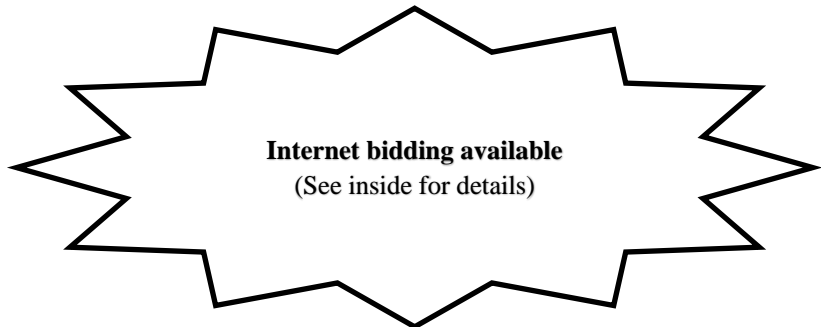


**The University of Florida's  
22<sup>nd</sup> Annual**

# **Florida Bull Test Sale**



**Saturday, January 15, 2022**

**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. 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. Doug Mayo	Mrs. Kalyn Waters
Mr. Winston Griffith	Mr. Mark Mauldin	
Mr. Nick Griffith	Mr. Jerry Osteen	
Mr. Jacob Gilmore	Mr. Rodney Sewell	

## UNIVERSITY OF FLORIDA, ADMINISTRATION

Dr. Kent Fuchs, President, University of Florida  
Dr. Scott Angle, Vice President for Agriculture and Natural Resources  
Dr. John Arthington, Chair and Professor, Animal Sciences  
Dr. Barry Tillman, Professor and NFREC Center Director  
Dr. Nicolas DiLorenzo, Professor and Florida 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 **Jackson County 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 **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. Certification of parentage testing of bulls is strongly recommended for the 2021 sale and may be required in future sales.
12. The sale is a contract between the consignor and the buyer. **The University of Florida, the Jackson County 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 22<sup>nd</sup> 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 3.69 lb/day. The average weight per day of age was 3.06 lb/day. Average daily feed intake during the first 56 days of the test was 23.61 lb/day (on a dry matter basis) and average feed:gain ratio of 7.79 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 -9.61 to 10.05 lb/d. **Therefore, the most efficient bull consumed 9.61 lb per day less feed than expected for his gain. This equates to more than 3,500 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,

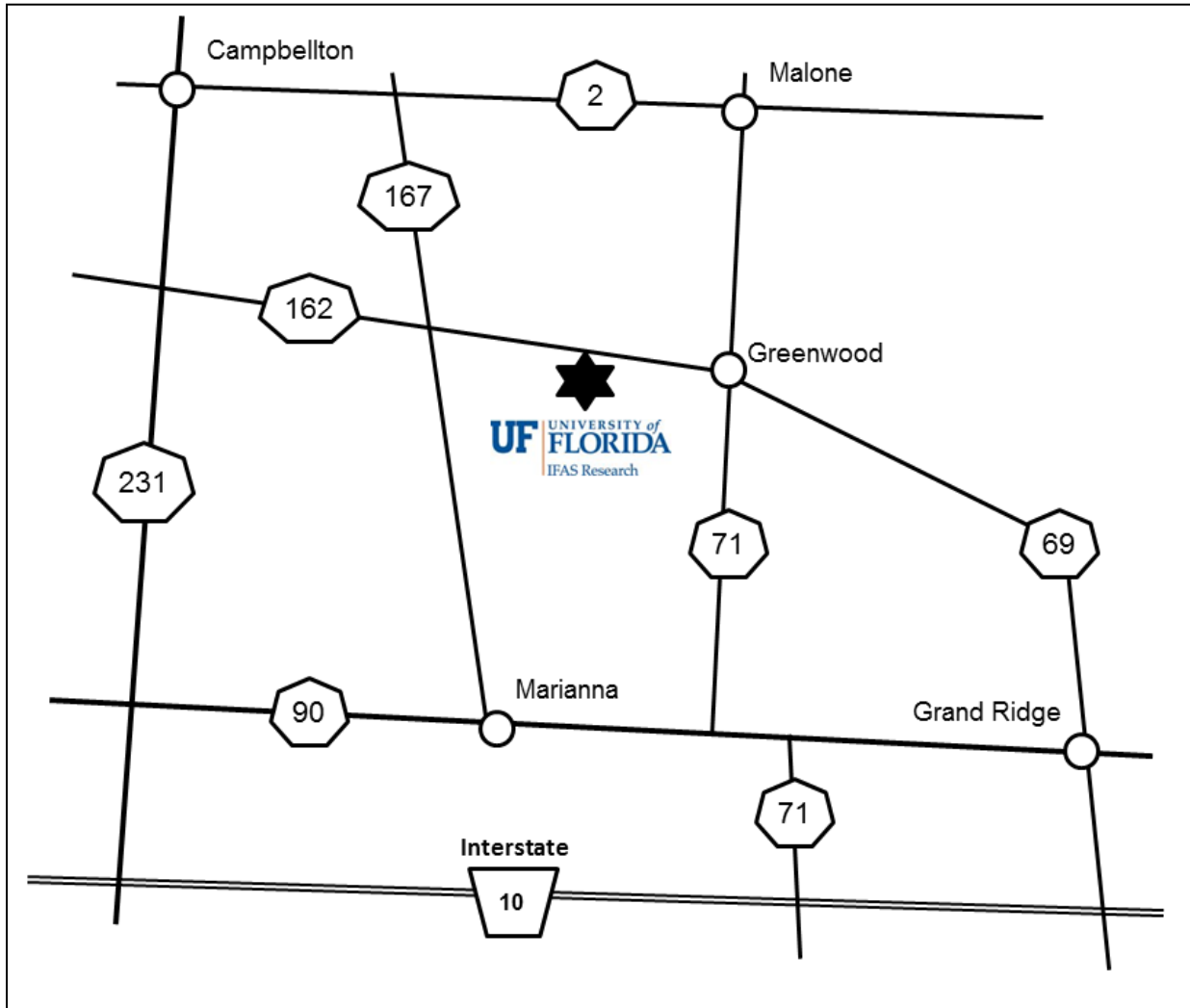
Florida Bull Test Committee



## BULL TEST SALE LOCATION

4925 Hwy 162, Greenwood, FL

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	BRAHMAN	RED ANGUS	RED BRANGUS	SIMANGUS	SIMMENTAL
Lot #	Lot #	Lot #	Lot #	Lot#	Lot #
3, 7	55	26	28, 41	2, 4	5, 14
10, 13				11, 12	22, 34
21, 23				15, 18	37, 48
25, 29				19, 31	51, 56
32, 35				33, 38	65, 77
36, 39				42, 43	82
45, 46				44, 49	
50, 52				53, 60	
54, 57				61, 62	
59, 64				63, 66	
67, 69				71, 72	
74, 75				73, 78	
81, 83				79, 80	

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. Bulls with certified parentage testing are designated with a "PT" or will be identified as Y in the "Parent Verified" section.

## **DEFINITION OF TERMS**

<b>ET</b>	<b>Embryo Transfer</b> Embryo transfer
<b>EPD</b>	<b>Expected Progeny Differences</b> 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.
<b>CED</b>	<b>Calving Ease Direct EPD</b> 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.
<b>BW</b>	<b>Birth Weight EPD</b> A predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires; expressed in pounds.
<b>WW</b>	<b>Weaning Weight EPD</b> A predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires; expressed in pounds.
<b>YW</b>	<b>Yearling Weight EPD</b> A predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires; expressed in pounds.
<b>Milk</b>	<b>Maternal Milk EPD</b> 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.
<b>Scrotal</b>	<b>Scrotal Circumference EPD</b> A predictor of the difference in transmitting ability for scrotal size compared to that of other sires; expressed in centimeters.
<b>IMF</b>	<b>Intramuscular Fat - Marbling EPD</b> A predictor of the difference in USDA marbling score of a sire's progeny compared to that of other sires; expressed as a fraction.
<b>REA</b>	<b>Ribeye Area EPD</b> A predictor of the difference in ribeye area of a sire's progeny compared to that of other sires; expressed in square inches.
<b>BF</b>	<b>Fat Thickness EPD</b> 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.
<b>ADG</b>	<b>Average Daily Gain</b> Average daily gain on test during the 112-day FL Bull Test.
<b>WDA</b>	<b>Weight per Day of Age</b>

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.

