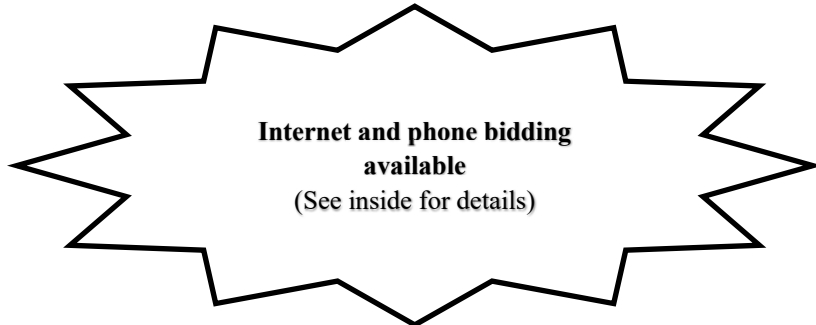


**The University of Florida's
20th Annual**

Florida Bull Test Sale



UF UNIVERSITY of
FLORIDA
IFAS Extension

Saturday, January 18, 2020

**Lunch 11:30 (Central Time)
Sale 12:30 (Central Time)**

**Office: 850-526-1611
Sale Day Phone: 850-526-1620**

**North Florida Research and Education Center
Beef Cattle Unit
Marianna, Florida
4925 Highway 162, Greenwood, FL**

BULL TEST ADVISORY COMMITTEE

Dr. Glen Aiken	Mr. Jacob Gilmore	Mr. Rodney Sewell
Dr. Todd Anderson	Mr. Terry Harris	Mr. Jeff Snell
Dr. Nicolas DiLorenzo	Mr. Larry Warden	Mr. David Thomas
Dr. Jose Dubeux	Mr. Hubert Hightower	Mr. Herman Walker
Dr. Angela Gonella-Diaza	Mr. Don Jones	Mrs. Kalyn Waters
Mr. Winston Griffith	Mr. Doug Mayo	
Mr. Nick Griffith	Mr. Jerry Osteen	

UNIVERSITY OF FLORIDA, ADMINISTRATION

Dr. Kent Fuchs, President, University of Florida
Dr. Jack Payne, Vice President for Agriculture and Natural Resources
Dr. Bryan Myers, Interim Chair and Professor, Animal Sciences
Dr. Glen Aiken, Professor and NFREC Center Director
Dr. Barry Tillman, Professor and NFREC Assistant Center Director
Dr. Nicolas DiLorenzo, Associate Professor and Bull Test Coordinator
Mr. David Thomas, Beef Unit Manager and Bull Test Foreman

TERMS AND CONDITIONS

1. Each bull will be sold to the highest bidder.
2. The auctioneer will settle any dispute as to bids.
3. The terms of the sale are cash or check payable to the **Florida Cattlemen's Association**.
4. Each bull becomes the risk of the new owner as soon as sold in the auction ring. Every precaution will be taken for the safety of all bulls until they are loaded.
5. Bulls will be attended to **for no more than 4 hours after the sale** unless other arrangements are made.
6. A certificate of registry, properly transferred, will be furnished by the owner for each bull sold. Any exception will be announced from the auction box.
7. Health certificates will be furnished on each bull sold upon request.
8. All bulls have passed a breeding soundness exam and should have the ability to settle healthy cows with the exception of:
 - a. Injury or disease occurring to the bull after the sale.
 - b. Gross negligence or willful misconduct on the part of the purchaser.
9. Concerns regarding the fertility of the bull should be resolved between purchaser and consignor.
10. A consignor may not "no sale" a bull during or after the sale.
11. The sale is a contract between the consignor and the buyer. **The University of Florida, the Florida Cattlemen's Association, their employees, and representatives are merely facilitators and not parties to the contract.**

ALL PERSONS WHO ATTEND THIS SALE DO SO AT THEIR OWN RISK. THE OWNERS AND SPONSORS ASSUME NO LIABILITY, LEGAL OR OTHERWISE, FOR ANY ACCIDENTS OF ANY NATURE.



Dear Cattlemen:

Welcome to the 20th Annual Florida Bull Test Sale. The objective of this test is to evaluate the performance potential and breeding soundness of bulls consigned. This year was the eighth year in which individual feed efficiency was established on all bulls.

The Florida Bull Test consists of a 112-day performance test plus a breeding soundness evaluation on every bull that qualifies for the auction. When the bulls arrived at the NFREC Feed Efficiency Facility (FEF), they were sorted into contemporary groups, and then moved into pens where they were adapted to a soy hull and corn gluten-based diet for three weeks, before initiating the test. The bulls remained in the FEF for 56 days to collect intake data and were then relocated to 3.25-acre pastures for the remaining 56 days of the test, where they received the same diet. Animal performance, specifically average daily gain (ADG), was calculated using only the official starting and finishing test weights. Throughout the test, bulls were observed and screened for structural soundness and disposition. Bulls deemed to be structurally unsound or of poor disposition did not qualify for the sale.

As you may note, the bulls had an overall ADG of 3.49 lb/day. The average weight per day of age was 2.99 lb/day. Average daily feed intake during the first 56 days of the test was 23.99 lb/day (on a dry matter basis) and average feed:gain ratio of 7.69 pounds of feed for every pound of gain.

A significant portion of the test is the inclusion of feed efficiency of individual bulls. To rank the bulls on feed efficiency we use residual feed intake (RFI), which is the difference between actual feed intake and expected feed intake. The more negative the number, the more efficient the bull. During this bull test the RFI of bulls ranged from -5.44 to 7.19 lb/d. **Therefore, the most efficient bull consumed 5.44 lb per day less feed than expected for his gain. This equates to more than 1,986 lb per year less feed than that bull was expected to consume!**

Our staff has worked hard to provide the best care possible for these bulls. We believe each bull has been given the chance to express his own genetic potential for performance and fertility. Thank you for making our sale stronger year after year. We look forward to visiting with you about the bulls either before or on sale day.

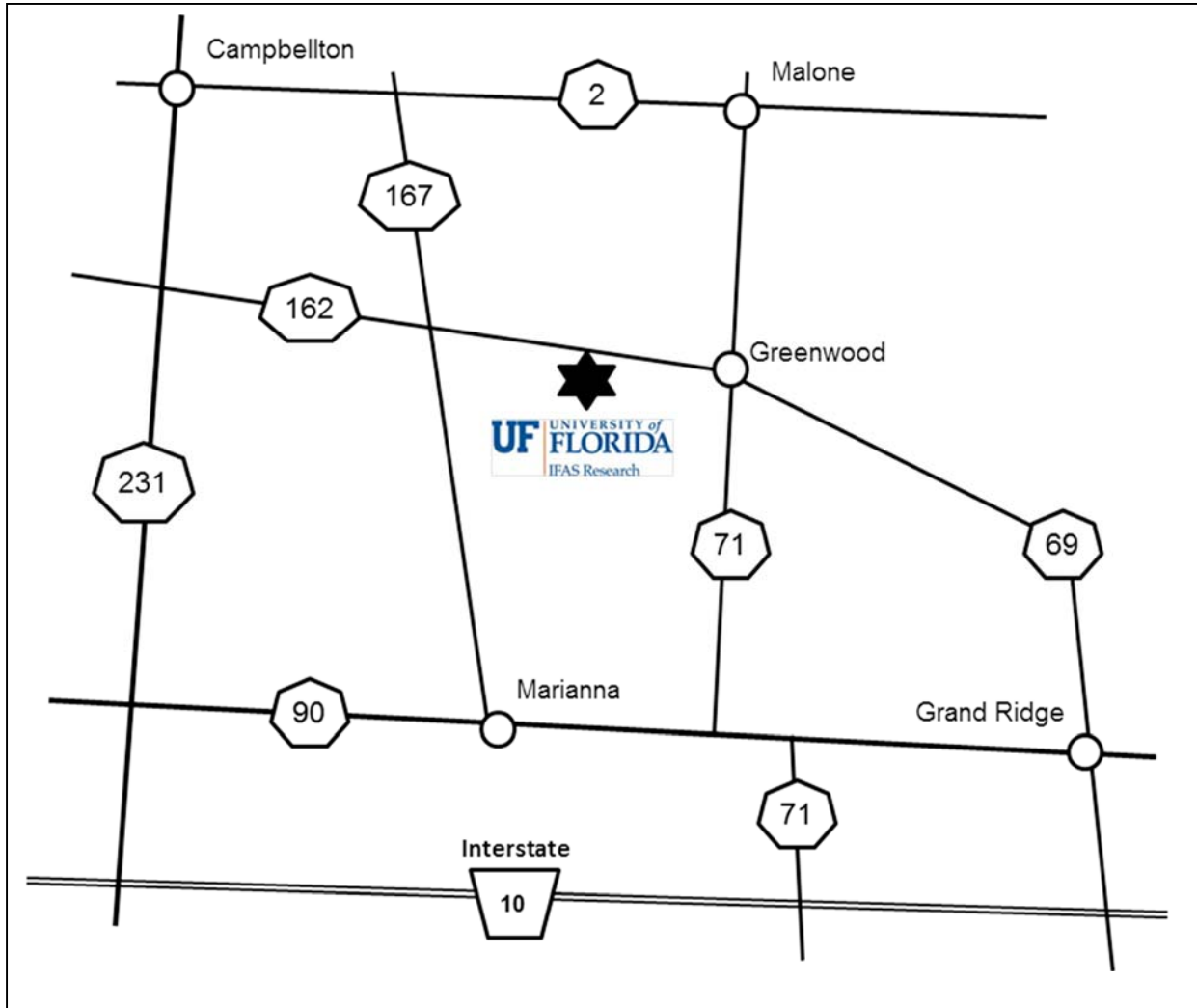
Sincerely,

Florida Bull Test Committee



BULL TEST SALE LOCATION

The sale will be held in the sale pavilion at the NFREC-Marianna Beef Unit, home of the Florida Bull Test. The Beef Unit/Bull Test is located 1.4 miles west on Highway 162 from the traffic light in Greenwood. The unit is 11.4 miles east of Highway 231 on Highway 162. From I-10, take Highway 71 north at exit 142, through Marianna to Greenwood (approximately 11 miles). An alternative route for those coming from the east on I-10, is to exit at 152 at Grand Ridge and take Highway 69 to Greenwood. From Dothan, AL take Highway 231 south and turn left on Highway 162 (look for green bull test sign).



