30%	816	adj
YW	104	30%		Ultrasound
Milk	30	15%		(365 Adj)
Marb	1.04	10%	6.52	%
Fat	0.000	35%	0.35	in
REA	0.57	45%	12.5	in ²
\$W	60.99	20%		
\$B	162.02	10%		

Test ADG, lb	3.33
Off-test wt, lb	1340
Off-test WDA, lb	3.60
Act scrotal, cm	37
Adj scrotal, cm	36.6
Adj pelvic, in ²	192
Frame score	6.0



EvAF Extra Cash 812

Pen

1

Consignor: Eastview Angus Farm, LLC

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19191254

Barstow Cash

Tatt/brnd: 812

Styles Cash R400

RFID: 840003145426922

Plainview Lassie 71B

Birth type: Single

Hoover Dam

Birth date: 2/19/18

EvAF Jestress 2922

Genomic profile:

ANGUSGS

EvAF Jestress 922

	EPD	%Rank	Individual weights	
CE	2	85%		
BW	1.9	65%	81	act
WW	54	45%	630	adj
YW	105	30%		
Milk	21	75%		Ultrasound (365 Adj)
Marb	0.66	35%	3.89	%
Fat	-0.028	10%	0.17	in
REA	0.68	25%	10.1	in ²
\$W	44.74	60%		
\$B	148.61	20%		

Test ADG, lb	3.91
Off-test wt, lb	1030
Off-test WDA, lb	2.85
Act scrotal, cm	34.5
Adj scrotal, cm	34.5
Adj pelvic, in ²	174
Frame score	5.2



EvAF Extra Cash 813

Pen

1

Consignor: Eastview Angus Farm, LLC

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19191259

Barstow Cash

Tatt/brnd: 813

Styles Cash R400

RFID: 840003145426918

Plainview Lassie 71B

Birth type: Single

TC Aberdeen 759

Birth date: 2/21/18

EvAF Forever Lady 138

Genomic profile:

ANGUSGS

EvAF Forever Lady 9382

	EPD	%Rank	Individual weights	
CE	-2	95%		
BW	3.8	95%	85	act
WW	66	15%	647	adj
YW	109	20%		
Milk	21	75%		Ultrasound (365 Adj)
Marb	0.61	40%	3.10	%
Fat	0.015	60%	0.26	in
REA	0.71	25%	11.2	in ²
\$W	56.43	30%		
\$B	147.39	20%		

Test ADG, lb	3.50
Off-test wt, lb	1063
Off-test WDA, lb	2.96
Act scrotal, cm	38
Adj scrotal, cm	38.1
Adj pelvic, in ²	187
Frame score	5.6



EvAF Extra Cash 810

Pen

2

Consignor: Eastview Angus Farm, LLC

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19203078

Barstow Cash

Tatt/brnd: 810

Styles Cash R400

RFID: 840003145426920

Plainview Lassie 71B

Birth type: Single

SydGen CC&7

Birth date: 2/16/18

EvAF Blossom 507

Genomic profile:

ANGUSGS

DF Blossom A303

	EPD	%Rank	Individual weights	
CE	-1	95%		
BW	3.8	95%	83	act
WW	75	3%	633	adj
YW	144	1%		
Milk	24	50%		Ultrasound (365 Adj)
Marb	0.24	85%	2.96	%
Fat	-0.067	1%	0.21	in
REA	1.10	2%	11.2	in ²
\$W	59.69	20%		
\$B	178.10	3%		

Test ADG, lb	4.00
Off-test wt, lb	1085
Off-test WDA, lb	2.98
Act scrotal, cm	34
Adj scrotal, cm	33.9
Adj pelvic, in ²	179
Frame score	5.4



BCCC Capitalist F810

Pen

1

Consignor: Barker Creek Cattle Co.

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19199527

SAV Final Answer 0035

Tatt/brnd: F810

Connealy Capitalist 028

RFID: 840003146568313

Prides Pita of Conanga 8821

Birth type: Single

Connealy Black Granite

Birth date: 3/25/18

BCCC Sasha D612

Genomic profile:

HD50K

BCCC Brilliant Sarah Z203

	EPD	%Rank	Individual weights	
CE	10	20%		
BW	1.6	55%	75	act
WW	60	25%	784	adj
YW	99	40%		
Milk	17	95%		Ultrasound (365 Adj)
Marb	0.76	25%	3.64	%
Fat	0.029	80%	0.44	in
REA	0.45	60%	13.1	in ²
\$W	52.74	35%		
\$B	138.10	30%		

Test ADG, lb	2.95
Off-test wt, lb	1053
Off-test WDA, lb	3.22
Act scrotal, cm	34
Adj scrotal, cm	35.3
Adj pelvic, in ²	204
Frame score	5.0



MSU Fortress 812

Pen

Consignor: Michigan State University

3

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19166211

Connealy Consensus

Tatt/brnd: 812

KCF Bennett Fortress

RFID: 840003146043169

Thomas Patricia 9705

Birth type: Single

Thomas Top Hand 0536

Birth date: 1/31/18

MSU Eriskay 610

Genomic profile:



MSU Eriskay 120

	EPD	%Rank	Individual weights		Test ADG, lb	3.33
CE	14	4%			Off-test wt, lb	1098
BW	-2.5	2%	66	act	Off-test WDA, lb	2.89
WW	49	65%	645	adj	Act scrotal, cm	33.5
YW	98	40%			Adj scrotal, cm	32.8
Milk	30	15%		Ultrasound (365 Adj)	Adj pelvic, in ²	210
Marb	0.51	50%	4.24	%	Frame score	4.6
Fat	0.010	50%	0.31	in		
REA	0.51	50%	12.1	in ²		
\$W	55.03	30%				
\$B	121.12	50%				



MSU Fortress 813

Pen

Consignor: Michigan State University

2

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19166242

Connealy Consensus

Tatt/brnd: 813

KCF Bennett Fortress

RFID: 840003146043102

Thomas Patricia 9705

Birth type: Single

SAV First Class 0207

Birth date: 1/31/18

MSU Elba 220

Genomic profile:



MSU Elba 719

	EPD	%Rank	Individual weights		Test ADG, lb	3.71
CE	8	35%			Off-test wt, lb	1125
BW	1.2	45%	85	act	Off-test WDA, lb	2.96
WW	61	25%	559	adj	Act scrotal, cm	35
YW	115	15%			Adj scrotal, cm	34.3
Milk	39	1%		Ultrasound (365 Adj)	Adj pelvic, in ²	198
Marb	0.54	50%	2.70	%	Frame score	4.9
Fat	-0.009	25%	0.24	in		
REA	0.62	35%	11.7	in ²		
\$W	76.76	2%				
\$B	130.76	40%				



MSU Hoover 816

Pen

2

Consignor: Michigan State University

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19166232

Hoover Dam

Tatt/brnd: 816

SandPoint J Edgar Hoover

RFID: 840003146043162

SandPoint Proud Formera 0128

Birth type: Single

PA Safeguard 021

Birth date: 2/3/18

MSU Eriskay 405

Genomic profile:



MSU Eriskay 022

	EPD	%Rank	Individual weights	
CE	1	90%		
BW	1.6	55%	90	act
WW	54	45%	646	adj
YW	94	50%		
Milk	23	60%		Ultrasound (365 Adj)
Marb	0.80	20%	2.59	%
Fat	0.044	90%	0.28	in
REA	0.60	40%	12.1	in ²
\$W	50.77	45%		
\$B	162.05	10%		

Test ADG, lb	3.66
Off-test wt, lb	1145
Off-test WDA, lb	3.04
Act scrotal, cm	36.5
Adj scrotal, cm	35.9
Adj pelvic, in ²	198
Frame score	5.2



MSU Fate 821 [DDF]

Pen

2

Consignor: Michigan State University

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19166248

SydGen Trust 6228

Tatt/brnd: 821

SydGen FATE 2800

RFID: 840003146043158

SydGen Heroine 9808

Birth type: Single

SAV Providence 6922

Birth date: 2/12/18

MSU Ruby of Tiffany 021

Genomic profile:



MSU Ruby of Tiffany 734

	EPD	%Rank	Individual weights	
CE	13	10%		
BW	0.4	30%	73	act
WW	51	55%	664	adj
YW	104	30%		
Milk	38	1%		Ultrasound (365 Adj)
Marb	1.21	3%	7.14	%
Fat	0.028	75%	0.41	in
REA	0.82	15%	13.8	in ²
\$W	62.41	15%		
\$B	185.14	2%		

Test ADG, lb	4.13
Off-test wt, lb	1228
Off-test WDA, lb	3.34
Act scrotal, cm	37.5
Adj scrotal, cm	37.2
Adj pelvic, in ²	208
Frame score	5.2



MSU Fortitude 809

Pen

3

Consignor: Michigan State University

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19166237

GAR-EGL Protégé

Tatt/brnd: 809

PA Fortitude 2500

RFID: 840003146043152

GG Clara 0171

Birth type: Twin

SAV Providence 6922

Birth date: 1/29/18

MSU Elba 040

Genomic profile:



MSU Elba 0402

	EPD	%Rank	Individual weights		Test ADG, lb	3.57
CE	4	70%			Off-test wt, lb	1188
BW	3.0	85%	83	act	Off-test WDA, lb	3.11
WW	59	30%	703	adj	Act scrotal, cm	35
YW	108	25%			Adj scrotal, cm	34.2
Milk	20	80%		Ultrasound (365 Adj)	Adj pelvic, in ²	204
Marb	0.57	45%	5.00	%	Frame score	5.2
Fat	-0.037	5%	0.24	in		
REA	0.60	40%	11.6	in ²		
\$W	44.25	65%				
\$B	161.78	10%				