### **\$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.

**PT**

**Parentage Testing**

The use of genetic markers to determine the most likely sire and/or dam.

**FEED EFFICIENCY DATA:**

**Feed Efficiency Rank**

Ranking from most efficient (low ranking) to least efficient (high ranking) 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](http://www.cattleinmotion.com))



Additional information on the 2021-22 Florida Bull Test may be accessed and downloaded at our website:

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

**2070 SimAngus Everage Farm****ME ALLEGIANCE H80****3901950****DOB: 10/2/2020****Overall Rank  
02**

SVF ALLEGIANCE Y802								
HLBC ALLEGIANCE F11						\$API	119	Index 124
CR MS MANIFEST Z26						\$TI/TSI	78	ADG 4.98
BF POWER HOUSE X69						\$W	-	WDA 3.42
BF BELL Z63						\$F	-	Frame 6.57
MISS ONE WAY M025 M025						\$B	-	Final Wt 1455
	Adj					Ultrasound		
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA BF
EPD	9.3	2.2	87	131	-	24	0.17	0.67 -0.05
Actual/Acc.	-	77	679	1185	44	0.11	0.11	0.13 0.10
Ultrasound data					Feed Efficiency Rank: 21			
Actual	IMF	REA	BF			Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.31	12.7	0.26			lb/day	F:G	lb/day
Adjusted	2.3	12.6	0.26	25.6		5.14	4.98	-2.7
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 5/8 SM 3/8 AN		
Homozygous Polled:	-	Genomically tested:			-	Parent verified:		

**2030 Angus Currid Family Farm****Cur PW Jaxtyn H215****20082262****DOB: 10/9/2020****Overall Rank  
03**

Basin Payweight 1682								
44 Payweight 6502						\$API	-	Index 122
Woodside Rita 3423						\$TI/TSI	-	ADG 4.82
S A V Angus Acres 3205						\$W	82	WDA 3.39
Penz Mina 5673						\$F	119	Frame 5.98
PENZ Miss Mina 2179						\$B	172	Final Wt 1418
	Adj					Ultrasound		
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA BF
EPD	4.0	2.5	81	142	1.42	27	0.65	0.74 0.00
Actual/Acc.	-	54	668	1140	41	0.3	0.36	0.37 0.32
Ultrasound data					Feed Efficiency Rank: 40			
Actual	IMF	REA	BF			Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.57	11.4	0.16			lb/day	F:G	lb/day
Adjusted	2.58	11.5	0.16	26.5		4.68	5.66	-0.48
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: -		
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y		

**2072 SimAngus**      **J & W Simmental Farm**  
**J&W JUST CHILLIN**  
**3881739** - **DOB: 8/20/2020**

**Overall Rank**  
**04**

MR CCF 20-20						
MR CCF ON POINT D402						\$API 133 Index 119
JAS JESTRESS 9015						\$TI/TSI 80 ADG 4.58
TNT DUAL FOCUS T249						\$W - WDA 3.46
BF LADY FOCUS B76						\$F - Frame 6.00
BF DREAM Z36						\$B - Final Wt 1618
	Adj CED					Ultrasound
	BW	WW	YW	Scrotal	Milk	IMF REA BF
EPD	13.1	0.9	76	117	-	0.44 0.56 -0.01
Actual/Acc.	-	68	788	1340	40	0.21 0.23 0.20
Ultrasound data				Feed Efficiency Rank: 75		
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,
	2.9	15.7	0.27	lb/day	lb/day	lb/day
Adjusted	2.8	14.9	0.26	29.7	4.20	7.09 1.81
Homozygous Black:	-	Retained semen interest:			Breed Composition:	1/2 SM 1/2 AN
Homozygous Polled:	-	Genomically tested:			Parent verified:	-

**2079 Simmental**      **Woodlawn Farms**  
**WOODLAWN ROCKEFELLER**  
**3874832** - **DOB: 10/8/2020**

**Overall Rank**  
**05**

ES BUCKSHOT BT51-2						
JMG VOYAGER4242D						\$API 122 Index 119
JMG MISS 249Z						\$TI/TSI 75 ADG 4.17
MR NLC AVENUE 3088A						\$W - WDA 3.84
WOODLAWN DAQUARI						\$F - Frame 6.71
PSR FORCE U809						\$B - Final Wt 1610
	Adj CED					Ultrasound
	BW	WW	YW	Scrotal	Milk	IMF REA BF
EPD	8.2	3.2	84	134	-	-0.08 1.08 -0.11
Actual/Acc.	-	70	819	1310	41	0.13 0.37 0.42 0.36
Ultrasound data				Feed Efficiency Rank: 68		
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,
	3.02	16.2	0.24	lb/day	lb/day	lb/day
Adjusted	2.97	15.8	0.23	26.4	2.99	8.83 1.16
Homozygous Black:	-	Retained semen interest:			Breed Composition:	-
Homozygous Polled:	-	Genomically tested:			Parent verified:	Y

**2096 Angus****Hubert Hightower****LHH Enhance 5209 E17 H15****19922087****DOB: 9/21/2020****Overall Rank****07**

SydGen Exceed 3223 SydGen Enhance SydGen Rita 2618 SydGen Blacksmith 4010 LHH Princess C21 4010 E17 LHH Princess Z02 021 C21						\$API	-	Index	117
						\$TI/TSI	-	ADG	4.26
						\$W	86	WDA	3.66
						\$F	111	Frame	6.62
						\$B	186	Final Wt	1595
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	12.0	-0.4	72	133	0.63	32	1.2	0.7	0.02
Actual/Acc.	-	63	868	1348	39	0.33	0.38	0.38	0.34
Ultrasound data					Feed Efficiency Rank: <b>72</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	8.2	14.1	0.73				F:G		
Adjusted	8.03	13.3	0.69		29.2	4.11	7.11	1.36	
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:			

**2111 Angus****Greg Moody****GM Rainfall 021****20039271****DOB: 10/3/2020****Overall Rank****10**

Coleman Charlo 0256 S A V Rainfall 6846 S A V Blackcap May 4136 Bluegrass Direction 600 L M Blackberry Lass 832 L M Blackberry 700						\$API	-	Index	114
						\$TI/TSI	-	ADG	4.42
						\$W	55	WDA	3.31
						\$F	77	Frame	5.58
						\$B	109	Final Wt	1403
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	3.0	1.7	53	94	-	28	0.33	0.22	0.01
Actual/Acc.	-	73	705	1158	38	0.19	0.14	0.14	0.14
Ultrasound data					Feed Efficiency Rank: <b>54</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	3.83	10.5	0.24				F:G		
Adjusted	3.82	10.6	0.25		27.1	4.47	6.07	0.44	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			

<b>2087 SimAngus</b> <b>Boyd Farm</b> <b>BF UNITED H443</b> <b>3972831</b> - <b>DOB: 11/18/2020</b>								<b>Overall Rank</b>	
								<b>11</b>	
W/C UNITED 956Y									
W/C UNITED 728C					\$API	103	Index	114	
MISS WERNING 534R					\$TI/TSI	67	ADG	4.29	
PVF-J 4P14 HYB ROOKIE					\$W	-	WDA	3.43	
BF CREATIVE Z57					\$F	-	Frame	5.97	
BF MY DREAM U8066					\$B	-	Final Wt	1295	
	Adj					Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	9.8	2.2	78	117	-	23	-0.06	0.81	-0.07
Actual/Acc.	-	75	720	1048	41	0.14	0.21	0.23	0.20
Ultrasound data					<b>Feed Efficiency Rank:</b> <b>23</b>				
Actual	IMF	REA	BF	Intake, 56-d ADG, RFI,					
	2.14	17.0	0.21	lb/day	lb/day	F:G	lb/day		
Adjusted	2.17	17.2	0.21	22.4	4.17	5.38	-2.57		
Homozygous Black:			Retained semen interest:			Breed Composition: 3/4 SM 1/4 AN			
Homozygous Polled:			Genomically tested:			Parent verified:			