**ANNOUNCEMENTS FROM THE AUCTION BOX WILL TAKE PRECEDENCE OVER
THE PRINTED MATTER IN THIS CATALOG AND ALL OTHER ANNOUNCEMENTS**

SALE ORDER: The sale order is determined by test index.

Index = average daily gain (ADG) on test + weight per day of age (WDA) at the end of the test.

ELIGIBILITY FOR SALE: Bulls eligible for the sale indexed 90 or greater on the test.

SALE ORDER BY BREED

ANGUS	HEREFORD	SIMANGUS	SIMMENTAL	ULTRABLACK	WAGYU
Lot #	Lot #	Lot #	Lot #	Lot #	Lot #
16, 19	25, 56	1, 3	7, 18	67	2
26, 31	62, 63	4, 5	24, 28		
32, 35	68	8, 10	30, 34		
36, 40		11, 12	37, 53		
43, 45		13, 14			
47, 51		15, 20			
52, 60		21, 29			
69, 70		38, 44			
71, 73		46, 48			
74, 76		50, 54			
78		58, 61			
		65			

Several bulls are listed in the catalogue to have a retained semen interest (designated by a "Y"). This indicates that in the event the buyer purchases a bull and chooses to collect semen on that bull, the consignor is entitled to one third of the semen rights but is also obligated to one third of the semen collection costs. However, if the buyer does not elect to collect or market semen on the bull, then there is no obligation to the consignor. In addition, the buyer has 100% ownership of the bull and retains all salvage value when marketed.

DEFINITION OF TERMS

ET	Embryo Transfer Embryo transfer
EPD	Expected Progeny Differences Predicts the differences expected in performance of future progeny of two or more sires of the same breed when mated to animals of the same genetic potential.
CED	Calving Ease Direct EPD Based on calving ease scores and birth weights. The EPD indicates the influence of the sire on calving ease in purebred females calving at 2 years of age.
BW	Birth Weight EPD A predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires; expressed in pounds.
WW	Weaning Weight EPD A predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires; expressed in pounds.
YW	Yearling Weight EPD A predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires; expressed in pounds.
Milk	Maternal Milk EPD A predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.
Scrotal	Scrotal Circumference EPD A predictor of the difference in transmitting ability for scrotal size compared to that of other sires; expressed in centimeters.
IMF	Intramuscular Fat - Marbling EPD A predictor of the difference in USDA marbling score of a sire's progeny compared to that of other sires; expressed as a fraction.
REA	Ribeye Area EPD A predictor of the difference in ribeye area of a sire's progeny compared to that of other sires; expressed in square inches.
BF	Fat Thickness EPD

A predictor of the difference in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires; expressed in inches.

ADG Average Daily Gain

Average daily gain on test during the 112-day FL Bull Test.

WDA Weight per Day of Age

Weight per day of age from birth until the end of the final weight of the FL Bull Test.

Index Index Ratio

This test index is used to rank the bulls on performance and is the sum of ADG and WDA expressed as a ratio of each individual bull to the average index for the group. A ratio of 100 is average. This index was used for the final rankings at the end of the test.

Frame

This score describes the skeletal size of cattle and is expressed as a score from 2 to 10. With appropriate height growth curves, most animals should maintain the same frame score throughout their life, while their actual height increases with age. This allows one frame score value to be used regardless of when the animal was evaluated. However, the frame score will change for animals that mature earlier or later compared with average animals.

\$VALUE INDEXES

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

\$API All-Purpose Index

The expected average performance of progeny of Simmental bulls used on the entire Angus cowherd, with a portion of the daughters being retained for breeding and the remaining progeny being put on feed and sold grade and yield.

\$TI/TSI Terminal index

The expected average profit per carcass of progeny of bulls mated to British-cross cows, with all offspring placed in the feedlot and sold grade and yield. It includes growth and carcass information only.

\$BMI This is an index to maximize profit for commercial cow-calf producers who use Hereford bulls in rotational crossbreeding programs on Angus-based cows. Retained ownership of calves through the feedlot phase of production is maintained and the cattle are to be marketed on a CHB pricing grid.

\$BII Is a maternally-focused index based on using Hereford bulls on Brahman × Hereford cows. Emphasizes fertility, REA and IMF, with progeny harvested through a commodity market.

\$CHB This is a terminal sire index, where Hereford bulls are used on British-cross cows and all offspring are sold as fed cattle on a CHB pricing grid. There is no emphasis on milk or fertility since all cattle will be terminal. This index promotes growth and carcass.

\$W Weaned Calf Value

The expected average difference in future progeny performance for preweaning merit; expressed in dollars per head. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

\$F Feedlot Value

The expected average difference in future progeny performance for postweaning merit compared to progeny of other sires; expressed in dollars per head.

\$B Beef Value

The expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires; expressed in dollars per head.

FEED EFFICIENCY DATA:

Feed Efficiency Rank

Ranking from most efficient (low ranking) to least efficient (high ranking) based on RFI, when compared to all bulls in the FL Bull Test.

Intake The pounds (on a dry matter basis) consumed on a daily basis during the 56-day feed efficiency portion of the test.

F:G Feed to Gain ratio

The pounds of feed consumed per pound of gain per bull during the 56-d feed efficiency portion of the test.

RFI Residual Feed Intake

Calculated as the difference between actual average daily feed intake and expected daily feed intake for each bull based on their average daily gain on test during the 56-d feed efficiency portion of the test. This value was used as the criteria for Feed Efficiency Rank. Bulls with a low RFI are more efficient than bulls with a high RFI.

Adjusted Because ultrasound measurements are taken on a single day, bulls vary in age. Therefore, measurements are adjusted to be on an equal age basis so that bulls may be compared with each other. When comparing ultrasound data between bulls, adjusted measurements are more reliable.

INTERNET BIDDING AND VIDEOS

Internet bidding and videos of bulls are available through Cattle In Motion
(www.cattleinmotion.com)



Additional information on the 2019-20 Florida Bull Test may be accessed and downloaded at our website:

<http://nfrec.ifas.ufl.edu/florida-bull-test/>

PHONE BIDDING

For phone bidding on the day of the sale, after registering as a buyer by calling 850-526-1620, the buyer will be transferred to the following people to complete the bidding process:

Mr. Phillip Currid: 850-951-3222

1887 SimAngus**Woodlawn Farms****WOODLAWN SOLDIER****3550504****DOB: 9/29/2018****Overall Rank
01**

A A R TEN X 7008 S A

EXAR STUD 4658B

BOBO RITA 1559

CNS DREAM ON L186

WOODLAWN CHLOE

GW MISS LUCKY STRIKE 100

\$API	145	Index	133
\$TI/TSI	77	ADG	4.71
\$W	-	WDA	3.87
\$F	-	Frame	6.4
\$B	-	Final Wt	1670

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	16.3	0.3	68	102	-	13	0.49	0.64	-0.05
Actual/Acc.	-	69	702	1370	42	0.41	0.4	0.45	0.38

Ultrasound data			Feed Efficiency Rank:		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day
Adjusted	3.63	17.5	0.34		
	3.55	16.9	0.33	36.3	4.06

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	1/2 SM	1/2 AN
Homozygous Polled:	-	Genomically tested:	Y	Parent verified:		Y

1835 Wagyu**Larry & Curt Enfinger****RHR R17F****RE44977****DOB: 9/15/2018****Overall Rank****02**

JC Rueshawsan 65

LUV Ruito Nami

JC Ms Itoshigenami 010

NSF Stampede W678

A509

NSF Ms Top Mimi Y771

\$API	-	Index	125
\$TI/TSI	-	ADG	4.33
\$W	-	WDA	3.76
\$F	-	Frame	8.0
\$B	-	Final Wt	1673

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	-	-	-	-	-	-	-	-	-
Actual/Acc.	-	75	920	1440	38	-	-	-	-

Ultrasound data			Feed Efficiency Rank:		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day
Adjusted	2.91	16.3	0.23		
	2.7	15.3	0.18	28.5	4.51

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	1/2 Wagyu	1/2 AR
Homozygous Polled:	-	Genomically tested:	-	Parent verified:		-

1857 SimAngus**Boyd Farm****BF UP SHOT F80****3601214****- DOB: 12/18/2018****Overall Rank****03**

W/C LOCK DOWN 206Z									
J&W/BF UPSHOT					\$API	125	Index 122		
CGJR GVF SURE STAR 406					\$TI/TSI	76	ADG 4.21		
BF RANCH HAND W7					\$W	-	WDA 3.72		
VHB A46					\$F	-	Frame 7.5		
VHB BLK DOLL					\$B	-	Final Wt 1305		
					Ultrasound				
					Milk	IMF	REA BF		
EPD	7.2	2.4	78	120	-	24	0.27 0.79 -0.055		
Actual/Acc.	-	82	730	1038	41	0.13	0.11 0.21 0.1		
Ultrasound data					Feed Efficiency Rank: 36				
Actual	IMF		REA		Intake, 56-d ADG, RFI,				
	lb/day		lb/day		lb/day				
Adjusted	2.04		14.1		F:G				
	2.13		14.8		23.3 3.63 6.41 -0.85				
Homozygous Black:	-	Retained semen interest:			Breed Composition: 5/8 SM 3/8 AN				
Homozygous Polled:	-	Genomically tested:			Parent verified: -				

1820 SimAngus**Daniel W. Gorbet****DAN`S F02****3573327****- DOB: 11/8/2018****Overall Rank****04**

TNT TUITION U238									
W/C UNITED 956Y					\$API	126	Index 121		
MISS WERNING 956W					\$TI/TSI	81	ADG 4.16		
BONNERSRIGHTDIRECTION113					\$W	-	WDA 3.66		
BLPF BLACK HOLLEY U7					\$F	-	Frame 6.4		
SSF BLK HOLLY P506					\$B	-	Final Wt 1430		
					Ultrasound				
					Milk	IMF	REA BF		
EPD	11.5	1.6	86	138	-	23	0.35 0.61 -0.008		
Actual/Acc.	-	69	574	1175	38	0.21	0.25 0.28 0.25		
Ultrasound data					Feed Efficiency Rank: 3				
Actual	IMF		REA		Intake, 56-d ADG, RFI,				
	lb/day		lb/day		lb/day				
Adjusted	2.36		13.5		F:G				
	2.37		13.6		22.1 3.77 5.86 -4.75				
Homozygous Black:	-	Retained semen interest:			Breed Composition: 3/8 SM 5/8 AN				
Homozygous Polled:	-	Genomically tested:			Parent verified: -				