MSU Fortitude 818

Pen

2

Consignor: Michigan State University

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19166233

GAR-EGL Protégé

Tatt/brnd: 818

PA Fortitude 2500

RFID: 840003146043101

GG Clara 0171

Birth type: Single

PA Safeguard 021

Birth date: 2/6/18

MSU Ruby of Tiffany 515

Genomic profile:



MSU Ruby of Tiffany 203

	EPD	%Rank	Individual weights		Test ADG, lb	3.95
CE	4	70%			Off-test wt, lb	1133
BW	1.3	50%	80	act	Off-test WDA, lb	3.03
WW	67	10%	660	adj	Act scrotal, cm	35
YW	119	10%			Adj scrotal, cm	34.5
Milk	22	65%		Ultrasound (365 Adj)	Adj pelvic, in ²	183
Marb	0.96	10%	3.20	%	Frame score	4.9
Fat	-0.002	35%	0.25	in		
REA	0.59	40%	11.9	in ²		
\$W	69.22	10%				
\$B	179.86	2%				



MSU Fortitude 805

Pen

3

Consignor: Michigan State University

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19166235

GAR-EGL Protégé

Tatt/brnd: 805

PA Fortitude 2500

RFID: 840003146043164

GG Clara 0171

Birth type: Single

BC Lookout 7024

Birth date: 1/28/18

MSU Queen Blackbird 142

Genomic profile:



BLK Queen Blackbird 23

	EPD	%Rank	Individual weights		Test ADG, lb	3.77
CE	7	45%			Off-test wt, lb	1220
BW	-0.1	20%	83	act	Off-test WDA, lb	3.19
WW	56	40%	696	adj	Act scrotal, cm	35
YW	99	40%			Adj scrotal, cm	34.2
Milk	21	75%		Ultrasound (365 Adj)	Adj pelvic, in ²	188
Marb	0.32	80%	3.25	%	Frame score	5.4
Fat	-0.027	10%	0.28	in		
REA	0.89	10%	13.0	in ²		
\$W	57.95	25%				
\$B	135.86	35%				



Rietberg Exceed 14 [DDF]

Pen

2

Consignor: Rietberg Farms, LLC

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19182931

SydGen Googol

Tatt/brnd: 14

SydGen Exceed 3223

RFID: 840003144470713

SydGen Forever Lady 1255

Birth type: Single

PA Safeguard 021

Birth date: 2/2/18

Rietberg Barbara 5148

Genomic profile:



Rietberg Barbara 8148

	EPD	%Rank	Individual weights		Test ADG, lb	3.42
CE	7	45%			Off-test wt, lb	1065
BW	2.0	65%	90	act	Off-test WDA, lb	2.82
WW	48	65%	613	adj	Act scrotal, cm	36
YW	100	35%			Adj scrotal, cm	35.4
Milk	44	1%		Ultrasound (365 Adj)	Adj pelvic, in ²	220
Marb	1.15	5%	4.44	%	Frame score	5.7
Fat	-0.009	25%	0.20	in		
REA	0.96	5%	9.7	in ²		
\$W	61.54	20%				
\$B	165.53	10%				

**TAG 21****KB-Weigh Up of C26B F14**

Pen

3Consignor: **KB Angus****Angus**

%: PB

Color: Black

P/S/H: P

Reg: *19135437

Sitz Upward 307R

Tatt/brnd: F14

Plattermere Weigh Up K360

RFID: 840003151725048

Barbara of Plattermere 337

Birth type: Single

GAR 5050 Data Manager 0536

Birth date: 1/17/18

KB-Roxy-DM-C26B

Genomic profile:

ANGUSGS

AHA Roxy 1403

	EPD	%Rank	Individual weights		Test ADG, lb	3.77
CE	8	35%			Off-test wt, lb	1305
BW	1.8	60%	78	act	Off-test WDA, lb	3.31
WW	73	4%	755	adj	Act scrotal, cm	40
YW	136	2%	Ultrasound (365 Adj)		Adj scrotal, cm	38.8
Milk	29	20%			Adj pelvic, in ²	178
Marb	0.84	15%	3.52	%	Frame score	5.1
Fat	-0.049	2%	0.21	in		
REA	1.01	3%	12.7	in ²		
\$W	72.10	4%				
\$B	183.72	2%				

**TAG 22****KB-Full Measure of B28 F16**

Pen

3Consignor: **KB Angus****Angus**

%: PB

Color: Black

P/S/H: P

Reg: *19135439

Plattermere Weigh Up K360

Tatt/brnd: F16

KB-Full Measure C40

RFID: 840003151725080

KB-Emma-Ten X-B02

Birth type: Single

EXAR Denver 2002B

Birth date: 1/19/18

KB-Eisa Erica-of 2002B-B28

Genomic profile:

ANGUSGS

SydGen Eisa Erica 0252

	EPD	%Rank	Individual weights		Test ADG, lb	3.66
CE	9	30%			Off-test wt, lb	1303
BW	2.8	80%	84	act	Off-test WDA, lb	3.32
WW	80	1%	746	adj	Act scrotal, cm	37.5
YW	134	2%	Ultrasound (365 Adj)		Adj scrotal, cm	36.3
Milk	36	2%			Adj pelvic, in ²	209
Marb	0.77	20%	3.27	%	Frame score	5.4
Fat	-0.031	10%	0.25	in		
REA	0.66	30%	14.2	in ²		
\$W	85.85	1%				
\$B	179.47	2%				



KB-Discovery of 164 F39

Pen
2

Consignor: **KB Angus**

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19135452

AAR Ten X 7008 SA

Tatt/brnd: F39

VAR Discovery 2240

RFID: 840003151725073

Deer Valley Rita 0308

Birth type: Single

SydGen CC&7

Birth date: 2/15/18

REA Miss Wix Gal 164

Genomic profile:

ANGUSGS

SydGen Miss Wix 4472

	EPD	%Rank	Individual weights		Test ADG, lb	4.33
CE	5	60%			Off-test wt, lb	1298
BW	3.3	90%	90	act	Off-test WDA, lb	3.55
WW	77	2%	759	adj	Act scrotal, cm	42
YW	140	1%			Adj scrotal, cm	41.9
Milk	28	20%		Ultrasound (365 Adj)	Adj pelvic, in ²	238
Marb	0.71	30%	3.22	%	Frame score	6.5
Fat	-0.022	15%	0.33	in		
REA	0.90	10%	12.6	in ²		
\$W	65.60	10%				
\$B	188.40	1%				



HKA Discovery HD 860

Pen
2

Consignor: **Hutchings - Kenyon Angus**

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19169112

AAR Ten X 7008 SA

Tatt/brnd: 860

VAR Discovery 2240

RFID: 840003147298198

Deer Valley Rita 0308

Birth type: Single

EvAF HD 35

Birth date: 2/16/18

Hutch HD Erica 560

Genomic profile:

HD50K

Hutchings Path Aberdeen 861

	EPD	%Rank	Individual weights		Test ADG, lb	3.48
CE	3	75%			Off-test wt, lb	1108
BW	1.9	65%	73	act	Off-test WDA, lb	3.04
WW	66	15%	566	adj	Act scrotal, cm	38
YW	121	10%			Adj scrotal, cm	37.9
Milk	16	95%		Ultrasound (365 Adj)	Adj pelvic, in ²	202
Marb	1.01	10%	4.47	%	Frame score	4.9
Fat	-0.017	20%	0.26	in		
REA	0.85	10%	13.0	in ²		
\$W	51.25	40%				
\$B	144.17	25%				

**TAG 29****CFC Prestige 702**

Pen

4Consignor: **CFC Angus****Angus**

%: PB

Color: Black

P/S/H: P

Reg: 18992059

CJ Prestige 25T

Tatt/brnd: 702

WCC Prestige W114

RFID: 840003129892351

FFF Primrose E6

Birth type: Single

SydGen CC&7

Birth date: 9/3/17

CFC Forever Lady 204 of M99

Genomic profile:



Sweetwater Forever Lady M99

	EPD	%Rank	Individual weights		Test ADG, lb	4.58
CE	5	60%			Off-test wt, lb	1625
BW	2.3	75%	77	act	Off-test WDA, lb	3.07
WW	50	60%	877	adj	Act scrotal, cm	43.5
YW	82	70%	Ultrasound (365 Adj)		Adj scrotal, cm	42.0
Milk	23	60%			Adj pelvic, in ²	237
Marb	0.22	90%	1.56	%	Frame score	6.2
Fat	0.005	45%	0.04	in		
REA	0.60	40%	10.8	in ²		
\$W	41.78	70%				
\$B	122.82	50%				

**TAG 30****DF Resource F266**

Pen

3Consignor: **Dawson Farms LLC****Angus**

%: PB

Color: Black

P/S/H: P

Reg: 19196137

Rito 707 of Ideal 3407 7075

Tatt/brnd: F266

SAV Resource 1441

RFID: 840003136185117

SAV Blackcap May 4136

Birth type: Twin

Sitz Upward 307R

Birth date: 1/14/18

DF Burgess Z266

Genomic profile:



DF Burgess 8148

	EPD	%Rank	Individual weights		Test ADG, lb	3.53
CE	8	35%			Off-test wt, lb	1308
BW	1.9	65%	70	act	Off-test WDA, lb	3.29
WW	66	15%	773	adj	Act scrotal, cm	35.5
YW	118	10%	Ultrasound (365 Adj)		Adj scrotal, cm	34.2
Milk	29	20%			Adj pelvic, in ²	194
Marb	0.35	75%	2.68	%	Frame score	4.8
Fat	-0.006	30%	0.35	in		
REA	0.96	5%	13.9	in ²		
\$W	67.05	10%				
\$B	138.48	30%				