<b>2013 SimAngus</b> <b>L &amp; L Cattle Co</b> <b>LLCC RANCHER H002</b> <b>3878593</b> - <b>DOB: 9/5/2020</b>								<b>Overall Rank</b>	
								<b>12</b>	
G A R GRID MAKER									
S A V BISMARCK 5682					\$API	125	Index	113	
S A V ABIGALE 0451					\$TI/TSI	75	ADG	4.65	
MR CCF C101					\$W	-	WDA	3.01	
LLCC JOY F816					\$F	-	Frame	4.55	
LLCC RANCHERS DREAM B405					\$B	-	Final Wt	1360	
	Adj					Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	14.1	-0.3	75	112	-	19	0.3	0.43	0.01
Actual/Acc.	-	50	667	1088	36	0.2	0.26	0.27	0.25
Ultrasound data					<b>Feed Efficiency Rank:</b> <b>31</b>				
Actual	IMF	REA	BF	Intake, 56-d ADG, RFI,					
	2.6	14.0	0.2	lb/day	lb/day	F:G	lb/day		
Adjusted	2.53	13.5	0.19	24.5	4.44	5.52	-1.42		
Homozygous Black:			Retained semen interest:			Breed Composition: 3/8 SM 5/8 AN			
Homozygous Polled:			Genomically tested:			Parent verified:			

**2095 Angus****Hubert Hightower****LHH Enhance 5209 F8 H18****19922090****DOB: 9/27/2020****Overall Rank****13**

SydGen Exceed 3223							
SydGen Enhance				\$API	-	Index	113
SydGen Rita 2618				\$TI/TSI	-	ADG	4.22
Connealy Glory 4127				\$W	71	WDA	3.43
LHH Mis Lady Star C6 4127 F8				\$F	125	Frame	5.95
LHH Miss Lady Star 73U C6				\$B	195	Final Wt	1475

	Adj	Adj	Adj	Milk	Ultrasound		
	CED	BW	WW		IMF	REA	BF
EPD	2.0	0.8	72	142	1.19	26	0.86
Actual/Acc.	-	66	777	1240	40	0.32	0.36

Ultrasound data			Feed Efficiency Rank: 12			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	4.91	15.8	0.24			
Adjusted	4.77	15.0	0.2	22.9	4.24	5.41 -4.12

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

**2083 Simmental****Woodlawn Farms****WOODLAWN PROCLAIM****3891049****DOB: 10/23/2020****Overall Rank****14**

CCR ANCHOR 9071B							
LLSF VANTAGE POINT F398				\$API	138	Index	113
HPF RITE 2 LUV 398D				\$TI/TSI	89	ADG	3.82
KS MADAGASCAR A889				\$W	-	WDA	3.81
KBHR D322				\$F	-	Frame	6.72
KBHR A310				\$B	-	Final Wt	1538

	Adj	Adj	Adj	Milk	Ultrasound		
	CED	BW	WW		IMF	REA	BF
EPD	9.3	3.2	90	134	28	0.35	0.89 -0.10
Actual/Acc.	-	68	700	1318	39	0.11	0.18 0.27 0.17

Ultrasound data			Feed Efficiency Rank: 98			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.84	16.3	0.31			
Adjusted	2.82	16.1	0.31	31.1	3.71	8.41 4.41

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

**2027 SimAngus Currid Family Farm**  
**CUR KNOWN H660**  
**3915129 - DOB: 9/19/2020**

**Overall Rank  
15**

RITO 707 OF IDEAL 3407 7075							
S A V RENOWN 3439						\$API 116 Index 112	
S A V BLACKCAP MAY 4136						\$TI/TSI 71 ADG 4.69	
44 UPSHOT 1312						\$W - WDA 2.88	
CUR DAY MAKER F540						\$F - Frame 4.85	
CUR DAY MAKER						\$B - Final Wt 1263	
	Adj CED BW WW YW Scrotal					Ultrasound Milk IMF REA BF	
	EPD	9.7	1.0	76	124	- 21 0.18 0.58 0.02	
Actual/Acc.	-	64	690	989	36	0.18 0.26 0.27 0.25	
Ultrasound data				Feed Efficiency Rank: 87			
Actual	IMF 3.06		REA 13.2	BF 0.26	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	Adjusted 3.02		12.9	0.26	28.4	IMF 4.50	REA 6.31 BF 3.37
Homozygous Black: -		Retained semen interest: -			Breed Composition: 3/4 SM 1/4 AN		
Homozygous Polled: -		Genomically tested: -			Parent verified: -		

**2021 SimAngus CD Ranch**  
**CDR AMERICA FIRST H373**  
**3877889 - DOB: 9/13/2020**

**Overall Rank  
18**

S A V PRESIDENT 6847							
S A V AMERICA 8018						\$API 117 Index 111	
S A V MADAME PRIDE 0075						\$TI/TSI 72 ADG 4.29	
HRM UNITED B46						\$W - WDA 3.2	
CDR MISS R77 E327						\$F - Frame 5.58	
SF SAVANNAH C100						\$B - Final Wt 1423	
	Adj CED BW WW YW Scrotal					Ultrasound Milk IMF REA BF	
	EPD	8.0	2.7	76	108	- 16 0.25 0.6 0.00	
Actual/Acc.	-	80	705	1158	39	0.15 0.4 0.45 0.40	
Ultrasound data				Feed Efficiency Rank: 14			
Actual	IMF 3.14		REA 13.1	BF 0.22	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	Adjusted 3.09		12.7	0.21	21.9	IMF 3.85	REA 5.7 BF -3.53
Homozygous Black: Y		Retained semen interest: -			Breed Composition: 1/2 SM 1/2 AN		
Homozygous Polled: Y		Genomically tested: Y			Parent verified: Y		

**2032 SimAngus****Currid Family Farm****CUR JAXTON H666****3901012****DOB: 9/22/2020**
**Overall Rank**  
**19**

BASIN PAYWEIGHT 1682

44 PAYWEIGHT 6502

WOODSIDE RITA 3423

SVF NJC AVIATOR S302

JMRS BLK JOSIE Y561

SS MS JOSIE MM26

\$API	117	Index	110
\$TI/TSI	78	ADG	4.49
\$W	-	WDA	2.96
\$F	-	Frame	5.07
\$B	-	Final Wt	1288

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	9.6	2.3	85	132	-	28	0.21	0.35	-0.04
Actual/Acc.	-	63	700	1025	37	0.15	0.4	0.44	0.38

Ultrasound data			Feed Efficiency Rank: 16				
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	2.27	12.6	0.17		lb/day		
	2.24	12.4	0.17		21.7	4.29	5.07 -3.24
Homozygous Black:	-	Retained semen interest:		-	Breed Composition:		1/2 SM 1/2 AN
Homozygous Polled:	-	Genomically tested:		Y	Parent verified:		-

**2101 Angus****Hubert Hightower****LHH Enhance 5209 A14 H5****19922078****DOB: 9/12/2020**
**Overall Rank**  
**21**

SydGen Exceed 3223

SydGen Enhance

SydGen Rita 2618

Woodhill Foresight

LHH Big Time Princess A14

C W L Big Time Girl 6113

\$API	-	Index	110
\$TI/TSI	-	ADG	4.06
\$W	54	WDA	3.35
\$F	115	Frame	5.26
\$B	165	Final Wt	1493

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	4.0	0.1	54	113	0.67	26	0.54	0.81	-0.01
Actual/Acc.	-	57	741	1240	36	0.03	0.37	0.37	0.33