1902 SimAngus**GambleTown Farm****GTF PROPHET MAKER F472****3606026**

-

DOB: 9/24/2018**Overall Rank
05**

C R A BEXTOR 872 5205 608

G A R PROPHET

G A R OBJECTIVE 1885

MR ISHEE VALUEBULL 307

J&W MISS LUCKY GIRL

WCM MARCIA 028X

\$API	152	Index	121
\$TI/TSI	88	ADG	4.38
\$W	-	WDA	3.44
\$F	-	Frame	6.2
\$B	-	Final Wt	1500

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	14.8	0.2	76	121	-	28	0.77	0.45	0.011
Actual/Acc.	-	82	735	1270	42	0.2	0.27	0.28	0.26

Ultrasound data			Feed Efficiency Rank:			10		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Adjusted	3.7	15.8	0.53	lb/day	lb/day			
	3.61	15.1	0.52	26.1	4.64	5.63	-3.24	
Homozygous Black:	-	Retained semen interest:			Breed Composition:			3/8 SM 5/8 AN
Homozygous Polled:	-	Genomically tested:			Parent verified:			-

1864 Simmental**R & K Farms****R & K F26****3584610**

-

DOB: 10/31/2018**Overall Rank
07**

IR DUAL FOCUS Y620

IR DUNDEE A732

IR MS VIENNA W083

GIBBS 1014Y SM MAGNUM

A-13

BF NELLY S80

\$API	133	Index	118
\$TI/TSI	78	ADG	4.26
\$W	-	WDA	3.35
\$F	-	Frame	5.7
\$B	-	Final Wt	1338

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	8.3	2.4	77	121	-	23	0.17	0.89	-0.079
Actual/Acc.	-	78	772	1093	40	0.18	0.24	0.26	0.21

Ultrasound data			Feed Efficiency Rank:			79		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Adjusted	1.97	15.1	0.33	lb/day	lb/day			
	1.96	15.0	0.33	27.2	4.15	6.55	1.55	
Homozygous Black:	-	Retained semen interest:			Breed Composition:			-
Homozygous Polled:	-	Genomically tested:			Parent verified:			-

1853 SimAngus**Currid Family Farm****CUR UPSHOT F637****3567042****DOB: 8/23/2018**
**Overall Rank
08**

EXAR UPSHOT 0562B									
44 UPSHOT 1312					\$API	128	Index 115		
SH LADY 7304 2P61					\$TI/TSI	69	ADG 4.38		
WOODLAWN CHALLANGER PF3Z					\$W	-	WDA 3.08		
CUR WDL BEAUTY					\$F	-	Frame 5.8		
JMRS BBF MISS USA Y544					\$B	-	Final Wt 1440		
					Ultrasound				
					Milk	IMF	REA BF		
EPD	9.5	1.1	65	100	-	23	0.3 0.51 -0.034		
Actual/Acc.	-	67	775	1140	39	0.1	0.11 0.13 0.11		
Ultrasound data					Feed Efficiency Rank: 24				
Actual	IMF		REA		56-d ADG,		RFI,		
	1.53		15.2		lb/day		lb/day		
Adjusted	1.37		14.0		F:G		1.37		
	24.5		3.41		7.18				
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 1/2 SM 1/2 AN			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y			

1865 SimAngus**J & W Simmental Farm****J&W SAFE BET****3567134****DOB: 9/14/2018**
**Overall Rank
10**

SVF/NJC MO BETTER M217									
LMF CRUISING					\$API	107	Index 114		
LMF GODIVAS BEAUTYSTROKE					\$TI/TSI	62	ADG 4.21		
SWAIN MAVERICK 013M					\$W	-	WDA 3.17		
J & W MISS EXT S32					\$F	-	Frame 6.1		
4947					\$B	-	Final Wt 1413		
					Ultrasound				
					Milk	IMF	REA BF		
EPD	9.2	1.1	62	99	-	23	0.01 0.69 -0.088		
Actual/Acc.	-	68	641	1103	37	0.15	0.18 0.22 0.19		
Ultrasound data					Feed Efficiency Rank: 50				
Actual	IMF		REA		56-d ADG,		RFI,		
	1.96		13.7		lb/day		lb/day		
Adjusted	1.85		12.9		F:G		-0.19		
	24.5		2.88		8.49				
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 3/4 SM 1/4 AN			
Homozygous Polled:	-	Genomically tested:			-	Parent verified: -			

1860 SimAngus**Boyd Farm****BF UNITED F40****3601189****- DOB: 10/20/2018****Overall Rank****11**

W/C UNITED 956Y							
W/C UNITED 728C					\$API	114	Index 114
MISS WERNING 534R					\$TI/TSI	72	ADG 4.08
JF RANCHER 222Z					\$W	-	WDA 3.29
BF COWGIRL B135					\$F	-	Frame 6.0
R B BRIDGET 888 640 430					\$B	-	Final Wt 1348
					Ultrasound		
					Milk	IMF	REA BF
EPD	11.0	1.7	76	113	-	24	0.12 0.75 -0.048
Actual/Acc.	-	78	740	1088	34	0.14	0.12 0.22 0.12
Ultrasound data					Feed Efficiency Rank: 32		
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,	
	2.76	15.1	0.26	lb/day	lb/day	F:G	lb/day
Adjusted	2.73	14.8	0.26	24.0	3.53	6.79	-1.02
Homozygous Black:	-	Retained semen interest:		-	Breed Composition: 5/8 SM 3/8 AN		
Homozygous Polled:	Y	Genomically tested:		-	Parent verified: -		

1862 SimAngus**Boyd Farm****HALF TIME F53****3601222****- DOB: 9/20/2018****Overall Rank****12**

S A V BRILLIANCE 8077							
FHEN HALFTIME A127					\$API	130	Index 114
R&R MISS CUT ABOVE Y127					\$TI/TSI	75	ADG 4.28
HOOK'S BROADWAY 11B					\$W	-	WDA 3.09
BF MARY DRUE D69					\$F	-	Frame 4.5
IR MS VALIOSA Y256					\$B	-	Final Wt 1360
					Ultrasound		
					Milk	IMF	REA BF
EPD	9.9	2.5	74	113	-	26	0.31 0.72 -0.049
Actual/Acc.	-	72	780	1095	37	0.18	0.25 0.28 0.24
Ultrasound data					Feed Efficiency Rank: 37		
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,	
	2.18	15.2	0.32	lb/day	lb/day	F:G	lb/day
Adjusted	2.08	14.5	0.31	24.6	3.82	6.44	-0.79
Homozygous Black:	-	Retained semen interest:		-	Breed Composition: 3/4 SM 1/4 AN		
Homozygous Polled:	-	Genomically tested:		-	Parent verified: -		

1859 SimAngus**Boyd Farm****BF OPTIMIZER F30****3601184**

-

DOB: 9/6/2018**Overall Rank****13**

JASS/JS OPTIMIZER 58X

HPF OPTIMIZER A512

HPF RACHELS DREAM X590

TRIPLE C INVASION R47K

BF MISS INVASION X53

N204_

\$API	121	Index	113
\$TI/TSI	73	ADG	4.0
\$W	-	WDA	3.32
\$F	-	Frame	6.0
\$B	-	Final Wt	1508

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	10.5	2.4	83	130	-	23	0.02	0.78	-0.074
Actual/Acc.	-	78	960	1265	40	0.21	0.26	0.28	0.24
Ultrasound data						Feed Efficiency Rank: 61			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	2.68	15.2	0.30						
Adjusted	2.55	14.2	0.28	28.8	3.66	7.86	0.41		
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 5/8 SM 3/8 AN			
Homozygous Polled:	-	Genomically tested:			-	Parent verified: -			

1907 SimAngus**RDC Farm****RDCF MR SHEAR FORCE****F390M****3591044**

-

DOB: 10/17/2018**Overall Rank****14**

HOOKS SHEAR FORCE 38K

RDCF SHEAR FORCE C057T

PV PREDESTINED 3670 057

PINE RIDGE 5321 K303

PINE RIDGE BLACKCAP 390M

CLIFFSIDES BLACKCAP 4051

\$API	-	Index	112
\$TI/TSI	-	ADG	3.84
\$W	-	WDA	3.42
\$F	-	Frame	6.1
\$B	-	Final Wt	1413

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound			
							IMF	REA	BF	
EPD	-	-	-	-	-	-	0.59	0.70	0.009	
Actual/Acc.	-	-	-	-	1148	38	-	0.13	0.23	0.13
Ultrasound data						Feed Efficiency Rank: 15				
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day			
	2.25	14.4	0.10							
Adjusted	2.21	14.1	0.09	22.9	2.96	7.75	-2.64			
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 1/4 SM 3/4 AN				
Homozygous Polled:	Y	Genomically tested:			-	Parent verified: -				

1871 SimAngus**J & W Simmental Farm****J&W INFUSION****3567111**

-

DOB: 11/30/2018**Overall Rank****15**

GIBBS 1100Y HY DEACON

FSCR C157 DEACON

GIBBS 1039Y LILAC 6S29

BOZ D372

J&W MS BOLD LADY

CDR CHOCALATE GIRL

\$API

102

Index

112

\$TI/TSI

67

ADG

3.84

\$W

-

WDA

3.39

\$F

-

Frame

6.7

\$B

-

Final Wt

1250

						Ultrasound			
						IMF	REA	BF	
EPD	7.9	2.3	78	117	-	26	-0.1	1.03	
Actual/Acc.	-	70	828	961	35	0.16	0.13	0.23	
Ultrasound data						Feed Efficiency Rank: 30			
Actual	IMF	REA	BF	Intake, 56-d ADG, RFI,			lb/day lb/day F:G lb/day		
	2.57	11.8	0.15	lb/day			F:G		
Adjusted	2.62	12.2	0.16	20.6			8.18 -1.06		
Homozygous Black:	-	Retained semen interest:			Breed Composition: 3/4 SM 1/4 AN				
Homozygous Polled:	-	Genomically tested:			Parent verified: -				