DF Rampage F368

Pen
3

Consignor: **Dawson Farms LLC**

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19197743

MCC Daybreak

Tatt/brnd: F368

Quaker Hill Rampage 0A36

RFID: 840003136185123

QHF Blackcap 6E2 of4V16 4355

Birth type: Single

EXAR Denver 2002B

Birth date: 1/20/18

DF Blossom C368

Genomic profile:



SH Blossom 1132

	EPD	%Rank	Individual weights	
CE	7	45%		
BW	2.6	80%	90	act
WW	76	2%	704	adj
YW	128	4%		
Milk	20	80%		Ultrasound (365 Adj)
Marb	0.49	55%	3.60	%
Fat	-0.036	10%	0.28	in
REA	1.15	1%	14.4	in ²
\$W	67.43	10%		
\$B	172.93	4%		

Test ADG, lb	4.13
Off-test wt, lb	1388
Off-test WDA, lb	3.55
Act scrotal, cm	38.5
Adj scrotal, cm	37.4
Adj pelvic, in ²	195
Frame score	5.7



DF Remedy F402

Pen
1

Consignor: **Dawson Farms LLC**

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19196140

Connealy Thunder

Tatt/brnd: F402

CTS Remedy 1T01

RFID: 840003136185122

CTS 7V03 Bellemere Maid 9T02

Birth type: Single

Connealy Consensus 7229

Birth date: 2/18/18

DF Priscilla D402

Genomic profile:



Boyd Piscilla k1179

	EPD	%Rank	Individual weights	
CE	9	30%		
BW	0.2	25%	76	act
WW	59	30%	747	adj
YW	117	15%		
Milk	43	1%		Ultrasound (365 Adj)
Marb	0.32	80%	2.88	%
Fat	-0.003	35%	0.33	in
REA	0.77	15%	14.5	in ²
\$W	74.82	3%		
\$B	153.96	15%		

Test ADG, lb	4.02
Off-test wt, lb	1255
Off-test WDA, lb	3.47
Act scrotal, cm	38
Adj scrotal, cm	38.0
Adj pelvic, in ²	240
Frame score	6.2



DF Discovery F245

Pen
3

Consignor: **Dawson Farms LLC**

Angus

%: PB

Color: Black

P/S/H: P

Reg: +*19203703

AAR Ten X 7008 SA

Tatt/brnd: F245

VAR Discovery 2240

RFID: 840003136185119

Deer Valley Rita 0308

Birth type: ET

Boyd New Day 8005

Birth date: 1/24/18

Boyd Piscilla k1179

Genomic profile:



SAV Priscilla 7374

	EPD	%Rank	Individual weights	
CE	10	20%		
BW	0.1	25%	78	act
WW	73	4%	708	adj
YW	145	1%		Ultrasound (365 Adj)
Milk	34	4%		
Marb	0.66	35%	3.56	%
Fat	-0.007	30%	0.41	in
REA	0.75	20%	14.8	in ²
\$W	78.01	2%		
\$B	173.78	4%		

Test ADG, lb	4.00
Off-test wt, lb	1395
Off-test WDA, lb	3.60
Act scrotal, cm	39
Adj scrotal, cm	38.0
Adj pelvic, in ²	232
Frame score	6.2



DF Cowboy Up F323

Pen
3

Consignor: **Dawson Farms LLC**

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19197980

HA Outside 3008

Tatt/brnd: F323

HA Cowboy Up 5405

RFID: 840003136185120

HA Blackcap Lady 1602

Birth type: Single

Connealy Consensus 7229

Birth date: 1/16/18

DF Burgess B323

Genomic profile:



DF Burgess 1407 6094

	EPD	%Rank	Individual weights	
CE	13	10%		
BW	0.5	30%	83	act
WW	61	25%	666	adj
YW	96	45%		Ultrasound (365 Adj)
Milk	15	95%		
Marb	0.55	45%	3.39	%
Fat	0.021	65%	0.33	in
REA	0.45	60%	11.9	in ²
\$W	58.76	25%		
\$B	119.16	55%		

Test ADG, lb	3.82
Off-test wt, lb	1330
Off-test WDA, lb	3.37
Act scrotal, cm	36.5
Adj scrotal, cm	35.2
Adj pelvic, in ²	187
Frame score	5.0



DF Stud F386

Pen
3

Consignor: **Dawson Farms LLC**

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19197887

AAR Ten X 7008 SA

Tatt/brnd: F386

EXAR Stud 4658B

RFID: 840003136185118

BoBo Rita 1559

Birth type: Single

Connealy Black Granite

Birth date: 1/18/18

DF Miss Skymere D386

Genomic profile:



DF Miss Skymere B321

	EPD	%Rank	Individual weights		Test ADG, lb	4.13
CE	12	10%			Off-test wt, lb	1333
BW	1.8	60%	82	act	Off-test WDA, lb	3.39
WW	61	25%	695	adj	Act scrotal, cm	36
YW	103	30%	Ultrasound (365 Adj)		Adj scrotal, cm	34.8
Milk	20	80%			Adj pelvic, in ²	201
Marb	0.83	20%	4.42	%	Frame score	5.8
Fat	0.007	45%	0.53	in		
REA	0.95	5%	13.3	in ²		
\$W	60.65	20%				
\$B	144.89	25%				



DF Resistol F261

Pen
3

Consignor: **Dawson Farms LLC**

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19197813

AAR Ten X 7008 SA

Tatt/brnd: F261

EXAR Resistol 3710B

RFID: 840003136185115

Sitz Henrietta Pride 643T

Birth type: Single

EXAR 263C

Birth date: 1/14/18

DF Lucy Z261

Genomic profile:



DF Lucy 9184

	EPD	%Rank	Individual weights		Test ADG, lb	3.68
CE	10	20%			Off-test wt, lb	1340
BW	0.3	30%	85	act	Off-test WDA, lb	3.38
WW	61	25%	695	adj	Act scrotal, cm	39
YW	111	20%	Ultrasound (365 Adj)		Adj scrotal, cm	37.7
Milk	36	2%			Adj pelvic, in ²	191
Marb	0.52	50%	3.30	%	Frame score	5.5
Fat	0.015	60%	0.31	in		
REA	0.57	45%	12.2	in ²		
\$W	70.67	5%				
\$B	139.78	30%				



VF Fortessimo 829 [DDF]

Pen

2

Consignor: Voogt Farms

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19178081

Connealy Consensus

Tatt/brnd: 829

KCF Bennett Fortress

RFID: 840003139230472

Thomas Patricia 9705

Birth type: Single

Werner War Party 2417

Birth date: 2/3/18

VF Miss War Party 620

Genomic profile:



VF Miss In Sure 316

	EPD	%Rank	Individual weights	
CE	5	60%		
BW	2.0	65%	80	act
WW	67	10%	665	adj
YW	122	10%		Ultrasound (365 Adj)
Milk	33	5%		
Marb	0.51	50%	2.75	%
Fat	-0.009	25%	0.25	in
REA	0.80	15%	10.8	in ²
\$W	69.71	10%		
\$B	155.83	15%		

Test ADG, lb	3.30
Off-test wt, lb	1143
Off-test WDA, lb	3.03
Act scrotal, cm	35
Adj scrotal, cm	34.4
Adj pelvic, in ²	191
Frame score	5.6



VF WadayaGot 822 [DDF]

Pen

3

Consignor: Voogt Farms

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19178079

AAR Ten X 7008 SA

Tatt/brnd: 822

Deer Valley All In

RFID: 840003139230460

Deer Valley Rita 0274

Birth type: Single

SS Objective T510 OT26

Birth date: 1/29/18

VF Miss Objective 823

Genomic profile:



VF KJ Miss Neutron 154

	EPD	%Rank	Individual weights	
CE	11	15%		
BW	0.6	35%	87	act
WW	65	15%	687	adj
YW	118	10%		Ultrasound (365 Adj)
Milk	33	5%		
Marb	0.30	80%	2.50	%
Fat	0.011	50%	0.24	in
REA	0.19	95%	10.9	in ²
\$W	74.64	3%		
\$B	126.45	45%		

Test ADG, lb	3.71
Off-test wt, lb	1208
Off-test WDA, lb	3.16
Act scrotal, cm	38.5
Adj scrotal, cm	37.7
Adj pelvic, in ²	190
Frame score	5.3



Mann Resource 7085 [DDF]

Pen
4

Consignor: C.P. Mann & Family

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19230899

Rito 707 of Ideal 3407 7075

Tatt/brnd: 7085

SAV Resource 1441

RFID: 840003147295532

SAV Blackcap May 4136

Birth type: Single

Kim Mac Yield Grade 2264

Birth date: 12/2/17

ZBR Lady Dianna 085Y

Genomic profile:

ANGUSGS

HG Dianna 9001

	EPD	%Rank	Individual weights	
CE	6	55%		
BW	3.3	90%	78	act
WW	63	20%	622	adj
YW	117	15%		Ultrasound (365 Adj)
Milk	27	30%		
Marb	0.14	95%	1.63	%
Fat	0.021	65%	0.15	in
REA	0.75	20%	10.6	in ²
\$W	57.60	25%		
\$B	131.05	40%		

Test ADG, lb	3.82
Off-test wt, lb	1298
Off-test WDA, lb	2.95
Act scrotal, cm	36.5
Adj scrotal, cm	38.4
Adj pelvic, in ²	197
Frame score	4.9



Mann Resource 8022 [DDF]

Pen
1

Consignor: C.P. Mann & Family

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19230309

SAV Resource 1441

Tatt/brnd: 8022

DF Resource C226

RFID: 840003147295530

DF Jane X226

Birth type: Single

Connealy Stimulus 7672

Birth date: 3/4/18

Hinrichsen Rita 4063

Genomic profile:

ANGUSGS

Monarch Rita 1104

	EPD	%Rank	Individual weights	
CE	7	45%		
BW	4.0	95%	76	act
WW	64	15%	752	adj
YW	121	10%		Ultrasound (365 Adj)
Milk	17	95%		
Marb	0.51	50%	4.11	%
Fat	-0.008	25%	0.42	in
REA	0.96	5%	12.5	in ²
\$W	43.28	65%		
\$B	153.95	15%		

Test ADG, lb	3.97
Off-test wt, lb	1093
Off-test WDA, lb	3.14
Act scrotal, cm	35
Adj scrotal, cm	35.5
Adj pelvic, in ²	203
Frame score	5.2



Bo Z Cache 8A30

Pen
1

Consignor: **Bo Z Angus**

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19104440

AAR Ten X 7008 SA

Tatt/brnd: 8A30

Gardens Cache

RFID: 840003137848668

Green Garden Rita K078

Birth type: Single

BAF Fast Break 924W

Birth date: 3/31/18

BAF Ermina FB 501C

Genomic profile:



BAF Ermina 927W

	EPD	%Rank	Individual weights	
CE	12	10%		
BW	0.1	25%	68	act
WW	62	20%	659	adj
YW	107	25%		
Milk	28	20%		Ultrasound (365 Adj)
Marb	0.94	10%	4.02	%
Fat	0.011	50%	0.37	in
REA	0.67	30%	11.7	in ²
\$W	70.03	10%		
\$B	151.99	15%		

Test ADG, lb	3.19
Off-test wt, lb	995
Off-test WDA, lb	3.10
Act scrotal, cm	34
Adj scrotal, cm	35.5
Adj pelvic, in ²	190
Frame score	5.1



WDAR Breaker 760 [DDP]

Pen
4

Consignor: **White Diamond Angus Ranch**

Angus

%: PB

Color: Black

P/S/H: P

Reg: 18927009

BAF Fast Break 924W

Tatt/brnd: 760

BAF Fast Break 323A

RFID: 840003133315646

NER Blackcap 9808

Birth type: Single

Double AA Old Post Bandolier

Birth date: 9/19/17

OGL Elli OP 066-566

Genomic profile:



OGL Elli 566-266

	EPD	%Rank	Individual weights	
CE	2	85%		
BW	3.9	95%	78	act
WW	47	70%	738	adj
YW	75	85%		
Milk	28	20%		Ultrasound (365 Adj)
Marb	0.48	55%	1.82	%
Fat	-0.018	20%	0.13	in
REA	0.72	20%	16.8	in ²
\$W	47.05	55%		
\$B	118.16	55%		

Test ADG, lb	3.26
Off-test wt, lb	1513
Off-test WDA, lb	2.94
Act scrotal, cm	42.5
Adj scrotal, cm	41.6
Adj pelvic, in ²	144
Frame score	4.7

**TAG 52****Highbanks Southside C06-F16**

Pen

1Consignor: **Highbanks Angus****Angus**

%: PB

Color: Black

P/S/H: P

Reg: *19204948

KCF Bennett Southside

Tatt/brnd: F16

WAR Southside D001 B018

RFID: 840003144730739

WAR Broken Bow B018 Z191

Birth type: Single

Woodhill Foresight

Birth date: 2/25/18

Highbanks Vale 5306

Genomic profile:

ANGUSGS

Shamrock Vale In Focus 7027

	EPD	%Rank	Individual weights		Test ADG, lb	3.39
CE	7	45%			Off-test wt, lb	1033
BW	0.9	40%	79	act	Off-test WDA, lb	2.91
WW	56	40%	652	adj	Act scrotal, cm	35.5
YW	95	45%			Adj scrotal, cm	35.7
Milk	25	40%		Ultrasound (365 Adj)	Adj pelvic, in ²	202
Marb	0.66	35%	3.91	%	Frame score	5.1
Fat	0.029	80%	0.33	in		
REA	0.23	90%	12.1	in ²		
\$W	58.04	25%				
\$B	115.20	60%				

**TAG 53****Highbanks Southside A17-F2**

Pen

2Consignor: **Highbanks Angus****Angus**

%: PB

Color: Black

P/S/H: P

Reg: 19207265

KCF Bennett Southside

Tatt/brnd: F2

WAR Southside D001 B018

RFID: 840003139021166

WAR Broken Bow B018 Z191

Birth type: Twin

SAV Final Answer 0035

Birth date: 2/7/18

Highbanks Vale 3517X

Genomic profile:

ANGUSGS

Shamrock Vale 1407 5016

	EPD	%Rank	Individual weights		Test ADG, lb	3.30
CE	13	10%			Off-test wt, lb	1060
BW	-1.1	10%	67	act	Off-test WDA, lb	2.84
WW	46	75%	645	adj	Act scrotal, cm	33
YW	74	85%			Adj scrotal, cm	32.6
Milk	35	3%		Ultrasound (365 Adj)	Adj pelvic, in ²	191
Marb	0.55	45%	3.32	%	Frame score	5.0
Fat	-0.004	30%	0.26	in		
REA	0.43	65%	11.1	in ²		
\$W	67.19	10%				
\$B	88.46	85%				

**TAG 54****Highbanks Southside A22-F5**

Pen

2Consignor: **Highbanks Angus****Angus**

%: PB

Color: Black

P/S/H: P

Reg: *19204940

KCF Bennett Southside

Tatt/brnd: F5

WAR Southside D001 B018

RFID: 840003139021160

WAR Broken Bow B018 Z191

Birth type: Single

Hoover Dam

Birth date: 2/11/18

Highbanks Vale 3122

Genomic profile:

ANGUSGS

Highbanks Vale 1522

	EPD	%Rank	Individual weights	
CE	8	35%		
BW	-0.2	20%	90	act
WW	67	10%	695	adj
YW	130	3%	Ultrasound (365 Adj)	
Milk	33	5%		
Marb	0.84	15%	3.85	%
Fat	-0.067	1%	0.27	in
REA	1.14	1%	12.4	in ²
\$W	71.83	5%		
\$B	180.12	2%		

Test ADG, lb	4.69
Off-test wt, lb	1288
Off-test WDA, lb	3.49
Act scrotal, cm	38
Adj scrotal, cm	37.7
Adj pelvic, in ²	219
Frame score	5.7

**TAG 55****Highbanks BlockParty Y27-F34**

Pen

1Consignor: **Highbanks Angus****Angus**

%: PB

Color: Black

P/S/H: P

Reg: 19204937

CB Block Party 156

Tatt/brnd: F34

Woodhill Block Party AP

RFID: 840003139021164

Woodhill Evergreen 22P-W269

Birth type: Single

GAR Predestined

Birth date: 3/21/18

Highbanks Vale 1727

Genomic profile:

ANGUSGS

Shamrock Vale In Focus 7027

	EPD	%Rank	Individual weights	
CE	1	90%		
BW	2.9	85%	88	act
WW	59	30%	669	adj
YW	102	35%	Ultrasound (365 Adj)	
Milk	34	4%		
Marb	0.86	15%	3.72	%
Fat	0.002	40%	0.27	in
REA	0.88	10%	13.2	in ²
\$W	63.49	15%		
\$B	143.21	25%		

Test ADG, lb	3.33
Off-test wt, lb	1028
Off-test WDA, lb	3.10
Act scrotal, cm	36
Adj scrotal, cm	37.1
Adj pelvic, in ²	163
Frame score	5.2



BAF Rito R80 731E [DDF]

Pen

4

Consignor: **Bordner Angus Farms**

Angus

%: PB

Color: Black

P/S/H: P

Reg: 19226544

Rito 9M25 of Rita 5F56 Pred

Tatt/brnd: 731E

GAR 9M25 Rito 2177G

RFID: 840003137852652

GAR Bextor 558

Birth type: Single

B/R New Day 454

Birth date: 9/3/17

GAR New Day R80

Genomic profile:

ANGUSGS

GAR Objective R127

	EPD	%Rank	Individual weights	
CE	3	75%		
BW	3.6	95%	77	act
WW	73	4%	561	adj
YW	131	3%		
Milk	25	40%		Ultrasound (365 Adj)
Marb	0.82	20%	2.50	%
Fat	0.035	85%	0.14	in
REA	0.20	95%	9.1	in ²
\$W	58.52	25%		
\$B	139.31	30%		

Test ADG, lb	4.51
Off-test wt, lb	1603
Off-test WDA, lb	3.02
Act scrotal, cm	36
Adj scrotal, cm	34.5
Adj pelvic, in ²	212
Frame score	5.6



BAF High Security 806F

Pen

3

Consignor: **Bordner Angus Farms**

Angus

%: PB

Color: Black

P/S/H: P

Reg: *19226549

GAR Sure Fire

Tatt/brnd: 806F

GAR High Security JSF 4005

RFID: 840003137852682

GAR High Design 781

Birth type: Single

AAR Ten X 7008 SA

Birth date: 1/18/18

BAF Bonnie Lass Ten X 403B

Genomic profile:

ANGUSGS

BAF Bonnie Lass 205Z IS-617

	EPD	%Rank	Individual weights	
CE	6	55%		
BW	1.1	45%	82	act
WW	75	3%	634	adj
YW	121	10%		
Milk	23	60%		Ultrasound (365 Adj)
Marb	0.72	25%	3.51	%
Fat	0.004	40%	0.37	in
REA	1.09	2%	10.6	in ²
\$W	77.50	2%		
\$B	150.18	20%		

Test ADG, lb	4.22
Off-test wt, lb	1188
Off-test WDA, lb	3.02
Act scrotal, cm	35.5
Adj scrotal, cm	34.3
Adj pelvic, in ²	200
Frame score	5.3



1PSF E92 AVIATOR

Pen
4

Consignor: **Plank Simmental**

Red Angus

%: PB

Color: Black

P/S/H: P

Reg: 3997370

MUSGRAVE AVIATOR

Tatt/brnd: E92

RRA AVIATOR 502

RFID: 840003146652367

RRA RACHEL 246 746

Birth type: Single

MESSMER PACKER S008

Birth date: 10/17/17

DAMAR ELEANOR Z252

Genomic profile:



UBAR ELEANOR 001

	EPD	%Rank	Individual weights	
CE	14	23%		
BW	-2.2	32%	70	act
WW	63	25%	689	adj
YW	102	23%		
Milk	23	61%		Ultrasound (365 Adj)
Marb	0.34	55%	1.62	%
Fat	0.04	83%	0.08	in
REA	0.01	36%	10.46	in ²
GM	49	39%		
HB	189	33%		

Test ADG, lb	3.44
Off-test wt, lb	1300
Off-test WDA, lb	2.67
Act scrotal, cm	38
Adj scrotal, cm	38.1
Adj pelvic, in ²	157
Frame score	5.5



1PSF E91 BUFFLO

Pen
4

Consignor: **Plank Simmental**

Red Angus

%: PB

Color: Red

P/S/H: P

Reg: 3997372

RED WRIGHTS 832S IRON HIDE 4

Tatt/brnd: E91

DAMAR 2U IRON MAN B943

RFID: 840003146652377

RED SSS MINOLA 2U

Birth type: Single

MESSMER PACKER S008

Birth date: 10/12/17

DAMAR PACIFICA Y061

Genomic profile:



DFRA FREYJA S673

	EPD	%Rank	Individual weights	
CE	13	46%		
BW	-1.4	49%	75	act
WW	49	83%	753	adj
YW	78	80%		
Milk	28	8%		Ultrasound (365 Adj)
Marb	0.34	55%	2.17	%
Fat	0.04	91%	0.19	in
REA	-0.15	78%	9.28	in ²
GM	46	94%		
HB	215	6%		

Test ADG, lb	3.91
Off-test wt, lb	1398
Off-test WDA, lb	2.85
Act scrotal, cm	40.5
Adj scrotal, cm	40.5
Adj pelvic, in ²	148
Frame score	4.4

**BCBC ZEB F3**Pen
3Consignor: **Black Creek Beef****Red Angus**

%: PB

Color: Red

P/S/H: P

Reg: 3935359

BECKTON NEBULA P P707

Tatt/brnd: BCBC F3

BROWN JYJ REDEMPTION Y1334

RFID: 840003147183619

JYJ MS JOLENE W16

Birth type: Single

NBAR HAMLEY S913

Birth date: 1/21/18

WDZ DANIKA 645

Genomic profile:



ALMS 119T

	EPD	%Rank	Individual weights	
CE	14	30%		
BW	-2.0	36%	74	act
WW	60	38%	717	adj
YW	96	37%		
Milk	20	80%		Ultrasound (365 Adj)
Marb	0.38	45%	2.25	%
Fat	0.00	10%	0.16	in
REA	0.10	20%	14.51	in ²
GM	49	38%		
HB	183	42%		

Test ADG, lb	3.35
Off-test wt, lb	1188
Off-test WDA, lb	3.04
Act scrotal, cm	36.5
Adj scrotal, cm	35.6
Adj pelvic, in ²	195
Frame score	5.3

**WSF CALLAN 15Z 22F**Pen
1Consignor: **Walnut Springs Farms****Red Angus**

%: 56%AR 44%SM

Color: Red

P/S/H: P

Reg: 3958885

GW REDESTINED 642X

Tatt/brnd: WSF 22F

CDI HOMETOWN 246A

RFID: 840003146126706

CDI MS TRUMP 86U

Birth type: Single

WSF STEELER 22M 15X

Birth date: 3/5/18

WSF RED SAFARI 956U 15Z

Genomic profile:



DAMAR MISS MOVANCE U956

	EPD	%Rank	Individual weights	
CE	8	95%		
BW	1.2	93%	86	act
WW	74	2%	711	adj
YW	113	6%		
Milk	20	86%		Ultrasound (365 Adj)
Marb	0.32	61%	2.71	%
Fat	-0.04	1%	0.22	in
REA	0.70	1%	13.91	in ²
GM	53	2%		
HB	205	11%		

Test ADG, lb	3.28
Off-test wt, lb	1123
Off-test WDA, lb	3.23
Act scrotal, cm	35
Adj scrotal, cm	35.5
Adj pelvic, in ²	214
Frame score	6.2



WSF MASON 40A 14F

Pen
1

Consignor: **Walnut Springs Farms**

Red Angus

%: 50%AR 45%SM 4%XX Color: Black

P/S/H: P

Reg: 3958829

DAMAR STOUT A452

Tatt/brnd: WSF 14F

DAMAR COAL D507

RFID: 840003146126720

DAMAR CEDAR 26P B188

Birth type: Single

MR NLC UPGRADE U8676

Birth date: 2/20/18

PSFA40

Genomic profile:



PSFW15

	EPD	%Rank	Individual weights	
CE	11	59%		
BW	2.4	92%	93	act
WW	73	4%	740	adj
YW	110	6%		Ultrasound
Milk	23	34%		(365 Adj)
Marb	0.30	22%	3.00	%
Fat	-0.03	37%	0.19	in
REA	0.41	17%	12.00	in ²
GM	51	10%		
HB	180	28%		

Test ADG, lb	3.10
Off-test wt, lb	1183
Off-test WDA, lb	3.28
Act scrotal, cm	38
Adj scrotal, cm	38.0
Adj pelvic, in ²	203
Frame score	5.6



WSF JAXON 158Z 33F

Pen
1

Consignor: **Walnut Springs Farms**

Red Angus

%: 50%AR 47%SM 3%XX Color: Black

P/S/H: P

Reg: 3958881

ANDRAS IN FOCUS B152

Tatt/brnd: WSF 33F

ANDRAS NEW DIRECTION R240

RFID: 840003146126707

ANDRAS KURUBA B111

Birth type: Single

TRIPLE C L. TAYLOR

Birth date: 3/14/18

DAMAR KARIANN Z158

Genomic profile:



TRIPLE C KARRIE T47K

	EPD	%Rank	Individual weights	
CE	16	8%		
BW	-0.5	47%	84	act
WW	62	23%	671	adj
YW	101	15%		Ultrasound
Milk	24	27%		(365 Adj)
Marb	0.27	27%	1.96	%
Fat	-0.03	43%	0.27	in
REA	0.62	5%	13.65	in ²
GM	51	11%		
HB	204	11%		

Test ADG, lb	3.17
Off-test wt, lb	1070
Off-test WDA, lb	3.17
Act scrotal, cm	34
Adj scrotal, cm	34.7
Adj pelvic, in ²	186
Frame score	5.4



WSF RED STOUT 2B 17F

Pen

1

Consignor: **Walnut Springs Farms**

Red Angus

%: PB

Color: Red

P/S/H: P

Reg: 3958831

DAMAR STOUT A452

Tatt/brnd: WSF 17F

DAMAR COAL D507

RFID: 840003146126708

DAMAR CEDAR 26P B188

Birth type: Single

BROWN JYJ REDEMPTION Y1334

Birth date: 2/26/18

WSF DUNAWAY 500Z 2B

Genomic profile:



WSF GLENDA 936 500Z

	EPD	%Rank	Individual weights		Test ADG, lb	3.86
CE	10	79%			Off-test wt, lb	1143
BW	-1.0	58%	80	act	Off-test WDA, lb	3.23
WW	58	45%	740	adj	Act scrotal, cm	37
YW	92	44%			Adj scrotal, cm	37.2
Milk	20	86%		Ultrasound (365 Adj)	Adj pelvic, in ²	183
Marb	0.51	18%	3.59	%	Frame score	5.9
Fat	0.00	9%	0.36	in		
REA	0.11	21%	11.29	in ²		
GM	50	20%				
HB	173	61%				

If you retain your own replacement heifers, you'll want to know as much as possible about your next herd sire, because his influence may last for two decades.



Only bulls passing all of our rigid criteria qualify to receive the brand of quality.



WC HONOR F313 P

Pen
1

Consignor: **White Charolais**

Charolais

%: PB

Color: White

P/S/H: P

Reg: M909078

LT LEDGER 0332 P

Tatt/brnd: PCW F313

RC WC MEDALLION 563 PLD[†]

RFID: 840003139467452

RATHMOURNE LIZ 300 PLD ET

Birth type: Single

LT SUNDANCE 2251 PLD

Birth date: 3/13/18

LT BRENNIA 4303 TW PLD

Genomic profile:



LT BRENNIA 1014 PLD

	EPD	%Rank	Individual weights	
CE	4.1	65%		
BW	1.1	65%	81	act
WW	36	30%	770	adj
YW	58	45%		Ultrasound (365 Adj)
Milk	6	75%		
Marb	0.16	25%	2.55	%
Fat	0.028	95%	0.30	in
REA	0.69	45%	11.18	in ²
TSI	201.04	55%		

Test ADG, lb	3.01
Off-test wt, lb	1120
Off-test WDA, lb	3.30
Act scrotal, cm	35.5
Adj scrotal, cm	36.6
Adj pelvic, in ²	215
Frame score	6.6

[†] Sire not verified



CC RIFLEMAN II 1F

Pen
2

Consignor: **Double 'C' Simmentals**

SimAngus

%: 1/2SM 1/2AN

Color: Black

P/S/H: P

Reg: 3445088

TRIPLE C SINGLETARY S3H

Tatt/brnd: CC1F

CCR COWBOY CUT 5048Z

RFID: 840003151994662

CCR MS 4045 TIME 7322T

Birth type: Single

LIMESTONE DARKHORSE U322

Birth date: 2/15/18

CC TASHENAS GIRL

Genomic profile:



C C TASHENA C1T

	EPD	%Rank	Individual weights	
CE	12.0	50%		
BW	1.4	75%	68	act
WW	72.2	25%	711	adj
YW	106.5	35%		Ultrasound (365 Adj)
Milk	23.4	40%		
Marb	0.61	10%	2.35	%
Fat	-0.010	95%	0.18	in
REA	0.74	30%	13.12	in ²
TI	80.7	10%		
API	144.4	15%		

Test ADG, lb	3.55
Off-test wt, lb	1160
Off-test WDA, lb	3.18
Act scrotal, cm	42.5
Adj scrotal, cm	42.3
Adj pelvic, in ²	216
Frame score	5.4



CC DEPLOABULL 4F

Pen

1

Consignor: Double 'C' Simmentals

Simmental

%: PB

Color: Red

P/S/H: P

Reg: 3445089

WS ALL-AROUND Z35

Tatt/brnd: CC4F

WS ALL ABOARD B80

RFID: 840003151994661

WS LITTLE SISTER W37

Birth type: Single

LONG'S STEEL SHOT

Birth date: 3/2/18

CC MISS BROOKS 10A

Genomic profile:



CC LADY ABOVE PAR 3T

	EPD	%Rank	Individual weights	
CE	11.4	35%		
BW	1.8	55%	87	act
WW	84.4	4%	683	adj
YW	127.3	4%		
Milk	12.9	99%		Ultrasound (365 Adj)
Marb	0.13	25%	3.25	%
Fat	-0.111	45%	0.16	in
REA	0.97	20%	11.56	in ²
TI	80.9	5%		
API	139.8	15%		

Test ADG, lb	3.62
Off-test wt, lb	995
Off-test WDA, lb	2.84
Act scrotal, cm	35
Adj scrotal, cm	35.6
Adj pelvic, in ²	189
Frame score	4.7



RR5-E27

Pen

4

Consignor: Rural Route 5 Farm

SimAngus

%: 1/2SM 1/2AN

Color: Black

P/S/H: P

Reg: 3446236

JS SURE BET 4T

Tatt/brnd: E27

W/C CASH IN 43B

RFID: 840003143950345

MISS WERNING KP 8543U

Birth type: Single

W H S LIMELIGHT 64V

Birth date: 11/29/17

KB-SHEILA-LL-A11

Genomic profile:



KB-SHEILA-NS-1006

	EPD	%Rank	Individual weights	
CE	13.6	30%		
BW	-0.5	30%	98	act
WW	57.6	80%	817	adj
YW	89.1	75%		
Milk	26.8	15%		Ultrasound (365 Adj)
Marb	0.30	50%	2.11	%
Fat	-0.045	50%	0.21	in
REA	0.78	25%	15.06	in ²
TI	67.7	60%		
API	126.5	45%		

Test ADG, lb	4.51
Off-test wt, lb	1368
Off-test WDA, lb	3.09
Act scrotal, cm	40
Adj scrotal, cm	42.6
Adj pelvic, in ²	196
Frame score	5.6



LACAT ALL AROUND E17

Pen
4

Consignor: **Lattimore Cattle Co.**

Simmental

%: PB

Color: Red

P/S/H: P

Reg: 3443661

WS BEEF KING W107

Tatt/brnd: E17

WS ALL-AROUND Z35

RFID: 840003148681414

CDI MS HIGH ROLLER 39W

Birth type: Single

STAR Q

Birth date: 10/17/17

STOUGH MS CASE QR 61W

Genomic profile:



STOUGH MS SHOWCASE T03

	EPD	%Rank	Individual weights	
CE	11.8	30%		
BW	0.6	25%	84	act
WW	83.1	5%	691	adj
YW	125.3	5%		
Milk	24.6	25%		Ultrasound (365 Adj)
Marb	-0.02	65%	1.98	%
Fat	-0.113	45%	0.14	in
REA	0.75	75%	17.57	in ²
TI	78.6	10%		
API	139.7	15%		

Test ADG, lb	3.91
Off-test wt, lb	1618
Off-test WDA, lb	3.33
Act scrotal, cm	40
Adj scrotal, cm	40.2
Adj pelvic, in ²	246
Frame score	5.8



LACAT INNOVATION E18

Pen
4

Consignor: **Lattimore Cattle Co.**

SimAngus

%: 1/2SM 1/2AN

Color: Black

P/S/H: P

Reg: 3443663

CONNELLY IMPRESSION

Tatt/brnd: E18

MAR INNOVATION 251

RFID: 840003148681413

MAR FINAL KAHUNA 856

Birth type: Single

WS BEEF MAKER R13

Birth date: 10/9/17

LACAT B. MAKER 478

Genomic profile:



LACAT CLUB KING 131

	EPD	%Rank	Individual weights	
CE	10.2	75%		
BW	0.3	45%	78	act
WW	69.7	35%	543	adj
YW	107.1	35%		
Milk	21.7	55%		Ultrasound (365 Adj)
Marb	0.72	2%	2.00	%
Fat	-0.031	65%	0.21	in
REA	0.51	75%	11.44	in ²
TI	83.0	4%		
API	142.9	15%		

Test ADG, lb	4.24
Off-test wt, lb	1385
Off-test WDA, lb	2.80
Act scrotal, cm	38.5
Adj scrotal, cm	38.3
Adj pelvic, in ²	214
Frame score	4.4



LACAT COWBOY CUT E20

Pen
4

Consignor: **Lattimore Cattle Co.**

Simmental

%: PB

Color: Black

P/S/H: P

Reg: 3443659

TRIPLE C SINGLETARY S3H

Tatt/brnd: E20

CCR COWBOY CUT 5048Z

RFID: 840003148681416

CCR MS 4045 TIME 7322T

Birth type: Single

LACAT DREAM TEAM U103

Birth date: 10/30/17

LACAT DREAM T. 137

Genomic profile:



LACAT DREAM 84

	EPD	%Rank	Individual weights	
CE	12.8	20%		
BW	1.7	50%	87	act
WW	77.2	15%	661	adj
YW	108.1	35%		
Milk	24.7	25%		Ultrasound (365 Adj)
Marb	0.25	10%	1.81	%
Fat	-0.073	99%	0.24	in
REA	0.92	30%	12.28	in ²
TI	79.9	10%		
API	136.6	20%		

Test ADG, lb	4.58
Off-test wt, lb	1538
Off-test WDA, lb	3.25
Act scrotal, cm	42.5
Adj scrotal, cm	43.4
Adj pelvic, in ²	204
Frame score	5.1



PSFF4

Pen
4

Consignor: **Plank Simmental Farm**

SimAngus

%: 1/2SM 1/2AR

Color: Black

P/S/H: P

Reg: 3448150

LACY GOLD BAR 8123

Tatt/brnd: PSF F4

BIEBER HARD DRIVE Y120

RFID: 840003146652375

BIEBER LAURA 158W

Birth type: Single

WS ALL-AROUND Z35

Birth date: 1/1/18

PSFD21

Genomic profile:



PSF DREAM HUMMER U2T

	EPD	%Rank	Individual weights	
CE	10.8	65%		
BW	0.0	40%	80	act
WW	80.4	5%	741	adj
YW	123.5	10%		
Milk	21.7	55%		Ultrasound (365 Adj)
Marb	0.43	25%	3.25	%
Fat	-0.049	50%	0.19	in
REA	0.83	15%	12.49	in ²
TI	82.8	4%		
API	150.0	10%		

Test ADG, lb	3.62
Off-test wt, lb	1153
Off-test WDA, lb	2.81
Act scrotal, cm	40.5
Adj scrotal, cm	44.8
Adj pelvic, in ²	197
Frame score	4.8



PSFF12

Pen

4

Consignor: Plank Simmental Farm

Simmental

%: PB

Color: Black

P/S/H: P

Reg: 3436374

JS SURE BET 4T

Tatt/brnd: PSF F12

W/C CASH IN 43B

RFID: 840003146652373

MISS WERNING KP 8543U

Birth type: Single

MCM TOP GRADE 018X

Birth date: 1/6/18

PSFA17

Genomic profile:



PSFX2

	EPD	%Rank	Individual weights	
CE	16.2	2%		
BW	-0.3	15%	80	act
WW	59.2	90%	746	adj
YW	88.9	85%		Ultrasound
Milk	28.4	10%		(365 Adj)
Marb	-0.05	75%	2.97	%
Fat	-0.100	80%	0.28	in
REA	1.30	1%	13.37	in ²
TI	66.4	70%		
API	123.2	55%		

Test ADG, lb	3.64
Off-test wt, lb	1250
Off-test WDA, lb	3.09
Act scrotal, cm	36
Adj scrotal, cm	40.6
Adj pelvic, in ²	150
Frame score	4.6



PSFF30

Pen

3

Consignor: Plank Simmental Farm

SimAngus

%: 5/8SM 3/8AN

Color: Black

P/S/H: P

Reg: 3448157

W/C LOCK DOWN 206Z

Tatt/brnd: PSF F30

WS STEPPING STONE B44

RFID: 840003146652374

WS MS UPGRADE Z15

Birth type: Single

MR NLC UPGRADE U8676

Birth date: 1/28/18

PSFD29

Genomic profile:



AHA ELLUNA 950

	EPD	%Rank	Individual weights	
CE	12.8	40%		
BW	0.5	50%	75	act
WW	83.3	3%	851	adj
YW	129.7	3%		Ultrasound
Milk	21.6	55%		(365 Adj)
Marb	0.32	45%	2.41	%
Fat	-0.026	80%	0.23	in
REA	0.66	45%	13.23	in ²
TI	81.8	10%		
API	149.6	10%		

Test ADG, lb	3.46
Off-test wt, lb	1128
Off-test WDA, lb	2.94
Act scrotal, cm	39
Adj scrotal, cm	37.8
Adj pelvic, in ²	243
Frame score	5.1