Actual	Ultrasound data			Feed Efficiency Rank: 35				
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	4.66	15.9	0.31		lb/day			
	4.46	14.8	0.26	24.9	3.62	6.87	-0.96	

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

**2031 Simmental Currid Family Farm****CUR BIGSHOT H664****3900358****DOB: 9/24/2020****Overall Rank****22**

HART MEGA WATTS 019									
HART 124F			\$API		125	Index 110			
HART MISS 154D			\$TI/TSI		81	ADG 4.53			
WOODLAWN CHALLANGER PF3Z			\$W		-	WDA 2.88			
CUR WDL ARRIS			\$F		-	Frame 5.47			
CUR DAY DREAMER			\$B		-	Final Wt 1248			
	Adj					Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	9.6	3.0	87	126	-	25	0.11	0.72	-0.12
Actual/Acc.	-	73	705	950	37	0.13	0.38	0.4	0.35
Ultrasound data					Feed Efficiency Rank:		<b>41</b>		
Actual	IMF		REA		56-d ADG, lb/day		RFI, lb/day		
	2.46	11.3	0.16		lb/day	F:G	lb/day		
Adjusted	2.43	11.1	0.16		22.8	3.75	6.07	-0.37	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:			

**2110 Angus****Moody Cattle Company****Moody Cattle Tahoe 024****20062568****DOB: 9/16/2020****Overall Rank****23**

Tehama Upward Y238									
Tehama Tahoe B767			\$API		-	Index 109			
Tehama Mary Blackbird Y684			\$TI/TSI		-	ADG 4.24			
Werner War Party 2417			\$W		60	WDA 3.14			
Moody Cattle War Queen 511			\$F		91	Frame 5.50			
L M Queen 014			\$B		131	Final Wt 1385			
	Adj					Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	8.0	0.1	60	116	-	28	0.44	0.54	0.01
Actual/Acc.	-	71	725	1165	38	0.19	0.16	0.15	0.16
Ultrasound data					Feed Efficiency Rank:		<b>6</b>		
Actual	IMF		REA		56-d ADG, lb/day		RFI, lb/day		
	3.75	13.5	0.24		lb/day	F:G	lb/day		
Adjusted	3.67	13.1	0.22		20.8	4.55	4.58	-6.1	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			

**2094 Angus****Hubert Hightower****LHH Enhance 5209 Z02 H13****19922085****DOB: 9/18/2020****Overall Rank****25**

SydGen Exceed 3223 SydGen Enhance SydGen Rita 2618 Connealy In Focus 4925 L H H Big Time Princess Z02 C W L Big Time Girl 6113						\$API	-	Index	109
						\$TI/TSI	-	ADG	3.86
						\$W	71	WDA	3.47
						\$F	116	Frame	6.08
						\$B	185	Final Wt	1525
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	2.0	1.5	67	128	1.37	31	0.99	0.73	-0.02
Actual/Acc.	-	72	844	1220	41	0.35	0.38	0.38	0.34
Ultrasound data					Feed Efficiency Rank: 7				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	6.11	16.4	0.33				F:G		
Adjusted	5.93	15.7	0.3		16.9	2.28	7.41		-6.07
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y			

**2019 Red Angus****CD Ranch****JYJ NIGHTFOCUS H5319****4402203****DOB: 10/31/2020****Overall Rank****26**

LSF NIGHT CALVER 9921W LSF RHO NIGHT FOCUS 76B RHODES BN MINERVA Z532 ANDRAS NEW DIRECTION R240 JYJ MS NEW DIRECTION C145 JYJ MS ABIGAIL Z49						\$API	-	Index	109
						\$TI/TSI	-	ADG	4.28
						\$W	-	WDA	3.05
						\$F	-	Frame	5.03
						\$B	-	Final Wt	1208
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	14.0	-2.9	69	113	-	28	0.6	0.25	0.05
Actual/Acc.	-	70	587	986	38	18.0	29.0	21.0	26.00
Ultrasound data					Feed Efficiency Rank: 27				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.79	11.8	0.22				F:G		
Adjusted	0.0	0.0	0.0		23.2	4.61	5.03		-2.06
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			-	Parent verified: -			

**2116 Red Brangus Red American Cattle****PVC APACHE 190W ZEUS 017J****4409087****DOB: 11/19/2020****Overall Rank  
28**

KC APACHE 707/4 VL ROJO APACHE 1/50 VL ELENA 12/4 BUF CRK NICE'N EASY T189 REDHILL T189 BARMAID 190W 1BWJ BARMAID 54P						\$API	-	Index	108
						\$TI/TSI	-	ADG	3.90
						\$W	-	WDA	3.37
						\$F	-	Frame	6.29
						\$B	-	Final Wt	1270
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	12.0	-1.9	63	93	-	23	-0.17	0.1	-0.02
Actual/Acc.	-	93	650	1085	38	10.0	22.0	14.0	21.00
Ultrasound data					Feed Efficiency Rank: <b>88</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.49	14.3	0.23				F:G		
Adjusted	81.0	103.0	82.0		29.5	4.50	6.55	3.44	
	Homozygous Black:	-	Retained semen interest:	-	Breed Composition: 1/2 BR 1/2 RA				
Homozygous Polled:					Genomically tested: Parent verified: -				

**2053 Angus****Harris Livestock****HL Crosby Enhance H047****19949734****DOB: 9/16/2020****Overall Rank  
29**

SydGen Exceed 3223 SydGen Enhance SydGen Rita 2618 WR Journey-1X74 Carly's Journey C093 HL Cooper's 928 A057						\$API	-	Index	107
						\$TI/TSI	-	ADG	4.24
						\$W	68	WDA	3.02
						\$F	111	Frame	6.00
						\$B	177	Final Wt	1333
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	9.0	-0.3	62	109	1.45	27	0.79	1.07	-0.03
Actual/Acc.	-	75	640	1100	40	0.34	0.38	0.38	0.34
Ultrasound data					Feed Efficiency Rank: <b>37</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	3.35	14.7	0.21				F:G		
Adjusted	3.27	14.4	0.19		25.2	4.32	5.83	-0.63	
	Homozygous Black:	-	Retained semen interest:	-	Breed Composition: -				
Homozygous Polled:					Y	Parent verified: Y			

**2102 SimAngus****GambleTown Farm****GTF-H469-461-2****3908164****DOB: 11/19/2020****Overall Rank****31**

TFS ALLIED FORCE 2630Z GRMN MR ALLIED 641F JC MS RIDE 641D HOOK'S BEACON 56B GTF MISS LILLY J&W CATALYST						\$API	157	Index	107
						\$TI/TSI	85	ADG	3.99
						\$W	-	WDA	3.24
						\$F	-	Frame	5.42
						\$B	-	Final Wt	1223
	Adj	Adj	Adj	Scrotal	Milk	Ultrasound			
	CED	BW	WW	YW		IMF	REA	BF	
EPD	14.5	-0.8	77	120	-	23	0.48	0.99	-0.05
Actual/Acc.	-	75	736	955	40	0.14	0.14	0.24	0.13
Ultrasound data					Feed Efficiency Rank: <b>39</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.34	13.4	0.15				F:G		
Adjusted	2.37	13.7	0.15		21.6	3.20	6.75	-0.53	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 3/4 SM 7/32 AN 1/32 AR			
Homozygous Polled:	-	Genomically tested:			-	Parent verified: -			

**2034 Angus****Currid Family Farm****Cur Renown Dakari H210****20084349****ET****DOB: 9/27/2020****Overall Rank****32**

Rito 707 of Ideal 3407 7075 S A V Renown 3439 S A V Blackcap May 4136 S A V Angus Acres 3205 Penz Mina 5673 PENZ Miss Mina 2179						\$API	-	Index	107
						\$TI/TSI	-	ADG	4.25
						\$W	56	WDA	2.97
						\$F	74	Frame	4.95
						\$B	94	Final Wt	1278
	Adj	Adj	Adj	Scrotal	Milk	Ultrasound			
	CED	BW	WW	YW		IMF	REA	BF	
EPD	5.0	-0.4	52	92	-0.18	22	0.05	0.45	0.04
Actual/Acc.	-	57	740	1038	37	0.32	0.36	0.35	0.31
Ultrasound data					Feed Efficiency Rank: <b>47</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.49	10.9	0.22				F:G		
Adjusted	2.46	10.7	0.21		25.0	4.22	5.91	-0.03	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: -			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y			