1896 Angus**Hubert Hightower****LH Data MGR 0536 1104 F12****19430386**

-

DOB: 9/1/2018**Overall Rank****16**

G A R New Design 5050

G A R 5050 Data Manager 0536

DRMCTR 111 Rita 6108

S S Objective T510 OT26

R & R Erica 1104

EXAR Erica 5314

\$API

-

Index

111

\$TI/TSI

-

ADG

3.79

\$W

69

WDA

3.42

\$F

99

Frame

5.9

\$B

152

Final Wt

1570

						Ultrasound			
						IMF	REA	BF	
EPD	5.0	2.3	71	124	1.24	21	0.57	0.76	
Actual/Acc.	-	75	767	1378	41	0.34	0.37	0.37	
Ultrasound data						Feed Efficiency Rank: 43			
Actual	IMF	REA	BF	Intake, 56-d ADG, RFI,			lb/day lb/day F:G lb/day		
	5.33	15.7	0.47	lb/day			F:G		
Adjusted	5.08	14.2	0.4	30.4			7.32 -0.44		
Homozygous Black:	-	Retained semen interest:			Breed Composition: -				
Homozygous Polled:	-	Genomically tested:			Parent verified: Y			Y	

1867 Simmental J & W Simmental Farm**J&W SOMETHING SPECIAL****3567129****DOB: 10/23/2018****Overall Rank****18**

GIBBS 0689X CRIMSON TIDE							
MR ISHEE VALUEBULL 307					\$API	130	Index 109
ISHEE MS FOCUS 933W					\$TI/TSI	75	ADG 3.71
LONG`S SHEAR PLEASURE					\$W	-	WDA 3.37
GIBBS 1227Y MABELLE N303					\$F	-	Frame 6.9
BF N303 BWF MABELLE C131					\$B	-	Final Wt 1370
					Milk	Ultrasound	
		Adj CED	Adj BW	Adj WW	IMF	REA	BF
EPD		10.3	2.8	79	117	-	-0.085
Actual/Acc.		-	66	662	1208	35	0.2
Ultrasound data					Feed Efficiency Rank: 66		
		IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
Actual		1.41	16.2	0.16		F:G	
Adjusted		1.38	16.	0.16	28.9	4.51	0.76
Homozygous Black:		-	Retained semen interest:		-	Breed Composition:	
Homozygous Polled:		-	Genomically tested:		-	Parent verified:	

1875 Angus Pioneer Ranch**Pioneer Resource 827****19466249****DOB: 12/1/2018****Overall Rank****19**

Rito 707 of Ideal 3407 7075							
S A V Resource 1441					\$API	-	Index 109
S A V Blackcap May 4136					\$TI/TSI	-	ADG 3.82
O C C Unmistakable 946U					\$W	56	WDA 3.25
Pioneer Erica 488					\$F	88	Frame 4.1
Black Grove Erica 834					\$B	113	Final Wt 1195
					Milk	Ultrasound	
		Adj CED	Adj BW	Adj WW	IMF	REA	BF
EPD		5.0	2.2	67	117	-	-0.025
Actual/Acc.		-	70	688	997	37	0.21
Ultrasound data					Feed Efficiency Rank: 25		
		IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
Actual		2.13	12.8	0.24		F:G	
Adjusted		2.23	13.4	0.27	22.5	4.11	5.48 -1.28
Homozygous Black:		-	Retained semen interest:		-	Breed Composition:	
Homozygous Polled:		-	Genomically tested:		-	Parent verified:	

1821 SimAngus**Daniel W. Gorbet****DAN`S F01****3573328****- DOB: 9/19/2018****Overall Rank****20**

HOOVER DAM								
CCR BOULDER 1339A					\$API	148	Index 109	
CCR MS L TAYLOR 1339Y					\$TI/TSI	79	ADG 3.97	
MR NLC UPGRADE U8676					\$W	-	WDA 3.06	
BFB SOUTHERN NEONIA A2					\$F	-	Frame 4.4	
SOUTHERN NEONIA 85454					\$B	-	Final Wt 1350	
		Adj CED	Adj BW	Adj WW	Milk	Ultrasound		
		YW	Scrotal		IMF	REA	BF	
EPD		12.3	-1.5	63	99	0.52	0.79	-0.058
Actual/Acc.		-	69	574	1105	0.21	0.28	0.27
Ultrasound data					Feed Efficiency Rank: 1			
Actual	IMF		REA		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	2.79	14.6	0.19			F:G		
Adjusted	2.69	13.8	0.18		19.9	3.57	5.58 -5.44	
Homozygous Black:	-	Retained semen interest:			Breed Composition: 1/2 SM 1/2 AN			
Homozygous Polled:	Y	Genomically tested:			Parent verified: -			

1856 SimAngus**Currid Family Farm****CUR DISCOVERY F645****3567038****- DOB: 9/29/2018****Overall Rank****21**

A A R TEN X 7008 S A								
V A R DISCOVERY 2240					\$API	135	Index 108	
DEER VALLEY RITA 0308					\$TI/TSI	80	ADG 4.02	
WOODLAWN CHALLANGER PF3Z					\$W	-	WDA 3.0	
CUR WDL KATE					\$F	-	Frame 5.2	
JMRS BBF REBA Y552					\$B	-	Final Wt 1295	
		Adj CED	Adj BW	Adj WW	Milk	Ultrasound		
		YW	Scrotal		IMF	REA	BF	
EPD		10.2	1.2	75	121	0.46	0.61	-0.063
Actual/Acc.		-	71	670	1058	0.19	0.26	0.25
Ultrasound data					Feed Efficiency Rank: 72			
Actual	IMF		REA		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	2.37	13.2	0.20			F:G		
Adjusted	2.29	12.6	0.19		26.0	3.79	6.86 1.38	
Homozygous Black:	-	Retained semen interest:			Breed Composition: 1/2 SM 1/2 AN			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y		

1868 Simmental J & W Simmental Farm**J&W EXECUTIVE ORDER****3567146**

-

DOB: 9/11/2018**Overall Rank****24**

W/C UNITED 956Y							
W/C EXECUTIVE 187D					\$API	127	Index 108
MISS WERNING KP 8543U					\$TI/TSI	79	ADG 3.73
SVF ALLEGIANCE Y802					\$W	-	WDA 3.23
WOODLAWN RIPPLES					\$F	-	Frame 6.0
DKSR MS TANKER Y358					\$B	-	Final Wt 1453
					Ultrasound		
					Milk	IMF	REA BF
EPD	12.5	1.2	80	120	-	25	0.06 0.81 -0.085
Actual/Acc.	-	73	681	1218	40	0.2	0.23 0.27 0.23
Ultrasound data					Feed Efficiency Rank: 81		
Actual	IMF		REA		Intake, 56-d ADG, RFI,		
	1.65		14.3		lb/day lb/day F:G lb/day		
Adjusted	1.53		13.4		28.9 3.26 8.87 1.81		
Homozygous Black:	-		Retained semen interest:		Breed Composition: -		
Homozygous Polled:	-		Genomically tested:		Parent verified: -		

1882 Hereford Innisfail Farm**Innisfail 237C 9F****43982673**

-

DOB: 8/28/2018**Overall Rank****25**

KCF Bennett Encore Z311 ET							
NJW 108Y Z311 Encore 237C ET					\$BMI	373	Index 107
NJW 94R 100W Montana 108Y					\$CEZ	-	ADG 3.79
Whitehawk 330 Beefmaker 923X					\$BII	454	WDA 3.16
Innisfail 923 381A					\$CHB	89	Frame 5.5
Innisfail 732 950W					Final Wt 1465		
					Ultrasound		
					Milk	IMF	REA BF
EPD	5.9	1.8	51	88	1.0	27	0.26 0.06 0.001
Actual/Acc.	-	79	633	1243	37	0.13	0.2 0.18 0.21
Ultrasound data					Feed Efficiency Rank: 58		
Actual	IMF		REA		Intake, 56-d ADG, RFI,		
	2.01		14.2		lb/day lb/day F:G lb/day		
Adjusted	1.89		13.2		28.3 3.62 7.82 0.37		
Homozygous Black:	-		Retained semen interest:		Breed Composition: -		
Homozygous Polled:	-		Genomically tested:		Parent verified: -		

1881 Angus**Griffith Angus Farms****WN Ten G05****19458547****- DOB: 10/11/2018****Overall Rank****26**

Mytty In Focus

A A R Ten X 7008 S A

A A R Lady Kelton 5551

SydGen C C & 7

WN Effie C23

WN Lady Effie

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

Final Wt

107

3.8

3.16

5.2

1323

Adj

Adj

Adj

Milk

Ultrasound

CED

BW

WW

YW

Scrotal

IMF

REA

BF

EPD

8.0

0.6

48

94

-

24

Actual/Acc.

-

76

673

1075

33

0.19

Feed Efficiency Rank:

16

Actual

IMF

REA

BF

Intake, 56-d ADG,

RFI,

Adjusted

3.35

15.7

0.25

22.3

lb/day

lb/day

F:G

lb/day

lb/day

Homozygous Black:

-

Homozygous Polled:

-

Retained semen interest:

-

Genomically tested:

-

Breed Composition:

-

Parent verified:

-

1858 Simmental**Boyd Farm****BF UNITED F33****3601207****- DOB: 10/8/2018****Overall Rank****28**

W/C UNITED 956Y

W/C UNITED 728C

MISS WERNING 534R

BF POWER HOUSE X69

BF BELL Z69

BF MS BLK STOCK L15K

\$API

117

Index

107

\$TI/TSI

74

ADG

3.65

\$W

-

WDA

3.29

\$F

-

Frame

7.1

\$B

-

Final Wt

1390

Adj

Adj

Adj

Milk

Ultrasound

CED

BW

WW

YW

Scrotal

IMF

REA

BF

EPD

8.1

2.2

79

119

-

27

Actual/Acc.