Pen
4

Consignor: **Plank Simmental Farm**

SimAngus

Color: Red

P/S/H: P

Reg: 3436308

WS BEEF KING W107

Tatt/brnd: F5

WS ALL-AROUND Z35

RFID: 840003146652271

CDI MS HIGH ROLLER 39W

Birth type: Single

W/C LOCK DOWN 206Z

Birth date: 1/1/18

PSFD3

Genomic profile:



PSFA17

	EPD	%Rank	Individual weights	
CE	17.0	10%		
BW	0.2	45%	80	act
WW	85.6	2%	835	adj
YW	132.9	2%		
Milk	23.0	40%		Ultrasound (365 Adj)
Marb	0.26	60%	3.95	%
Fat	-0.067	30%	0.25	in
REA	0.70	35%	14.19	in ²
TI	87.9	1%		
API	162.8	2%		

Test ADG, lb	3.59
Off-test wt, lb	1295
Off-test WDA, lb	3.16
Act scrotal, cm	39
Adj scrotal, cm	36.3
Adj pelvic, in ²	176
Frame score	5.3



Pen
4

Consignor: **Plank Simmental Farm**

SimAngus

Color: Red

P/S/H: P

Reg: 3436309

LACY GOLD BAR 8123

Tatt/brnd: F17

BIEBER HARD DRIVE Y120

RFID: 840003146652368

BIEBER LAURA 158W

Birth type: Single

LAH SUE 604S

Birth date: 1/10/18

JUSTABOUT MISS SUE

Genomic profile:



JUSTABOUT SUE

	EPD	%Rank	Individual weights	
CE	11.2	60%		
BW	0.2	45%	85	act
WW	68.3	40%	761	adj
YW	102.9	45%		
Milk	20.5	65%		Ultrasound (365 Adj)
Marb	0.39	35%	2.38	%
Fat	-0.026	80%	0.25	in
REA	0.70	35%	12.94	in ²
TI	73.9	30%		
API	135.8	25%		

Test ADG, lb	4.29
Off-test wt, lb	1318
Off-test WDA, lb	3.29
Act scrotal, cm	36
Adj scrotal, cm	33.8
Adj pelvic, in ²	192
Frame score	6.1

**PSFF14**

Pen

3Consignor: **Plank Simmental Farm****Simmental**

%: PB

Color: Black

P/S/H: P

Reg: 3448152

WS PILGRIM H182U

Tatt/brnd: PSF F14

TKCC CARVER 65C

RFID: 840003146652371

FORD RJ DOLLY Y83

Birth type: Single

HC HUMMER 12M

Birth date: 1/7/18

PSF DREAM HUMMER U2T

Genomic profile:



PSF DREAMIN LADY R4

	EPD	%Rank	Individual weights	
CE	10.4	45%		
BW	0.9	30%	85	act
WW	73.6	30%	922	adj
YW	99.5	55%		
Milk	18.7	80%		Ultrasound (365 Adj)
Marb	0.01	55%	2.43	%
Fat	-0.110	65%	0.17	in
REA	0.84	50%	14.59	in ²
TI	72.1	35%		
API	124.1	50%		

Test ADG, lb	3.82
Off-test wt, lb	1328
Off-test WDA, lb	3.29
Act scrotal, cm	40.5
Adj scrotal, cm	45.2
Adj pelvic, in ²	221
Frame score	6.3

**PSFF7**

Pen

4Consignor: **Plank Simmental Farm****Simmental**

%: PB

Color: Black

P/S/H: P

Reg: 3448151

JS SURE BET 4T

Tatt/brnd: PSF F7

W/C CASH IN 43B

RFID: 840003146652372

MISS WERNING KP 8543U

Birth type: Single

PSF ZIPPER

Birth date: 1/2/18

PSFC32

Genomic profile:



PSF LUCKY CRYSTAL T19

	EPD	%Rank	Individual weights	
CE	10.8	40%		
BW	0.8	30%	85	act
WW	53.7	99%	617	adj
YW	77.9	99%		
Milk	27.9	10%		Ultrasound (365 Adj)
Marb	-0.13	95%	2.12	%
Fat	-0.100	80%	0.13	in
REA	1.05	10%	11.81	in ²
TI	58.4	99%		
API	114.7	80%		

Test ADG, lb	3.46
Off-test wt, lb	1110
Off-test WDA, lb	2.71
Act scrotal, cm	34
Adj scrotal, cm	31.4
Adj pelvic, in ²	137
Frame score	5.5



PSFF8

Pen
4

Consignor: **Plank Simmental Farm**

SimAngus

%: 5/8SM 3/8AN

Color: Black

P/S/H: P

Reg: 3436375

REMINGTON LOCK N LOAD54U

Tatt/brnd: PSF F8

W/C LOCK DOWN 206Z

RFID: 840003146652273

G C F MISS NEW LEVELR206

Birth type: Single

TJ FOCAL POINT 426Z

Birth date: 1/3/18

PSFC2

Genomic profile:



HL MS MCCALLISTER SF5

	EPD	%Rank	Individual weights	
CE	14.1	25%		
BW	0.3	45%	75	act
WW	76.9	10%	821	adj
YW	119.0	15%		
Milk	23.3	40%		Ultrasound (365 Adj)
Marb	0.26	60%	3.06	%
Fat	-0.041	50%	0.26	in
REA	0.78	25%	12.62	in ²
TI	76.9	20%		
API	136.6	25%		

Test ADG, lb	3.75
Off-test wt, lb	1348
Off-test WDA, lb	3.30
Act scrotal, cm	43
Adj scrotal, cm	47.5
Adj pelvic, in ²	226
Frame score	6.2



PSFF31

Pen
3

Consignor: **Plank Simmental Farm**

SimAngus

%: 3/4SM 3/16AN 1/16MX

Color: Black

P/S/H: P

Reg: 3448158

W/C LOADED UP 1119Y

Tatt/brnd: PSF F31

W/C LOADED UP 925B[†]

RFID: 840003146652376

MISS WERNING 925W

Birth type: Single

W/C WIDE TRACK 694Y

Birth date: 1/31/18

PSFC3

Genomic profile:



PSFZ5Y

	EPD	%Rank	Individual weights	
CE	8.8	85%		
BW	1.5	75%	80	act
WW	57.2	80%	664	adj
YW	83.1	85%		
Milk	19.3	75%		Ultrasound (365 Adj)
Marb	0.18	75%	1.69	%
Fat	-0.098	10%	0.26	in
REA	0.90	10%	13.87	in ²
TI	65.7	70%		
API	130.7	35%		

Test ADG, lb	3.30
Off-test wt, lb	1140
Off-test WDA, lb	3.00
Act scrotal, cm	38
Adj scrotal, cm	37.0
Adj pelvic, in ²	220
Frame score	5.8

[†] Sire not verified



L C K OMAHA 823F

Pen
1

Consignor: **Larry Kindel**

SimAngus

%: 1/2SM 1/2AN

Color: Black

P/S/H: P

Reg: 3433384

TJ OMAHA 378A

Tatt/brnd: 823F

JC MR OMAHA 104C

RFID: 840003144256708

JC MS PREMIUM BEEF 104Y

Birth type: Single

RAB-EGL BLUE MOON 4407M

Birth date: 3/9/18

JC MISS BLUE MOON 823U

Genomic profile:



GW MISS MATERNAL 871H

	EPD	%Rank	Individual weights	
CE	9.9	75%		
BW	1.1	65%	102	act
WW	74.6	15%	827	adj
YW	114.3	20%		Ultrasound
Milk	26.0	20%		(365 Adj)
Marb	0.37	35%	2.28	%
Fat	-0.030	80%	0.28	in
REA	0.35	95%	12.87	in ²
TI	76.4	20%		
API	133.5	30%		

Test ADG, lb	3.37
Off-test wt, lb	1250
Off-test WDA, lb	3.64
Act scrotal, cm	37
Adj scrotal, cm	38.0
Adj pelvic, in ²	207
Frame score	7.3



DRF M JP F55

Pen
2

Consignor: **Dusty Road Farms**

SimAngus

%: 1/2SM 1/2AR

Color: Red

P/S/H: P

Reg: 3434319

LSF TAKEOVER 9943W

Tatt/brnd: DRF 55

BROWN AA PRESTIGIOUS B5153

RFID: 840003133120742

BROWN MS DESTINATION T7634

Birth type: Single

WS HIGH STAKES W115

Birth date: 2/13/18

DRFJANESSA

Genomic profile:



DRF JANE A

	EPD	%Rank	Individual weights	
CE	14.8	20%		
BW	-0.7	25%	91	act
WW	62.7	60%	629	adj
YW	97.6	55%		Ultrasound
Milk	26.6	15%		(365 Adj)
Marb	0.17	75%	2.71	%
Fat	-0.048	50%	0.32	in
REA	0.31	99%	13.48	in ²
TI	67.7	60%		
API	125.6	50%		

Test ADG, lb	3.71
Off-test wt, lb	1243
Off-test WDA, lb	3.39
Act scrotal, cm	38
Adj scrotal, cm	37.7
Adj pelvic, in ²	181
Frame score	5.3



DRF JOCK F53

Pen

2

Consignor: **Dusty Road Farms**

Simmental

%: PB

Color: Red

P/S/H: P

Reg: 3434317

HSF HIGH ROLLER 12T

Tatt/brnd: DRF F53

WS ALL IN W111

RFID: 840003133120740

WS MISS TRACY T50

Birth type: Single

TNT TOP GUN R244

Birth date: 2/2/18

DRF JANE A

Genomic profile:



DRF REBA

	EPD	%Rank	Individual weights	
CE	13.3	15%		
BW	1.0	35%	90	act
WW	74.1	25%	673	adj
YW	109.4	30%		Ultrasound (365 Adj)
Milk	30.1	3%		
Marb	-0.04	70%	2.79	%
Fat	-0.115	45%	0.20	in
REA	0.47	99%	12.61	in ²
TI	72.8	30%		
API	125.3	50%		