2075 SimAngus

J &amp; W Simmental Farm

**J&W CIRCUIT BREAKER**

3881710

DOB: 10/21/2020

**Overall Rank****33**

GIBBS 1100Y HY DEACON

FSCR C157 DEACON

GIBBS 1039Y LILAC 6S29

GIBBS 0689X CRIMSON TIDE

CK-BB BLKBIRDCT/351 3559

CK BB BLACKBIRD 6220U

\$API

122

Index

106

\$TI/TSI

76

ADG

3.68

\$W

-

WDA

3.51

\$F

-

Frame

7.01

\$B

-

Final Wt

1425

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	13.5	0.8	78	120	-	22	0.22	0.68	-0.03
Actual/Acc.	-	67	760	1168	38	0.14	0.24	0.26	0.22

Ultrasound data			Feed Efficiency Rank:			85		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day		
	2.95	13.8	0.15	lb/day	lb/day	F:G		
	2.98	14.0	0.15	26.1	2.77	9.44	2.71	

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

2011 Simmental

L &amp; L Cattle Co

**LLCC ALLEGIANCE H009**

3878614

DOB: 9/17/2020

**Overall Rank****34**

MR NLC UPGRADE U8676

SVF ALLEGIANCE Y802

DOUBLE R MISS 29G T18

FBF1 COMBUSTIBLE

LLCC LADY BUG B412

SF MISS DIXIE

\$API

113

Index

106

\$TI/TSI

77

ADG

4.09

\$W

-

WDA

3.09

\$F

-

Frame

5.45

\$B

-

Final Wt

1358

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	10.2	3.4	91	137	-	15	-0.11	1.02	-0.10
Actual/Acc.	-	70	709	1160	38	0.25	0.29	0.31	0.26

Ultrasound data			Feed Efficiency Rank:			25		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day		
	2.13	14.1	0.22	lb/day	lb/day	F:G		
	2.09	13.8	0.21	24.6	4.66	5.28	-2.52	

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

**2056 Angus****Harris Livestock****HL Joe Enhance H048****19947504****DOB: 8/26/2020****Overall Rank****35**

SydGen Exceed 3223								
SydGen Enhance						\$API	-	Index 106
SydGen Rita 2618						\$TI/TSI	-	ADG 4.25
Cooper's Total 745 C062						\$W	68	WDA 2.93
HL Carly's Erica C062 E793						\$F	110	Frame 5.00
HL Carly's Patriot A034						\$B	171	Final Wt 1353
	Adj	Adj	Adj			Ultrasound		
CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	4.0	2.6	68	127	0.53	28	0.85	0.58 -0.02
Actual/Acc.	-	83	618	1085	38	0.31	0.36	0.36 0.32
Ultrasound data						Feed Efficiency Rank: 51		
Actual	IMF	REA	BF			Intake, 56-d ADG,		RFI,
	3.48	12.5	0.28			lb/day lb/day	F:G	lb/day
Adjusted	3.32	11.8	0.25			24.9 3.71	6.69	0.38
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y		

**2051 Angus****Griffith Angus Farm****WN New Traveler J06****19999533****DOB: 11/18/2020****Overall Rank****36**

Q A S Traveler 23-4								
Q A S Traveler 23-4						\$API	-	Index 106
Q A S Blackbird Eve 601 1						\$TI/TSI	-	ADG 3.94
Bon View New Design 1407						\$W	29	WDA 3.2
WN Lady Effie Y15						\$F	62	Frame 6.03
WN Miss Effey 401						\$B	98	Final Wt 1210
						Ultrasound		
	Adj	Adj	Adj			IMF	REA	BF
CED	BW	WW	YW	Scrotal	Milk	6.0 0.0	0.47 0.12	0.01
Actual/Acc.	27	51	-			77 0	0.05 0.05	0.05 -0.05
Ultrasound data						Feed Efficiency Rank: 19		
Actual	IMF	REA	BF			Intake, 56-d ADG,		RFI,
	2.83	13.1	0.21			lb/day lb/day	F:G	lb/day
Adjusted	2.89	13.6	0.23			19.4 3.36	5.77	-3.08
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:			-	Parent verified: -		

**2086 Simmental Woodlawn Farms****WOODLAWN SALTICK****3865869****ET****DOB: 9/7/2020****Overall Rank****37**

ES BUCKSHOT BT51-2								
JMG VOYAGER4242D						\$API	130	Index 106
MG MISS 249Z						\$TI/TSI	77	ADG 3.53
BF M218 SNAKE EYES						\$W	-	WDA 3.61
NLC U146 URSULA						\$F	-	Frame 6.45
NLC MESMA LG140						\$B	-	Final Wt 1623
	Adj CED BW WW YW Scrotal					Ultrasound		
	IMF	REA	BF		Milk	IMF	REA	BF
EPD	9.4	2.7	82	129	-	21	0.03	0.98 -0.08
Actual/Acc.	-	72	757	1388	38	0.14	0.35	0.41 0.34
Ultrasound data					Feed Efficiency Rank: 11			
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	2.3	17.5	0.23				F:G	
Adjusted	2.18	16.6	0.21		21.1	2.86	7.38	-4.63
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y		

**2073 SimAngus J & W Simmental Farm****J&W WALK ALONE****3881732****DOB: 10/3/2020****Overall Rank****38**

HOOK`S BLACK HAWK 50B								
HOOK`S EAGLE 6E						\$API	147	Index 105
HOOK`S CRYSTAL 1C						\$TI/TSI	91	ADG 3.71
KAPPES PENDLETON B6						\$W	-	WDA 3.38
BIA PENDLETON D030						\$F	-	Frame 5.65
STEPHEN'S PRIMROSE 1010						\$B	-	Final Wt 1433
	Adj CED BW WW YW Scrotal					Ultrasound		
	IMF	REA	BF		Milk	IMF	REA	BF
EPD	12.9	-0.7	89	142	-	24	0.41	1.0 -0.03
Actual/Acc.	-	64	742	1175	38	0.18	0.25	0.27 0.24
Ultrasound data					Feed Efficiency Rank: 97			
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	3.3	15.5	0.24				F:G	
Adjusted	3.29	15.4	0.24		27.9	2.81	9.91	4.31
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 5/8 SM 3/8 AN		
Homozygous Polled:	y	Genomically tested:			-	Parent verified: -		

**2024 Angus**  
**U443**  
**20057875**

### Williams Angus Farm

- DOB: 8/25/2020

**Overall Rank**  
**39**

R R Rito 707	\$API	-	Index	105					
SLA R R Rito 707 6027	\$TI/TSI	-	ADG	3.82					
Ideal 3625 of 878 1356	\$W	49	WDA	3.26					
Waf 130e	\$F	59	Frame	5.68					
Waf Duchess 443	\$B	85	Final Wt	1508					
WAF Duchess IC63									
	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	7.0	0.4	48	81	-	24	0.2	0.26	0.02
Actual/Acc.	-	65	900	1315		40	0.11	0.09	0.1
Ultrasound data			Feed Efficiency Rank: <b>80</b>						
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,			
	4.55	14.2	0.36	lb/day	lb/day	F:G	lb/day		
Adjusted	4.39	13.4	0.32	30.2	4.20	7.19	2.48		
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: -			
Homozygous Polled:	-	Genomically tested:			-	Parent verified: -			