-

73

800

1133

43

0.15

Feed Efficiency Rank:

6

Actual

IMF

REA

BF

Intake, 56-d ADG,

RFI,

Adjusted

1.61

15.7

0.08

21.2

lb/day

lb/day

F:G

lb/day

lb/day

Homozygous Black:

-

Homozygous Polled:

-

Retained semen interest:

-

Genomically tested:

-

Breed Composition:

-

Parent verified:

-

1869 SimAngus**J & W Simmental Farm****J&W A CUT ABOVE****3567166****- DOB: 10/1/2018****Overall Rank****29**

GIBBS 1100Y HY DEACON

FSCR C157 DEACON

GIBBS 1039Y LILAC 6S29

COWGIRLS DREAM

3J MISS TALKED ABOUT

WF MISS HORIZON

\$API 119 Index 107

\$TI/TSI 73 ADG 3.84

\$W - WDA 3.09

\$F - Frame 6.2

\$B - Final Wt 1325

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
	IMF	REA	BF				IMF	REA	BF
EPD	9.6	1.2	78	115	-	23	0.11	0.94	-0.057
Actual/Acc.	-	68	727	1115	38	0.15	0.13	0.23	0.12

Ultrasound data			Feed Efficiency Rank:			18		
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Actual	2.47	16.5	0.13	24.0		3.93	6.11	-1.87
Adjusted	2.4	15.9	0.12					

Homozygous Black: - | Retained semen interest: - | Breed Composition: 5/8 SM 3/8 AN

Homozygous Polled: - | Genomically tested: - | Parent verified: -

1891 Simmental**Woodlawn Farms****WOODLAWN DOMINO****3550502****- DOB: 9/30/2018****Overall Rank****30**

HOOK'S YELLOWSTONE 97Y

KOCH BIG TIMBER 685D

KOCH MS HOOKS BOY

TNT TANKER U263

DKSR MS TANKER Y358

DSR TIMELESS R703

\$API 155 Index 107

\$TI/TSI 80 ADG 3.37

\$W - WDA 3.55

\$F - Frame 6.7

\$B - Final Wt 1528

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
	IMF	REA	BF				IMF	REA	BF
EPD	17.2	-1.8	69	102	-	27	0.23	0.72	-0.071
Actual/Acc.	-	64	705	1345	39	0.42	0.38	0.44	0.38

Ultrasound data			Feed Efficiency Rank:			95		
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Actual	2.08	16.6	0.24	34.6		3.48	9.93	4.96
Adjusted	2.0	16.0	0.23					

Homozygous Black: Y | Retained semen interest: - | Breed Composition: -

Homozygous Polled: Y | Genomically tested: Y | Parent verified: Y

1837 Angus**Williams Angus Farm****Waf 321****19441522****- DOB: 8/28/2018****Overall Rank****31**

EXAR Grit 1025B							
EXAR Grit 3498B						\$API	- Index 107
EXAR Frontier Gal 1864						\$TI/TSI	- ADG 3.77
TD Final Answer 742						\$W	66 WDA 3.13
Waf Miss Focus 321						\$F	81 Frame 6.1
WAF Miss Focus E22						\$B	111 Final Wt 1450
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound
							IMF REA BF
EPD	8.0	0.8	62	105	-	28	I+.26 I+.29 I+.013
Actual/Acc.	-	62	706	1248	40	0.12	0.09 0.09 0.09
Ultrasound data				Feed Efficiency Rank: 68			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	2.17	15.5	0.34				
Adjusted	1.9	14.2	0.28	29.4	3.93	7.48	1.08
Homozygous Black:	-	Retained semen interest:		-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:		-	Parent verified:		

1832 Angus**Windy Hill Angus****Tates Jake 7 8RN3****19375830****- DOB: 9/26/2018****Overall Rank****32**

Coleman Charlo 0256							
S A V Raindance 6848						\$API	- Index 107
S A V Blackcap May 4136						\$TI/TSI	- ADG 3.59
S A V Providence 6922						\$W	72 WDA 3.31
Tates Priscilla 2PR1						\$F	98 Frame 6.1
S A V Priscilla 7898						\$B	127 Final Wt 1435
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound
							IMF REA BF
EPD	5.0	2.8	65	115	0.56	31	I+.05 I+.74 -0.009
Actual/Acc.	-	78	754	1315	36	0.05	0.05 0.05 0.05
Ultrasound data				Feed Efficiency Rank: 33			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	2.5	14.5	0.23				
Adjusted	2.35	13.7	0.19	29.6	5.04	5.86	-1.01
Homozygous Black:	-	Retained semen interest:		-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:		-	Parent verified:		

1888 Simmental Woodlawn Farms**WOODLAWN WADLEY****3550505****DOB: 9/18/2018****Overall Rank****34**

S D S GRADUATE 006X	
CCR WIDE RANGE 9005A	\$API 119
CCR MS APPLE 9332W	\$TI/TSI 73
ANDJ THUNDER B102	\$W -
SCE ELSA D423	\$F -
ANDJ/PMS/SCE DAISY X423	\$B -
	Index 106
	ADG 3.62
	WDA 3.28
	Frame 6.4
	Final Wt 1450

	Adj					Milk	Ultrasound		
	CED	BW	WW	YW	Scrotal		IMF	REA	BF
EPD	7.4	2.5	77	115	-	18	0.01	1.08	-0.078
Actual/Acc.	-	94	777	1178	38	0.44	0.43	0.46	0.4
Ultrasound data					Feed Efficiency Rank: 65				
Actual	IMF		REA		BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	1.75	18.3	0.27						
Adjusted	1.65	17.5	0.26				26.3	2.37	11.1 0.71
Homozygous Black:	Y	Retained semen interest:			-	Breed Composition:			-
Homozygous Polled:	Y	Genomically tested:			Y	Parent verified:			Y

1874 Angus Pioneer Ranch**Pioneer Resource 829****19466251****DOB: 12/11/2018****Overall Rank****35**

Rito 707 of Ideal 3407 7075	
S A V Resource 1441	\$API -
S A V Blackcap May 4136	\$TI/TSI -
S A V 004 Density 4336	\$W 43
Clover Hills Donna 490	\$F 87
Black Grove Donna 108	\$B 119
	Index 106
	ADG 3.84
	WDA 3.04
	Frame 4.7
	Final Wt 1088

	Adj					Milk	Ultrasound		
	CED	BW	WW	YW	Scrotal		IMF	REA	BF
EPD	3.0	3.4	60	109	-	19	I+.15	I+.81	I+.019
Actual/Acc.	-	74	641	835	38	0.2	0.21	0.21	0.21
Ultrasound data					Feed Efficiency Rank: 40				
Actual	IMF		REA		BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.06	12.9	0.16						
Adjusted	2.2	13.5	0.19				19.1	3.18	6.01 -0.69
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			-
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			-

1872 Angus**Pioneer Ranch****Pioneer Resource 830****19466250****DOB: 12/30/2018****Overall Rank****36**

Rito 707 of Ideal 3407 7075

S A V Resource 1441

S A V Blackcap May 4136

O C C Emblazon 854E

Pioneer Lady 489

Black Grove Lady 212

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

Final Wt

106

3.92

2.95

4.3

999

						Ultrasound			
						IMF	REA	BF	
EPD	3.0	2.5	49	91	-	18	I+.09	I+.64	I+.019
Actual/Acc.	-	72	545	770	33	0.21	0.05	0.05	0.05
Ultrasound data						Feed Efficiency Rank: 87			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	2.94	11.6	0.15						
Adjusted	0.0	0.0	0.0	21.8	3.77	5.8	2.86		
Homozygous Black:	-	Retained semen interest:			Breed Composition:			-	
Homozygous Polled:	-	Genomically tested:			Parent verified:			-	

1855 Simmental**Currid Family Farm****CUR COWBOY CUT F640****3567036****DOB: 10/1/2018****Overall Rank****37**

TRIPLE C SINGLETARY S3H

CCR COWBOY CUT 5048Z

CCR MS 4045 TIME 7322T

SVF NJC AVIATOR S302

JMRS BLK JOSIE Y561

SS MS JOSIE MM26

\$API

\$TI/TSI

\$W

\$F

\$B

136 Index

105

ADG

3.58

WDA

3.23

Frame

6.2

Final Wt

1388

						Ultrasound			
						IMF	REA	BF	
EPD	11.5	1.7	72	102	-	32	0.09	0.87	-0.102
Actual/Acc.	-	70	795	1163	38	0.23	0.28	0.29	0.27
Ultrasound data						Feed Efficiency Rank: 71			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	2.02	15.3	0.29						
Adjusted	1.95	14.7	0.28	27.3	3.15	8.65	1.26		
Homozygous Black:	-	Retained semen interest:			Breed Composition:			-	
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:			

1889 SimAngus**Woodlawn Farms****WOODLAWN MACK****3550499****- DOB: 9/12/2018****Overall Rank****38**

W/C UNITED 956Y MR NLC AVENUE 3088A MS NLC OLIE T7813 B GW PREMIUM BEEF 021TS SWAINBCS VELVET SILK320A SWAIN-BCS VELVET 004X					\$API	115	Index	105
					\$TI/TSI	72	ADG	3.26
					\$W	-	WDA	3.53
					\$F	-	Frame	6.2
					\$B	-	Final Wt	1583
	Adj CED	Adj BW	Adj WW	Adj YW	Milk	IMF	REA	BF
EPD	11.0	0.9	73	115	-	22	0.16	0.68
Actual/Acc.	-	76	736	1383	37	0.41	0.39	0.41
Ultrasound data					Feed Efficiency Rank: 97			
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,		
	2.32	18.1	0.29	lb/day	lb/day	F:G	lb/day	
Adjusted	2.21	17.2	0.27	36.2	2.95	12.29	6.45	
Homozygous Black:	-	Retained semen interest:		-	Breed Composition: 3/4 SM 1/4 AN			
Homozygous Polled:	Y	Genomically tested:		Y	Parent verified: Y			

1826 Angus**Pounds Brother Angus****PBA 14P1 Great P Bull****19445969****- DOB: 9/26/2018****Overall Rank****40**

S A V Potential 0205 Clab Potential Greatness 6P1 Clab Bismarck New Day 0BM2 PBA Directive 56 PBA K 19P5 Baby Direct 14P1 P B A K 8P8 Bandie 19P5	\$API	-	Index	104				
	\$TI/TSI	-	ADG	3.65				
	\$W	31	WDA	3.09				
	\$F	93	Frame	4.8				
	\$B	130	Final Wt	1340				
	Adj CED	Adj BW	Adj WW	Adj YW	Milk	IMF	REA	BF
EPD	-1.0	5.0	45	84	-	I+.33	I+.45	I+.004
Actual/Acc.	-	90	529	1118	35	0.12	0.08	0.09
Ultrasound data					Feed Efficiency Rank: 52			
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,		
	2.57	13.8	0.27	lb/day	lb/day	F:G	lb/day	
Adjusted	2.42	12.9	0.23	25.4	3.33	7.61	0.0	
Homozygous Black:	-	Retained semen interest:		-	Breed Composition: -			
Homozygous Polled:	-	Genomically tested:		-	Parent verified: -			