Test ADG, lb	3.62
Off-test wt, lb	1263
Off-test WDA, lb	3.34
Act scrotal, cm	36.5
Adj scrotal, cm	35.6
Adj pelvic, in ²	228
Frame score	6.1



DRF TWO STEP

Pen

2

Consignor: **Dusty Road Farms**

SimAngus

%: 1/2SM 1/2AR

Color: Red

P/S/H: P

Reg: 3434318

LSF TAKEOVER 9943W

Tatt/brnd: DRF F54

BROWN AA PRESTIGIOUS B5153

RFID: 840003133120741

BROWN MS DESTINATION T7634

Birth type: Single

KS SUNDANCE KID S28

Birth date: 2/10/18

DRFCALIPSO

Genomic profile:



DRF CALLIE

	EPD	%Rank	Individual weights	
CE	11.6	55%		
BW	0.0	40%	91	act
WW	64.3	55%	650	adj
YW	99.1	50%		Ultrasound (365 Adj)
Milk	19.0	80%		
Marb	0.12	85%	1.69	%
Fat	-0.028	80%	0.23	in
REA	0.43	90%	12.24	in ²
TI	65.1	70%		
API	122.6	55%		

Test ADG, lb	3.30
Off-test wt, lb	1163
Off-test WDA, lb	3.14
Act scrotal, cm	36
Adj scrotal, cm	35.5
Adj pelvic, in ²	165
Frame score	4.4

2019 Breed Average EPDs - Non-Parent Bulls											
Breed	CE	Birth	Wean	Year	Milk	Marb	Fat	REA	Index 1	Index 2	
Angus	7	1.4	52	93	24	0.51	0.011	0.51	(\$W) 47.62	(\$B) 120.17	
Red Angus	12	-1.4	58	91	24	0.40	0.02	0.00	(GM) 49	(HB) 180	
Charolais	5.0	0.4	30	55	9	0.11	0.007	0.68	(TSI) 201.83		
Purebred Simmental	10.0	1.8	67.8	100.6	21.6	0.01	-0.11	0.82	(TI) 68.93	(API) 123.77	
Hybrid Simmental	11.7	0.6	64.5	98.5	21.7	0.28	-0.04	0.62	(TI) 69.24	(API) 123.83	

CONSIGNOR INDEX (Lot Order)

ANGUS

Lot 2

ST. NICK'S CATTLE CO., Kent Nickolaus
17720 Junction Rd., Addison, MI 49220
(517) 403-1428

Lot 3

R-VALUE FARMS, Mark Benaske
2800 E Vernon Rd., Rosebush, MI 48878
(517) 204-4747, RValueFarm.com

Lots 4-6

EASTVIEW ANGUS FARM, LLC, Chris Pranger
827 C.R. 10, Corunna, IN 46730
(260) 760-9512, EastviewAngus.com

Lot 8

BARKER CREEK CATTLE CO., Ken Geuns
4995 Sleight Rd., Bath, MI 48808
(517) 331-6114

Lots 9-11, 14-17

MICHIGAN STATE UNIVERSITY, Tristan Foster
5226 Bennett Rd., Lansing, MI 48910
(517) 353-2245, SpartanBeef.com

Lot 18

RIETBERG FARMS, LLC, David VanDenBerg
3083 Washington Ave., Grandville, MI, 49418
(616) 558-8789, RietbergFarms.com

Lots 21-23

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

Lot 27

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

Lot 29

CFC ANGUS, Rick Patterson
5270 West H Ave., Kalamazoo, MI 49009
(269) 217-7897

Lots 30-31, 33-37

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

Lots 39-40

VOOGT FARMS, Gary Voogt
2831 Hayes St., Marne, MI 49435
(616) 862.4158, VoogtFarms.com

Lots 42-43

C.P. MANN AND FAMILY, Charles Mann
5741 Lyons Rd., Imlay City, MI 48444
(810) 614-5045, www.mannangus.com

Lot 45

BO Z ANGUS, Stephen Bossenberry & Steve Oberry
P.O. Box 135, Hadley, MI 48440
(810) 309-9697

Lot 46

WHITE DIAMOND ANGUS RANCH, Carl Cline
19544 26 Mile Rd., Albion MI 49224
(517) 554-1729

Lots 52-55

HIGHBANKS ANGUS, Bob Zellmer
4932 Lawrence Rd., Nashville, MI 49073
(269) 945-7796, HighbanksAngus.com

Lots 56, 58

BORDNER FARMS, LLC, Monte Bordner
68730 County Farm Rd., Sturgis, MI, 49091
(269) 506-5109, BordnerFarms.com

RED ANGUS

Lots 65-66

PLANK STOCK FARMS, Brian Plank
325 Mount Hope Rd., Crystal, MI 48818
(989) 506-2061

Lot 67

BLACK CREEK BEEF, Isaac & Wayne Vander Lugt
2765 40th Ave., Hudsonville, MI 49426
(616) 610-1602

Lots 68, 71, 73-74

WALNUT SPRINGS FARMS, Mike Karweik
1749 128th Ave., Hopkins, MI 49328
(616) 293-6019

CHAROLAIS

Lot 75

WHITE CHAROLAIS, G. Patrick & Cheryl White
3362 113th Ave., Allegan, MI 49010
(269) 673-1634

SIMMENTAL

Lots 77-78

DOUBLE 'C' SIMMENTALS, Craig Pollington
23315 30th Ave., Marion, MI 49665
(231) 429-8336, facebook.com/DoubleCSimmentals

Lot 82

RURAL ROUTE 5 FARM, Phil & Abby Smith
4707 East Price Rd., St. Johns, MI 48879
(989) 314-3018

Lots 83-85

LATTIMORE CATTLE CO., Seth & Tiffany Lattimore
16519 110th Ave., Rodney, MI 49342
(231) 250-3019

Lots 88-96

PLANK SIMMENTAL FARM, Brian Plank
325 Mount Hope Rd., Crystal, MI 48818
(989) 506-2061

Lot 97

LARRY KINDEL
3273 W. Island Rd., St. Johns, MI 48879
(989) 640-1238

Lots 98-100

DUSTY ROAD FARM, Ted & Janet Bunce
2691 E. Harmon Rd., Camden, MI 49232
(517) 254-4423

SPECIAL THANKS TO OUR OPEN HOUSE AND SALE DAY SPONSORS

CRV (Brian Plank)
Kent Nutrition Group (Ken Geuns)
Bordner Farms (Monte Bordner)
Michigan Angus Association
Michigan Simmental Association
United Producers Inc. (Scott Acker)
Plank Farms (Oscar & Paula Plank)
Country Kids 4-H Club [sale day meal service]

EVALUATION PROGRAM COMMITTEE

BULL EVALUATION STATION MANAGEMENT
The Plank Family - Brian & Sam, Oscar & Paula

MICHIGAN CATTLEMEN'S ASSOCIATION
Brian Plank, President
George Quackenbush, Exec. Vice President

MICHIGAN STATE UNIVERSITY EXTENSION
Dr. Dan Buskirk and Kevin Gould

BREED REPRESENTATIVES

ANGUS

Bob Zellmer (Chair)
Monte Bordner (V. Chair)
Kevin Beckington

SIMMENTAL

Brian Plank
Larry Kindel

RED ANGUS

Mike Karweik

Commercial

Mark Sears

CHAROLAIS

G. Patrick White

OTHER VALUED PARTNERS

AUCTIONEERING

Col. Bill Sheridan, Sheridan Realty & Auction Co.

VIDEO & ONLINE AUCTION

Brittany White, DVAuction

SALE CLERKING

Scott Acker, United Producers, Inc.

BREEDING SOUNDNESS EVALUATION

Sterner Veterinary Clinic, Ionia
Dr. Lisa Sanford

FOOT & CLAW SCORING

Kevin Gould Ken Geuns

RATION FORMULATION & ULTRASOUND

Kevin Gould

SOUNDNESS AND TEMPERAMENT EVALUATION

Dr. Lisa Sanford Brian Plank Dr. Dan Buskirk

DATA MANAGEMENT, INTERIM REPORTS, & CATALOG

Dr. Dan Buskirk

SALE ORDER/TEST INDEX

Order	Tag	Index	Order	Tag	Index	Order	Tag	Index
1	54	11.3	23	43	36.9	45	89	47.3
2	34	15.8	24	10	36.9	46	93	47.5
3	23	17.3	25	56	37.8	47	84	47.8
4	21	18.0	26	39	38.1	48	9	48.0
5	14	21.6	27	88	40.0	49	65	48.5
6	85	21.9	28	92	40.0	50	98	48.6
7	22	22.3	29	55	40.6	51	15	49.4
8	36	25.6	30	40	40.6	52	8	49.4
9	31	26.5	31	6	40.8	53	5	50.0
10	33	27.5	32	90	40.8	54	4	50.6
11	3	28.3	33	78	40.9	55	75	50.6
12	58	28.8	34	27	41.3	56	11	51.9
13	37	30.0	35	97	41.4	57	2	53.8
14	95	30.0	36	99	41.8	58	29	55.0
15	73	30.0	37	18	41.9	59	52	55.0
16	91	31.1	38	35	41.9	60	53	58.8
17	30	31.3	39	42	42.5	61	66	59.6
18	45	31.9	40	82	42.5	62	46	61.9
19	83	31.9	41	74	45.4	63	94	65.4
20	71	32.8	42	17	46.3	64	100	67.5
21	16	36.3	43	68	46.4	65	96	69.4
22	77	36.3	44	67	46.9			



2145 University Park Dr., Ste 300
Okemos, MI 48864
Phone: 517-347-8117
info@micattlemen.org

Change service requested

We do more, so you know more!