**2115 Red Brangus Red American Cattle**

**PVC APACHE C646 LOTO 014J**

**4409081**

- DOB: 11/18/2020

**Overall Rank**  
**41**

KC APACHE 707/4	\$API	-	Index	104					
VL ROJO APACHE 1/50	\$TI/TSI	-	ADG	3.79					
VL ELENA 12/4	\$W	-	WDA	3.25					
BROWN PHENOMENAL Z7310	\$F	-	Frame	6.72					
BROWN MS PHENOMENAL C646	\$B	-	Final Wt	1230					
BROWN MS PARAMOUNT Z7902									
	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	14.0	-3.4	53	84	-	20	-0.1	0.28	-0.04
Actual/Acc.	-	89	634	1050		32	7.0	23.0	13.0
									21.00
Ultrasound data			Feed Efficiency Rank: <b>52</b>						
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,			
	3.67	13.3	0.33	lb/day	lb/day	F:G	lb/day		
Adjusted	119.0	97.0	118.0	25.8	4.38	5.91	0.42		
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 1/2 BR 1/2 RA			
Homozygous Polled:	-	Genomically tested:			-	Parent verified: -			

**2068 SimAngus Everage Farm**

**ME REVELATION H21**

**3901947**

**DOB: 10/6/2020**

**Overall Rank**

**42**

JMB TRACTION 292									
WF REVELATION				\$API	139	Index	104		
WF MISS A10				\$TI/TSI	88	ADG	3.71		
GIBBS 8114U HY BET 3978				\$W	-	WDA	3.33		
COOKIE				\$F	-	Frame	6.19		
BF BLAZE A64				\$B	-	Final Wt	1403		
	Adj CED BW WW YW Scrotal					Ultrasound			
	IMF	REA	BF	Milk					
EPD	8.1	3.0	94	147	-	0.4	0.76	-0.04	
Actual/Acc.	-	81	770	1180	39	0.12	0.14	0.24	0.14
Ultrasound data				Feed Efficiency Rank: 71					
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day		
	3.07	14.1	0.17			F:G			
Adjusted	3.07	14.1	0.17	26.2	3.45	7.59	1.28		
Homozygous Black:	-	Retained semen interest:			Breed Composition: 1/2 SM 1/2 AN				
Homozygous Polled:	-	Genomically tested:			Parent verified:				

**2088 SimAngus Boyd Farm**

**BF Shell Shocked H431**

**3972833**

**ET**

**DOB: 9/18/2020**

**Overall Rank**

**43**

REMINGTONSECRETWEAPON185									
SSC SHELL SHOCKED 44B				\$API	115	Index	104		
LAZY H SHEZ TOO COOL W58				\$TI/TSI	69	ADG	4.13		
HYLINE RIGHT TIME 338				\$W	-	WDA	2.9		
BF 12P4 HYB MABELLE BE14				\$F	-	Frame	5.90		
PVF-BF BE14 MABELLE				\$B	-	Final Wt	1275		
	Adj CED BW WW YW Scrotal					Ultrasound			
	IMF	REA	BF	Milk					
EPD	11.5	1.5	73	107	-	0.12	0.66	-0.06	
Actual/Acc.	-	76	760	1040	38	0.17	0.29	0.31	0.25
Ultrasound data				Feed Efficiency Rank: 58					
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day		
	2.57	15.7	0.2			F:G			
Adjusted	2.47	15.0	0.19	25.4	4.05	6.26	0.7		
Homozygous Black:	-	Retained semen interest:			Breed Composition: 3/4 SM 1/4 AN				
Homozygous Polled:	-	Genomically tested:			Parent verified:				

**2036 SimAngus Currid Family Farm****CUR SIERRA MAX H659****3915127****DOB: 10/2/2020****Overall Rank****44**

TEHAMA SIERRA CUT Z118

QUAKER HILL SIERRA CUT 8607D

44 RITA 9011

WOODLAWN CHALLANGER PF3Z

CUR WDL CORSICANA

JMRS BBF MISS USA Y544

<b>\$API</b>	134	<b>Index</b>	<b>103</b>
<b>\$TI/TSI</b>	82	<b>ADG</b>	<b>3.89</b>
<b>\$W</b>	-	<b>WDA</b>	<b>3.1</b>
<b>\$F</b>	-	<b>Frame</b>	<b>5.38</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1318</b>

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	8.7	0.9	81	126	-	20	0.41	0.71	-0.03
Actual/Acc.	-	70	815	1088	37	0.07	0.36	0.38	0.32

Ultrasound data			Feed Efficiency Rank:			56		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI,	F:G	lb/day
	3.01	12.8	0.18	lb/day	lb/day			
	3.0	12.7	0.18	24.9	3.67	6.8		

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

**2061 Angus Harris Livestock****HL Crosby Blk Mag H067****19948980****DOB: 9/12/2020****Overall Rank****45**

Silveiras Conversion 8064

Byergo Black Magic 3348

Byergo Elia Cupcake 5900

Connealy Heat 0243

B P G Rita 206 Heat

B P G 5050 Rita 1025

<b>\$API</b>	-	<b>Index</b>	<b>103</b>
<b>\$TI/TSI</b>	-	<b>ADG</b>	<b>4.04</b>
<b>\$W</b>	68	<b>WDA</b>	<b>2.93</b>
<b>\$F</b>	126	<b>Frame</b>	<b>5.70</b>
<b>\$B</b>	188	<b>Final Wt</b>	<b>1305</b>

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	4.0	3.3	70	136	0.7	29	0.73	0.99	-0.03
Actual/Acc.	-	85	617	1050	37	0.35	0.37	0.36	0.33

	Ultrasound data					Feed Efficiency Rank:			22
	IMF	REA	BF	Intake,	56-d ADG,	F:G	RFI,	lb/day	lb/day
				lb/day	lb/day				
Actual	3.91	11.6	0.16						
Adjusted	3.82	11.3	0.15	21.0	3.52	5.98	-2.69		

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

**2058 Angus****Harris Livestock****HL Crosby Enhance H072****19949733****- DOB: 10/12/2020**
**Overall Rank**  
**46**

SydGen Exceed 3223								
SydGen Enhance						\$API	-	Index 103
SydGen Rita 2618						\$TI/TSI	-	ADG 3.94
Poss Total Impact 745						\$W	62	WDA 3.02
Carly's Total 745 C097						\$F	112	Frame 5.83
Springfield Erica 9095						\$B	165	Final Wt 1253
	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound	
EPD	3.0	2.0	65	121	1.18	25	IMF	REA BF
Actual/Acc.	-	78	593	1045	38	0.32	0.62	0.87 0.01
Ultrasound data						Feed Efficiency Rank: 76		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Adjusted	3.36	12.3	0.25	lb/day	lb/day	6.43	1.87	
Adjusted	3.38	12.4	0.26	26.9	4.18			
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y		

**2022 Simmental****Logan Farm****LGNF MUSTACHIO H6****3890026****- DOB: 9/17/2020**
**Overall Rank**  
**48**

CCR WIDE RANGE 9005A								
GIBBS 7382E BROAD RANGE						\$API	136	Index 103
SSF BLK LOUISE Y534						\$TI/TSI	83	ADG 3.95
LMF REVENUE Z24						\$W	-	WDA 2.99
J&W SOUTHERN HONEY D117						\$F	-	Frame 4.69
ISHEE MS PREFERRED HONEY						\$B	-	Final Wt 1315
	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound	
EPD	11.8	-1.2	78	120	-	24	IMF	REA BF
Actual/Acc.	-	73	603	1110	36	0.17	0.21	0.84 -0.07
Ultrasound data						Feed Efficiency Rank: 102		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Adjusted	3.14	13.3	0.23	lb/day	lb/day	7.33	5.29	
Adjusted	3.1	13.0	0.22	31.0	4.23			
Homozygous Black:	Y	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	Y	Genomically tested:			Y	Parent verified: Y		