1895 Angus**Hubert Hightower****LHH Exceed 3223 Z206 F16****19430502****DOB: 9/13/2018****Overall Rank****43**

SydGen Googol									
SydGen Exceed 3223	\$API - Index 104								
SydGen Forever Lady 1255	\$TI/TSI - ADG 3.55								
S A V Final Answer 0035	\$W 41 WDA 3.15								
Lemmon Pleasanta Z206	\$F 92 Frame 6.0								
K C F Miss 6106 S254	\$B 142 Final Wt 1410								
	Ultrasound								
Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	IMF	REA	BF	
EPD	7.0	0.9	40	76	0.69	24	0.58	0.41	-0.011
Actual/Acc.	-	72	706	1185	39	0.3	0.36	0.36	0.32
Ultrasound data	Feed Efficiency Rank: 31								
IMF Actual	REA 3.17	BF 0.38	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day			
Adjusted	2.97	14.6	0.33	25.3	3.08	8.22	-1.03		
Homozygous Black:	-	Retained semen interest:	Y	Breed Composition:	-				
Homozygous Polled:	-	Genomically tested:	Y	Parent verified:	Y				

1870 SimAngus**J & W Simmental Farm****J&W GROUND BREAKER****3567109****DOB: 10/28/2018****Overall Rank****44**

GIBBS 1100Y HY DEACON									
FSCR C157 DEACON	\$API 114 Index 103								
GIBBS 1039Y LILAC 6S29	\$TI/TSI 69 ADG 3.61								
MR CCF TIME TO WORK	\$W - WDA 3.08								
CIRCLE T PROMISE	\$F - Frame 6.3								
HPF/BRAM PROMISE X806	\$B - Final Wt 1240								
	Ultrasound								
Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	IMF	REA	BF	
EPD	11.0	1.1	75	110	-	21	0.02	0.82	-0.065
Actual/Acc.	-	68	662	1053	39	0.17	0.15	0.26	0.14
Ultrasound data	Feed Efficiency Rank: 41								
IMF Actual	REA 2.43	BF 0.16	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day			
Adjusted	2.41	16.2	0.16	24.0	3.87	6.21	-0.62		
Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	3/4 SM 1/4 AN				
Homozygous Polled:	-	Genomically tested:	-	Parent verified:	-				

1848 Angus**Currid Family Farm****Cur Angus Valley F201****19470312****DOB: 8/25/2018****Overall Rank****45**

S A V Iron Mountain 8066

S A V Angus Valley 1867

S A V May 2397

WR Journey-1X74

QuakerHill SJH Blackcap 6JY3

Quaker Hill Blackcap6E2 4A36

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

Final Wt

103

4.02

2.67

4.7

1243

Adj

Adj

Adj

CED

BW

WW

YW

Scrotal

Milk

Ultrasound

IMF

REA

BF

EPD

Actual/Acc.

7.0

0.4

55

99

0.67

27

I+.50

I+.51

-0.007

72

633

994

36

0.05

0.25

0.25

0.24

Ultrasound data

Feed Efficiency Rank:

54

Actual

Adjusted

IMF

REA

BF

2.77

14.0

0.18

2.49

13.0

0.13

23.4

3.6

6.52

0.18

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

-

Homozygous Polled:

-

Genomically tested:

-

Parent verified:

-

1850 SimAngus**Currid Family Farm****CUR BLACK GRANITE F636****3567047****DOB: 9/14/2018****Overall Rank****46**

CONNEALY CONSENSUS 7229

CONNEALY BLACK GRANITE

EURA ELGA OF CONANGA 9109

CDR NEW DAY

CUR DAY DREAMER

JMRS BBF UNIQUE Y546

\$API

\$TI/TSI

\$W

\$F

\$B

134

71

-

-

-

Index

ADG

WDA

Frame

Final Wt

103

3.89

2.76

5.2

Adj

Adj

Adj

CED

BW

WW

YW

Scrotal

Milk

Ultrasound

IMF

REA

BF

EPD

Actual/Acc.

14.7

-0.3

67

100

-

27

0.21

0.59

-0.033

61

660

1040

38

0.19

0.24

0.27

0.24

Ultrasound data

Feed Efficiency Rank:

49

Actual

Adjusted

IMF

REA

BF

1.56

13.4

0.27

1.45

12.6

0.25

24.6

4.34

5.67

-0.24

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

1/2 SM 1/2 AN

Homozygous Polled:

-

Genomically tested:

Y

Parent verified:

Y

1836 Angus**Williams Angus Farm****Waf S199****19441532****DOB: 9/4/2018****Overall Rank****47**

G A R Prophet							
Turner Prophet 4512					\$API	-	Index 103
BoBo Evergreen Erica 2555					\$TI/TSI	-	ADG 3.39
Kahn New Design M172					\$W	61	WDA 3.26
WAF Elba 199					\$F	80	Frame 6.6
WAF Southern Elba HD18					\$B	131	Final Wt 1485
					Ultrasound		
					Milk	IMF	REA BF
EPD	7.0	1.9	60	107	-	I+.71	I+.24 I+.020
Actual/Acc.	-	77	699	1370	40	0.06	0.07 0.06
Ultrasound data					Feed Efficiency Rank: 92		
Actual	IMF		REA		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	4.47	14.9	0.47			F:G	
Adjusted	4.23	13.6	0.41		35.2	4.73	7.44 3.95
Homozygous Black:	-	Retained semen interest:			Breed Composition:		
Homozygous Polled:	-	Genomically tested:			Parent verified:		

1906 SimAngus**RDC Farm****RDCF MR SHEAR FORCE F424Y****3591054****DOB: 9/2/2018****Overall Rank****48**

HOOKS SHEAR FORCE 38K							
RDCF SHEAR FORCE C242Y					\$API	138	Index 103
RDCF FOREVER LADY Y242					\$TI/TSI	76	ADG 3.58
ELLINGSON LEGACY M229					\$W	-	WDA 3.06
RDCF OLIE GIRL Y424					\$F	-	Frame 6.2
W424					\$B	-	Final Wt 1403
					Ultrasound		
					Milk	IMF	REA BF
EPD	15.3	-1.4	69	104	-	0.22	0.97 -0.083
Actual/Acc.	-	-	-	1225	38	0.15	0.2 0.24 0.2
Ultrasound data					Feed Efficiency Rank: 21		
Actual	IMF		REA		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	1.84	15.0	0.09			F:G	
Adjusted	1.71	14.0	0.09		26.5	4.0	6.62 -1.49
Homozygous Black:	-	Retained semen interest:			Breed Composition: 5/8 SM 1/4 AN 1/8 CS		
Homozygous Polled:	-	Genomically tested:			Parent verified:		

1849 SimAngus Currid Family Farm**CUR ANGUS VALLEY F639****3567045****DOB: 9/21/2018****Overall Rank****50**

S A V Iron Mountain 8066

S A V Angus Valley 1867

S A V May 2397

CDR NEW DAY

CUR DAY WALKER

JMRS BBF DELIGHT Y554

\$API

123

Index

102

\$TI/TSI

70

ADG

3.7

\$W

-

WDA

2.89

\$F

-

Frame

4.8

\$B

-

Final Wt

1268

	Adj	Adj	Adj	Milk	Ultrasound			
	CED	BW	WW		Scrotal	IMF	REA	BF
EPD	9.2	1.3	68	108	-	28	0.26	0.4
Actual/Acc.	-	70	675	978	34	0.2	0.25	0.26
Ultrasound data					Feed Efficiency Rank: 78			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.50	11.8	0.35		F:G			
Adjusted	2.41	11.1	0.34	23.2	2.22	10.44	1.5	
Homozygous Black:	-	Retained semen interest:		-	Breed Composition: 1/2 SM 1/2 AN			
Homozygous Polled:	-	Genomically tested: Y			Parent verified: Y			

1830 Angus**Pounds Brother Angus****PBA 4P2 Go Gitter****19445967****DOB: 9/6/2018****Overall Rank****51**

S A V Renown 3439

PBA 14P1 Superduty Nown 5PR2

PBA K 19P5 Baby Direct 14P1

PBA Marshall GT2 Commit 68

PBA 5P3 Little 18P8 Doll 4P2

PBA 2P5 Focus 18P8

\$API

-

Index

101

\$TI/TSI

-

ADG

3.49

\$W

54

WDA

3.03

\$F

69

Frame

4.6

\$B

92

Final Wt

1375

	Adj	Adj	Adj	Milk	Ultrasound			
	CED	BW	WW		Scrotal	IMF	REA	BF
EPD	2.0	2.8	62	104	-	22	I+.17	I+.05
Actual/Acc.	-	80	618	1198	41	0.1	0.05	0.05
Ultrasound data					Feed Efficiency Rank: 55			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	3.11	13.2	0.31		F:G			
Adjusted	2.88	11.9	0.25	27.5	3.81	7.2	0.19	
Homozygous Black:	-	Retained semen interest:		-	Breed Composition:		-	
Homozygous Polled:	-	Genomically tested: -			Parent verified: -			

1834 Angus**Windy Hill Angus****Tates Cooler 8PE4****19375831****DOB: 11/6/2018****Overall Rank****52**

S A V Pioneer 7301									
S A V Pedigree 4834					\$API	-	Index 100		
S A V Blackcap May 4136					\$TI/TSI	-	ADG 3.44		
Nichols Next Step U41					\$W	61	WDA 3.06		
Bannister New Design 233					\$F	93	Frame 6.0		
G A R 208 New Design N624					\$B	131	Final Wt 1203		
					Ultrasound				
					Milk	IMF	REA BF		
EPD	5.0	2.3	59	103	-	I+.27	I+.69 -0.001		
Actual/Acc.	-	79	580	977	36	0.05	0.05 0.05		
Ultrasound data					Feed Efficiency Rank: 73				
Actual	IMF		REA		56-d ADG,		RFI,		
	2.65		13.3		lb/day		lb/day		
Adjusted	2.65		13.3		23.7		F:G 1.39		
	0.27		2.86		8.28				
Homozygous Black:	-	Retained semen interest:			Breed Composition:				
Homozygous Polled:	-	Genomically tested:			Parent verified:				