**2090 SimAngus****Boyd Farm****BF UNITED H432****3972832****- DOB: 10/1/2020****Overall Rank****49**

W/C UNITED 956Y W/C UNITED 728C MISS WERNING 534R 3C MACHO M450 BZ BF QUEEN Z360 R B MERLE 897 693 460						\$API	109	Index	102
						\$TI/TSI	70	ADG	3.81
						\$W	-	WDA	3.1
						\$F	-	Frame	6.06
						\$B	-	Final Wt	1320
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	10.6	1.5	74	114	-	27	0.09	0.59	-0.05
Actual/Acc.	-	72	830	1058	40	0.13	0.21	0.21	0.19
Ultrasound data					Feed Efficiency Rank: <b>32</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.29	15.2	0.17				F:G		
Adjusted	2.22	14.7	0.16		21.4	2.94	7.27	-1.3	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 5/8 SM 3/8 AN			
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			

**2112 Angus****Greg Moody****GM Quite Lad 08****20039265****- DOB: 9/3/2020****Overall Rank****50**

Nichols Next Step P129 Nichols Quiet Lad T9 Nichols Stacy M352 Bluegrass Direction 600 L M Eden 905 L M Witch 642						\$API	-	Index	102
						\$TI/TSI	-	ADG	4.04
						\$W	48	WDA	2.87
						\$F	74	Frame	6.09
						\$B	95	Final Wt	1305
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	5.0	0.1	47	87	-	26	0.14	0.08	0.01
Actual/Acc.	-	68	685	1120	38	0.2	0.15	0.14	0.15
Ultrasound data					Feed Efficiency Rank: <b>46</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	3.41	12.0	0.18				F:G		
Adjusted	3.28	11.5	0.16		26.8	4.77	5.63	-0.08	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			

**2084 Simmental Woodlawn Farms****WOODLAWN DOWN HOME****3865870****DOB: 9/28/2020****Overall Rank  
51**

W/C EXECUTIVE ORDER 8543B							
W/C DOUBLE DOWN 5014E				\$API	118	Index	102
W/C MISS WERNING 5014C				\$TI/TSI	76	ADG	3.57
RC CLUB KING 040R				\$W	-	WDA	3.31
SILVERADO DIVA X104				\$F	-	Frame	6.15
SILVERADO AUTUMN DREAM				\$B	-	Final Wt	1420
	Adj					Ultrasound	
	CED	BW	WW	YW	Scrotal	Milk	IMF REA BF
EPD	13.3	0.9	78	108	-	25	0.0 0.95 -0.09
Actual/Acc.	-	65	721	1178	40	0.16	0.25 0.28 0.24
Ultrasound data				Feed Efficiency Rank: <b>90</b>			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	2.52	13.6	0.19	lb/day	lb/day	F:G	lb/day
Adjusted	2.44	13.0	0.18	27.1	2.81	9.65	3.55
Homozygous Black:	-	Retained semen interest:			Breed Composition:		
Homozygous Polled:	-	Genomically tested:			Parent verified:		

**2100 Angus****Hubert Hightower****LHH Enhance 5209 D27 H38****19922106****DOB: 11/23/2020****Overall Rank  
52**

SydGen Exceed 3223							
SydGen Enhance				\$API	-	Index	101
SydGen Rita 2618				\$TI/TSI	-	ADG	3.23
WR Journey-1X74				\$W	74	WDA	3.63
LHH Rita B13 1X74 D27				\$F	108	Frame	6.54
LHH OT26 Rita 807 B13				\$B	180	Final Wt	1353
	Adj					Ultrasound	
	CED	BW	WW	YW	Scrotal	Milk	IMF REA BF
EPD	7.0	1.9	67	125	0.95	33	1.07 0.84 0.00
Actual/Acc.	-	87	876	1120	39	0.32	0.36 0.36 0.32
Ultrasound data				Feed Efficiency Rank: <b>74</b>			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	6.02	14.7	0.36	lb/day	lb/day	F:G	lb/day
Adjusted	6.1	15.1	0.38	23.5	2.30	10.19	1.47
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition:	
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:	

**2037 SimAngus****Currid Family Farm****CUR HILL CUT H667****3915128****DOB: 10/1/2020****Overall Rank****53**

TEHAMA SIERRA CUT Z118

QUAKER HILL SIERRA CUT 8607D

44 RITA 9011

SVF NJC AVIATOR S302

JMRS BLK ROCKETTE Y555

DDC MISS ROCKETTE G706

<b>\$API</b>	128	<b>Index</b>	<b>101</b>
<b>\$TI/TSI</b>	75	<b>ADG</b>	<b>3.93</b>
<b>\$W</b>	-	<b>WDA</b>	<b>2.91</b>
<b>\$F</b>	-	<b>Frame</b>	<b>5.50</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1240</b>

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	9.5	1.9	75	117	-	26	0.28	0.73	-0.05
Actual/Acc.	-	65	715	1033	38	0.09	0.33	0.38	0.32

Ultrasound data			Feed Efficiency Rank:			29		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI,	F:G	lb/day
	2.75	12.7	0.18	lb/day	lb/day			
	2.74	12.6	0.18	23.0	4.15	5.53		

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

**2093 Angus****Hubert Hightower****LHH Blackstone 6325 E32 H12****19922084****DOB: 9/18/2020****Overall Rank****54**

Byergo Black Magic 3348

Byergo/Double GG Blackstone

Byergo May 2871

A A R Ten X 7008 S A

LHH Lass B14 7008 E32

LHH Lass Z04 B14

<b>\$API</b>	-	<b>Index</b>	<b>101</b>
<b>\$TI/TSI</b>	-	<b>ADG</b>	<b>3.65</b>
<b>\$W</b>	89	<b>WDA</b>	<b>3.18</b>
<b>\$F</b>	117	<b>Frame</b>	<b>6.52</b>
<b>\$B</b>	170	<b>Final Wt</b>	<b>1395</b>

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	9.0	2.3	77	138	1.69	37	0.6	0.82	-0.02
Actual/Acc.	-	60	766	1193	40	0.29	0.34	0.34	0.30

	Ultrasound data			Feed Efficiency Rank:			3		
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
				Actual	Adjusted	Actual	Adjusted	Actual	Adjusted
	5.51	13.8	0.33		17.9	3.69	4.85	-7.6	
	5.33	13.0	0.29						

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

**2015 Brahman Ford Farm****FF MR 45/0****1036433****DOB: 11/15/2020****Overall Rank  
55**

MR. V8 571/6 (ET) [571/6]								
Mr SG 85/1						\$API	-	Index 101
MS KC ESSENCE MANSO 59/6 [59/6]						\$TI/TSI	-	ADG 3.87
+ JDH MR MANSO 236/3 [236/3]						\$W	-	WDA 2.95
FF MISS BAR MANSO 206 [206]						\$F	-	Frame 6.80
S BAR MISS 624/5 [624/5]						\$B	-	Final Wt 1123
	Adj	Adj	Adj			Ultrasound		
CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	5.0	2.0	16	32	-0.15	05	-1.28	0.46
Actual/Acc.	-	60	580	846	28	0.06	0.03	0.04
Ultrasound data					Feed Efficiency Rank: 5			
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	0.0	-	0.0				F:G	
	0.0	0.0	0.0		13.4	2.80	4.79	-6.76
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:			-	Parent verified:		

**2023 Simmental Logan Farm****LGNF SIGNIFICANT H5****3890025****DOB: 9/14/2020****Overall Rank  
56**

GW-WBF SUBSTANCE 820Y								
WBF SIGNIFICANT B132						\$API	119	Index 101
WBF HEBE X376						\$TI/TSI	68	ADG 4.03
LMF REVENUE Z24						\$W	-	WDA 2.79
J&W SOUTHERN HONEY D118						\$F	-	Frame 4.72
ISHEE MS PREFERRED HONEY						\$B	-	Final Wt 1235
	Adj	Adj	Adj			Ultrasound		
CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	8.3	3.1	66	104	-	25	0.09	0.77
Actual/Acc.	-	75	530	988	39	0.21	0.38	0.44
Ultrasound data					Feed Efficiency Rank: 92			
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	2.49	12.7	0.22				F:G	
	2.44	12.4	0.21		26.9	3.64	7.39	3.6
Homozygous Black:	Y	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	Y	Genomically tested:			Y	Parent verified:		