1851 Simmental**Currid Family Farm****CUR COWBOY CUT F642****3567039****DOB: 9/26/2018****Overall Rank****53**

TRIPLE C SINGLETARY S3H									
CCR COWBOY CUT 5048Z					\$API	137	Index 100		
CCR MS 4045 TIME 7322T					\$TI/TSI	74	ADG 3.43		
SVF NJC AVIATOR S302					\$W	-	WDA 3.05		
JMRS BLK ROCKETTE Y555					\$F	-	Frame 5.7		
DDC MISS ROCKETTE G706					\$B	-	Final Wt 1325		
					Ultrasound				
					Milk	IMF	REA BF		
EPD	10.1	2.2	73	104	-	0.11	0.83 -0.105		
Actual/Acc.	-	72	745	1115	39	0.23	0.27 0.29 0.26		
Ultrasound data					Feed Efficiency Rank: 74				
Actual	IMF		REA		56-d ADG,		RFI,		
	1.53		15.1		lb/day		lb/day		
Adjusted	1.45		14.5		26.5		F:G 1.41		
	0.22		3.11		8.53				
Homozygous Black:	-	Retained semen interest:			Breed Composition:				
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:			

1854 SimAngus**Currid Family Farm****CUR UPSHOT F641****3567044****- DOB: 10/15/2018****Overall Rank****54**

EXAR UPSHOT 0562B

44 UPSHOT 1312

SH LADY 7304 2P61

SVF NJC AVIATOR S302

JMRS BBF MISS USA Y544

JMRS BBF MISS UNIVERSE

\$API	129	Index	100
\$TI/TSI	66	ADG	3.49
\$W	-	WDA	2.99
\$F	-	Frame	5.1
\$B	-	Final Wt	1240

	Adj	Adj	Adj	Milk	Ultrasound			
	CED	BW	WW		IMF	REA	BF	
EPD	9.9	0.4	58	91	-	0.28	0.43	-0.027
Actual/Acc.	-	65	665	980	38	0.12	0.11	0.11
Ultrasound data				Feed Efficiency Rank: 67				
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day		
	2.74	14.2	0.18	lb/day	F:G	lb/day		
Adjusted	2.7	13.9	0.17	22.7	2.34	9.72	0.88	
Homozygous Black:	-	Retained semen interest:		-	Breed Composition: 1/2 SM 1/2 AN			
Homozygous Polled:	-	Genomically tested:		Y	Parent verified: Y			

1883 Hereford**Innisfail Farm****Innisfail C775 24F****43982687****- DOB: 9/28/2018****Overall Rank****56**

NJW 73S W18 Hometown 10Y ET

KCF Bennet 10Y C775 ET

KCF Miss 22S Z301 ET

CMR GVP Mr Maternal 156T

Innisfail 501 Maternal 5010 ET

Innisfail 235 R501 ET

\$BMI	381	Index	97
\$CEZ	-	ADG	3.33
\$BII	472	WDA	2.93
\$CHB	94	Frame	4.4
		Final Wt	1268

	Adj	Adj	Adj	Milk	Ultrasound				
	CED	BW	WW		IMF	REA	BF		
EPD	8.3	2.0	57	90	1.4	31	0.36	0.47	0.011
Actual/Acc.	-	70	622	1080	38	0.14	0.2	0.19	0.22
Ultrasound data				Feed Efficiency Rank: 26					
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day			
	2.13	14.7	0.23	lb/day	F:G	lb/day			
Adjusted	2.06	14.1	0.21	23.4	3.32	7.04	-1.27		
Homozygous Black:	-	Retained semen interest:		Y	Breed Composition: Horned				
Homozygous Polled:	-	Genomically tested:		-	Parent verified: -				

1822 SimAngus**L & L Cattle Co.****LLCC GATOR F807****3573666****- DOB: 9/7/2018****Overall Rank****58**

S A V 8180 TRAVELER 004

S A V 004 TRAVELER 4836

CHAMPION HILL LADY 2245

JF RANCHER 222Z

LLCC SHEZA LOOKER B414

BF MISS BLK VENOM 41R

\$API

113

Index

96

\$TI/TSI

69

ADG

3.24

\$W

-

WDA

3.01

\$F

-

Frame

4.7

\$B

-

Final Wt

1363

Ultrasound**Ultrasound data****Feed Efficiency Rank:****84**

1824 SimAngus**L & L Cattle Co.****LLCC BROKER F819****3573665****- DOB: 10/20/2018****Overall Rank****61**

MR HOC BROKER

MR CCF C101

JAS JESTRESS 9015

JM DT-H25-U53

LLCC MISS RUBY Y120

SF MISS TINA

\$API	111	Index	95
\$TI/TSI	67	ADG	3.49
\$W	-	WDA	2.68
\$F	-	Frame	4.0
\$B	-	Final Wt	1098

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	9.5	2.7	72	107	-	19	0.13	0.61	-0.067
Actual/Acc.	-	74	525	861	37	0.16	0.13	0.24	0.12

Ultrasound data			Feed Efficiency Rank:			20		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Adjusted	1.64	12.0	0.16	1.64	1.64	1.64	1.64	
	1.61	11.7	0.16	18.3	2.75	6.67	1.57	
Homozygous Black:	-	Retained semen interest:			Breed Composition:			3/4 SM 1/4 AN
Homozygous Polled:	-	Genomically tested:			Parent verified:			-

1884 Hereford**Innisfail Farm****Innisfail 6011 T723 1813 ET****43982742****ET****DOB: 9/1/2018****Overall Rank****62**

Bar S LHF 028 240

BR Belle Air 6011

BR Belle 4082 ET

EF F745 Frank P230

Innisfail P230 T723

Innisfail 235 R501 ET

\$BMI	353	Index	95
\$CEZ	-	ADG	3.39
\$BII	468	WDA	2.77
\$CHB	115	Frame	5.0
		Final Wt	1270

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	1.3	4.2	70	113	2.2	29	0.56	0.31	0.041
Actual/Acc.	-	ET	ET	1053	42	0.15	0.1	0.1	0.1

Ultrasound data			Feed Efficiency Rank:			9		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Adjusted	2.34	0.0	0.16	2.34	2.34	7.02	-3.36	
	2.23	10.0	0.12	20.4	2.9			

Homozygous Black:	-	Retained semen interest:	Y	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-	Parent verified:	-

1886 Hereford**Innisfail Farm****Innisfail 10Y T723 1805 ET****43982793****ET****DOB: 9/1/2018****Overall Rank****63**

SHF Wonder M326 W18 ET

NJW 73S W18 Hometown 10Y ET

NJW P606 72N Daydream 73S

EF F745 Frank P230

Innisfail P230 T723

Innisfail 235 R501 ET

\$BMI	334	Index	94
\$CEZ	-	ADG	3.24
\$BII	423	WDA	2.88
\$CHB	91	Frame	4.9
		Final Wt	1320

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	10.5	1.2	52	84	1.2	29	0.39	0.18	0.041
Actual/Acc.	-	ET	ET	1108	40	0.25	0.1	0.1	0.1
Ultrasound data						Feed Efficiency Rank:	4		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	3.09	14.1	0.43						
Adjusted	2.98	13.1	0.39	20.2	2.69	7.51	-4.38		
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			

1863 SimAngus**R & K Farms****R & K F27****3584611**

-

DOB: 10/28/2018**Overall Rank****65**

IR DUAL FOCUS Y620

IR DUNDEE A732

IR MS VIENNA W083

GW ROBUST 605Z

IR MS VIENNA B486

IR MS VIENNA Z348

\$API	133	Index	94
\$TI/TSI	77	ADG	3.03
\$W	-	WDA	3.08
\$F	-	Frame	5.1
\$B	-	Final Wt	1240

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	10.6	0.9	73	116	-	26	0.35	0.83	-0.042
Actual/Acc.	-	68	687	1053	40	0.2	0.27	0.28	0.23
Ultrasound data						Feed Efficiency Rank:	57		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	2.9	16.1	0.31						
Adjusted	2.88	16.0	0.31	23.9	2.71	8.84	0.35		
Homozygous Black:	Y	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	Y	Genomically tested:			-	Parent verified:			

1880 UltraBlack**Griffith Angus Farms****GAF Remington G06****UB10410617****DOB: 10/23/2018****Overall Rank****67**

OSU Revolver 5202

Sankeys Remington 392W

Sankey Ms PC Decade 392S3

Quaker Hill Rampage 0A36

GAF Missie D74

GAF Missie 374

\$API

\$TI/TSI

\$W

\$F

\$B

Index

93

ADG

3.14

WDA

2.87

Frame

6.0

Final Wt

1170

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	3.5	-0.5	08	18	0.15	05	0.05	0.07	-0.015
Actual/Acc.	-	74	527	959	35	P	P	P	P

	Ultrasound data			Feed Efficiency Rank:				39
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Actual	2.05	12.3	0.20					
Adjusted	2.01	12.1	0.19	20.9	2.52	8.31	-0.7	

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-	Parent verified:	-

1901 Hereford**J.W. McCallum****HTF Prince Beto 1820****P43985829****DOB: 12/8/2018****Overall Rank****68**

Feltons Legend 242

MSU TCF Revolution 4R

MSU TCF Rachael ET 54N

GV Durango Victor A600

HTF Joy Durabelle 1420

Htf Joy V Domino 414

\$BMI

441

Index

93

\$CEZ

-

ADG

3.23

\$BII

520

WDA

2.78

\$CHB

113

Frame

5.2

Final Wt

1005

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	2.5	3.1	59	89	0.7	23	0.11	0.58	0.021
Actual/Acc.	-	83	590	809	35	0.18	0.03	0.03	0.03

	Ultrasound data			Feed Efficiency Rank:				46
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Actual	1.39	0.0	0.20					
Adjusted	1.45	11.1	0.22	18.7	2.96	6.31	-0.38	

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-	Parent verified:	-

1831 Angus**Windy Hill Angus****Tate Old Hickory****19449976****DOB: 9/27/2018****Overall Rank****69**

Plattemere Weigh Up K360

Deer Valley Old Hickory

Deer Valley Rita 1126

A A R Ten X 7008 S A

Mitchem Erica 4TX1

Mitchem Erica 2EP1

\$API

\$TI/TSI

\$W

\$F

\$B

Index

92

ADG

3.17

WDA

2.79

Frame

4.5

Final Wt

1208

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	10.0	0.6	58	108	-	27	0.5	0.47	0.006
Actual/Acc.	-	61	596	1048	35	0.14	0.2	0.24	0.2
Ultrasound data						Feed Efficiency Rank: 38			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	3.95	13.0	0.24						
Adjusted	3.8	12.3	0.21	23.4	3.47	6.74	-0.78		
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			

1892 Angus**Hubert Hightower****LHH Exceed 3223 C21 F18****19430495****DOB: 9/20/2018****Overall Rank****70**

SydGen Googol

SydGen Exceed 3223

SydGen Forever Lady 1255

PA Safeguard 021

LHH Princess Z02 021 C21

L H H Big Time Princess Z02

\$API

\$TI/TSI

\$W

\$F

\$B

Index

92

ADG

2.9

WDA

3.04

Frame

5.4

Final Wt

1338

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	7.0	-0.6	49	85	0.11	28	1.13	0.87	-0.002
Actual/Acc.	-	72	776	1145	38	0.29	0.35	0.35	0.31
Ultrasound data						Feed Efficiency Rank: 29			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	4.21	14.7	0.36						
Adjusted	4.03	14.0	0.32	23.8	2.37	10.06	-1.15		
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:			

1893 Angus**Hubert Hightower****LHH Discovery 2240 A10 F17****19430474****DOB: 9/17/2018****Overall Rank****71**

A A R Ten X 7008 S A

V A R Discovery 2240

Deer Valley Rita 0308

Connealy Impression

L H H Lass 622 A10

B A R Lass 622

\$API

\$TI/TSI

\$W

\$F

\$B

Index

92

ADG

2.86

WDA

3.08

Frame

5.4

Final Wt

1365

Adj

Adj

Adj

Milk

Ultrasound

CED

BW

WW

YW

Scrotal

IMF

REA

BF

EPD

Actual/Acc.

11.0

-0.6

67

120

1.51

28

0.89

0.62

-0.027

-

68

752

1190

38

0.34

0.38

0.38

0.34

Ultrasound data

Feed Efficiency Rank:

90

IMF

REA

BF

Intake, 56-d ADG,

RFI,

Actual

Adjusted

4.95

12.9

0.28

lb/day

4.76

12.1

0.24

lb/day

lb/day

F:G

lb/day

29.5

2.59

11.39

3.5

Homozygous Black: -

Retained semen interest:

Y

Breed Composition:

-

Homozygous Polled: -

Genomically tested:

Y

Parent verified:

Y

1827 Angus**Pounds Brother Angus****PBA 5P2 A Bull of Ron****19445973****DOB: 9/12/2018****Overall Rank****73**

S A V Renown 3439

PBA 14P1 Superduty Nown 5PR2

PBA K 19P5 Baby Direct 14P1

WAR Alliance 9126 6006

PBA 9745 Faye Bobo WA 5P2

BoBo Jestress 9745

\$API

\$TI/TSI

\$W

\$F

\$B

Index

91

ADG

3.21

WDA

2.7

Frame

5.1

Final Wt

1210

Adj

Adj

Adj

Milk

Ultrasound

CED

BW

WW

YW

Scrotal

IMF

REA

BF

EPD

Actual/Acc.

1.0

3.4

54

96

-

25

I+.13

I+.19

I+.004

-

86

491

1045

36

0.12

0.05

0.06

0.05

Ultrasound data

Feed Efficiency Rank:

62

IMF

REA

BF

Intake, 56-d ADG,

RFI,

Actual

Adjusted

1.67

13.7

0.14

lb/day

1.46

12.6

0.09

lb/day

lb/day

F:G

lb/day

24.5

3.46

7.08

0.42

Homozygous Black: -

Retained semen interest:

-

Breed Composition:

-

Homozygous Polled: -

Genomically tested:

-

Parent verified:

-

1879 Angus**Griffith Angus Farms****GAF Ten Ten G07****19423751****DOB: 10/14/2018****Overall Rank****74**

Mytty In Focus									
A A R Ten X 7008 S A			\$API	-	Index	91			
A A R Lady Kelton 5551			\$TI/TSI	-	ADG	3.08			
Sitz Upward 307R			\$W	69	WDA	2.81			
GAF Missy C08			\$F	73	Frame	5.1			
GAF Missie 374			\$B	123	Final Wt	1170			
					Ultrasound				
					IMF	REA	BF		
EPD	6.0	1.7	56	101	0.36	0.63	0.48	0.018	
Actual/Acc.	-	69	711	972	34	0.35	0.4	0.39	0.36
Ultrasound data					Feed Efficiency Rank: 23				
					Intake, lb/day	56-d ADG, lb/day	RFI, lb/day		
Actual	IMF	REA	BF		0.21	F:G			
Adjusted	2.47	13.1	0.21		20.6	2.63	7.85	-1.37	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:			

1897 Angus**Hubert Hightower****LHH Discovery 2240 Z05 F25****19430475****DOB: 10/8/2018****Overall Rank****76**

A A R Ten X 7008 S A									
V A R Discovery 2240			\$API	-	Index	90			
Deer Valley Rita 0308			\$TI/TSI	-	ADG	2.9			
Connealy Final Product			\$W	76	WDA	2.96			
L H H Pride Z05			\$F	84	Frame	4.8			
BE Pride 3197			\$B	158	Final Wt	1248			
					Ultrasound				
					IMF	REA	BF		
EPD	6.0	-0.1	67	121	1.14	27	0.98	0.73	-0.019
Actual/Acc.	-	55	673	1093	37	0.36	0.39	0.39	0.36
Ultrasound data					Feed Efficiency Rank: 75				
					Intake, lb/day	56-d ADG, lb/day	RFI, lb/day		
Actual	IMF	REA	BF		0.0	F:G			
Adjusted	2.5	0.0	0.0		26.1	3.03	8.62	1.47	
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:			

1829 Angus**Pounds Brother Angus****PBA 7P1 Double PP of Path****19451711****DOB: 10/24/2018****Overall Rank****78**

S A V Potential 0205

Clab Potential Greatness 6P1

Clab Bismarck New Day 0BM2

PBA Directive 56

PBA Stoney 5P4 Direct 7P1

PBA Stoney PR Pfred 5P4

\$API**\$TI/TSI****\$W****\$F****\$B****Index****90****ADG****2.88****WDA****2.96****Frame****5.6****Final Wt****1200**

Adj

Adj

Adj

CED

BW

WW

YW

Scrotal

Milk

Ultrasound

IMF

REA

BF

EPD	-1.0	3.8	59	103	-	25	I+.38	I+.43	I+.008
Actual/Acc.	-	85	632	1038	34	0.12	0.08	0.1	0.08

Ultrasound data			Feed Efficiency Rank: 11				
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	2.87	12.0	0.19				
Adjusted	2.82	11.8	0.18	20.2	2.85	7.09	-3.21

Homozygous Black: - Retained semen interest: - Breed Composition: -

Homozygous Polled: - Genomically tested: - Parent verified: -

2020 Florida Bull Test Consignor Contact Information

Consignor	Breed	Phone Numbers	Lot Numbers	Bull Test ID
Boyd Farm Lee Boyd 5708 C R 514 New Brockton, AL 36351	SimAngus, Simmental	334-406-2178 or 334-894-6467	3 11 12 13 28	1857 1860 1862 1859 1858
Currid Family Farms PO Box 1464 Defuniak Springs, FL 32435	Angus, SimAngus, Simmental	850-951-3222	8 21 37 45 46 50 53 54	1853 1856 1855 1848 1850 1849 1851 1854
Daniel W. Gorbert PO Box 592 Greenwood, FL 32443	SimAngus		4 20	1820 1821
GambleTown Farm 8773 East County Rd 22 Columbia, AL 36319	SimAngus	334-726-2125 or 334-726-3265	5	1902
Griffith Angus Farm Winston Griffith 1633 Centerville Rd Tallahassee, FL 32308	Angus, UltraBlack	850-445-1067 or 850-385-1047	26 67 74	1881 1880 1879
Hilltop Farms J.W. McCallum 4191 Fitzgerald Hwy Ambrose, GA 31512	Hereford		68	1901
Hubert Hightower 4421 West Capps Hwy Monticello, FL 32344	Angus	850-933-4076 or 850-997-4973	16 43 70 71 76	1896 1895 1892 1893 1897
Innisfail Farm Weyman Hunt PO Box 488 Madison, GA 30650	Hereford		25 56 62 63	1882 1883 1884 1886
J & W Simmental Farm Steve Williams 10966 County Rd 99 Headland, AL 36345	SimAngus, Simmental	334-726-3771 or 334-693-2652	10 15 18 24 29 44	1865 1871 1867 1868 1869 1870

Consignor	Breed	Phone Numbers	Lot Numbers	Bull Test ID
L & L Cattle Co Larry Warden/Leon Foster 3061 Hillview Lane Marianna, FL 32446	SimAngus	850-718-5332 or 850-482-2119	58 61	1822 1824
Pioneer Ranch, LLC Jeremy Fitch 4242 Pioneer Trail New Smyrna, FL 32168	Angus	386-314-3316	19 35 36	1875 1874 1872
Pounds Brother Angus George Pounds 275 Co Rd 419 Boaz, AL 35957	Angus	256-298-2496 or 256-561-3553	40 51 73 78	1826 1830 1827 1829
RDC Farms Don Bradshaw 1499 E. Davis St. Elba, AL 36323	SimAngus	334-726-4365	14 48	1907 1906
R & K Farms 529 East Davis Street Elba, AL 36323	SimAngus, Simmental	334-403-0383 or 334-897-0117	7 65	1864 1863
Rock Hill Ranch Larry & Curt Enfinger 772 Corbin Rd Chipley, FL 32428	Wagyu		2	1835
Triple D Angus Farm Spencer Duncan 1053 Old 179 N Whigham, GA 39897	Angus	229-221-5926 or 229-762-4724	60	1876
Williams Angus Farm 2001 Co Rd 31 Newton, AL 36352	Angus	334-299-3368	31 47	1837 1836
Windy Hill Angus Jack L. Tate 5188 Horton Gap Rd Boaz, AL 35956	Angus	256-572-4021	32 52 69	1832 1834 1831
Woodlawn Farms 5781 Hwy 115 West Clarkesville, GA 30523	SimAngus, Simmental		1 30 34 38	1887 1891 1888 1889

**We thank Boehringer
Ingelheim for contributions of
all vaccinations and
dewormer.**

**Thanks to Malone FFA for
providing lunch and labor
during the sale. All proceeds
will support member activities
and chapter functions.**