**2099 Angus****Hubert Hightower****LHH Acclaim 134 F20 H9****19922082****DOB: 9/17/2020****Overall Rank****57**

Jindra 3rd Dimension								
Jindra Acclaim						\$API	-	Index 101
Jindra Blackbird Lassy 1111						\$TI/TSI	-	ADG 3.42
V A R Discovery 2240						\$W	71	WDA 3.4
LHH Blackcap C31 2240 F20						\$F	107	Frame 6.76
LHH Blackcap B3 021 C31						\$B	178	Final Wt 1495
	Adj					Ultrasound		
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA BF
EPD	2.0	2.1	79	142	1.15	22	0.98	0.71 -0.05
Actual/Acc.	-	64	888	1245	42	0.33	0.37	0.37 0.33
Ultrasound data					Feed Efficiency Rank: 38			
Actual	IMF	REA	BF	Intake, 56-d ADG,			RFI,	
	4.71	14.1	0.21	lb/day	lb/day	F:G	lb/day	
Adjusted	4.53	13.5	0.18	22.8	2.37	9.63	-0.58	
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition: -		
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y		

**2092 Angus****Hubert Hightower****LHH Total Impact 745 E36 H25****19925866****DOB: 10/18/2020****Overall Rank****59**

TC Total 410								
Poss Total Impact 745						\$API	-	Index 100
Poss Blackcap 5116						\$TI/TSI	-	ADG 3.64
LHH Journey 1X74 6047 C18						\$W	56	WDA 3.12
LHH Coquette 20R C18 E36						\$F	92	Frame 5.66
Jarrell Coquette 20R						\$B	138	Final Wt 1275
	Adj					Ultrasound		
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA BF
EPD	6.0	3.0	62	111	1.24	24	0.55	0.6 0.01
Actual/Acc.	-	72	707	1018	39	0.32	0.35	0.36 0.32
Ultrasound data					Feed Efficiency Rank: 18			
Actual	IMF	REA	BF	Intake, 56-d ADG,			RFI,	
	3.49	14.0	0.22	lb/day	lb/day	F:G	lb/day	
Adjusted	3.43	13.8	0.21	18.6	2.69	6.93	-3.11	
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition: -		
Homozygous Polled:	-	Genomically tested:			Y	Parent verified: Y		

**2071 SimAngus****J & W Simmental Farm****J&W U NEED ME****3881726****DOB: 10/9/2020****Overall Rank****60**

HOOK'S BALTIC 17B	
MR ISHEE KICK START 704	\$API 135
ISHEE MS GRADUATE 404B	\$TI/TSI 85
TNT DUAL FOCUS T249	\$W -
J&W MISS CALLIE	\$F -
BF 12P4 HYB MABELLE BE14	\$B -
	Index 100
	ADG 3.46
	WDA 3.3
	Frame 6.23
	Final Wt 1380

	Adj					Milk	Ultrasound		
	CED	BW	WW	YW	Scrotal		IMF	REA	BF
EPD	10.7	2.8	94	147	-	21	0.23	0.84	-0.04
Actual/Acc.	-	68	790	1193	43	0.14	0.21	0.25	0.20
Ultrasound data					Feed Efficiency Rank: 83				
Actual	IMF	REA	BF	Intake, 56-d ADG,			RFI,		
	3.63	13.7	0.36	lb/day	lb/day	F:G	lb/day		
Adjusted	3.64	13.8	0.36	27.9	3.56	7.83	2.64		
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 5/8 SM 3/8 AN			
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			

**2080 SimAngus****Woodlawn Farms****WOODLAWN YOUNG BUCK****3874830****DOB: 10/19/2020****Overall Rank****61**

MR NLC UPGRADE U8676	
TJ MAIN EVENT 503B	\$API 116
TJ MISS NEW DAY U14	\$TI/TSI 77
MR NLC AVENUE 3088A	\$W -
WOODLAWN SECRET	\$F -
PSR FORCE U809	\$B -
	Index 100
	ADG 3.54
	WDA 3.21
	Frame 5.48
	Final Wt 1310

	Adj					Milk	Ultrasound		
	CED	BW	WW	YW	Scrotal		IMF	REA	BF
EPD	13.4	0.3	83	130	-	27	0.03	0.99	-0.09
Actual/Acc.	-	58	659	1055	42	0.23	0.23	0.31	0.22
Ultrasound data					Feed Efficiency Rank: 45				
Actual	IMF	REA	BF	Intake, 56-d ADG,			RFI,		
	2.23	14.3	0.17	lb/day	lb/day	F:G	lb/day		
Adjusted	2.2	14.1	0.17	21.6	2.54	8.53	-0.19		
Homozygous Black:	Y	Retained semen interest:			-	Breed Composition: 3/4 SM 1/4 AN			
Homozygous Polled:	Y	Genomically tested:			-	Parent verified:			

**2067 SimAngus****Everage Farm****ME REVELATION H24****3901948****DOB: 10/2/2020****Overall Rank****62**

JMB TRACTION 292								
WF REVELATION						\$API	119	Index 100
WF MISS A10						\$TI/TSI	79	ADG 3.53
BF POWER HOUSE X69						\$W	-	WDA 3.22
MUFFIN						\$F	-	Frame 5.57
BF MISS JET A50						\$B	-	Final Wt 1370
	Adj CED BW WW YW Scrotal					Ultrasound		
	IMF	REA	BF			IMF	REA	BF
EPD	3.6	6.6	94	145	-	20	0.29	0.59 -0.05
Actual/Acc.	-	101	723	1143	39	0.1	0.14	0.23 0.13
Ultrasound data					Feed Efficiency Rank: 60			
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	3.14	13.2	0.21				F:G	
Adjusted	3.13	13.1	0.21		24.4	2.99	8.15	0.76
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 5/8 SM 3/8 AN		
Homozygous Polled:	-	Genomically tested:			-	Parent verified:		

**2103 SimAngus****GambleTown Farm****GTF-H464-46-4****3908163****DOB: 10/17/2020****Overall Rank****63**

SYDGEN EXCEED 3223								
SYDGEN ENHANCE						\$API	152	Index 100
SYDGEN RITA 2618						\$TI/TSI	87	ADG 3.59
MR ISHEE CATALYST						\$W	-	WDA 3.13
J&W CATALYST						\$F	-	Frame 5.33
J&W MISS BEEF						\$B	-	Final Wt 1283
	Adj CED BW WW YW Scrotal					Ultrasound		
	IMF	REA	BF			IMF	REA	BF
EPD	13.8	-0.5	77	130	-	24	0.61	0.72 -0.03
Actual/Acc.	-	74	697	1090	41	0.18	0.27	0.29 0.27
Ultrasound data					Feed Efficiency Rank: 15			
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	2.16	15.2	0.17				F:G	
Adjusted	2.12	14.9	0.17		21.3	3.75	5.68	-3.27
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 1/2 SM 1/2 AN		
Homozygous Polled:	-	Genomically tested:			-	Parent verified:		

**2098 Angus****Hubert Hightower****LHH Sure Fire K62 D3 H16****19922088****DOB: 9/25/2020****Overall Rank****64**

Connealy In Sure 8524

G A R Sure Fire

Chair Rock 5050 G A R 8086

G A R 5050 Data Manager 0536

LHH Miss S254 0536 D3

K C F Miss 6106 S254

\$API

\$TI/TSI

\$W

\$F

\$B

Index

98

ADG

3.24

WDA

3.41

Frame

6.42

Final Wt

1473

	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	-4.0	4.1	66	122	1.64	26	0.91	0.78	-0.02
Actual/Acc.	-	72	823	1313	44	0.32	0.35	0.36	0.31

Ultrasound data

Feed Efficiency Rank:

1

	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
Actual	4.86	16.1	0.26				
Adjusted	4.71	15.4	0.23	16.9	3.62	4.67	-9.61

Homozygous Black:

-

Retained semen interest:

Y

Breed Composition:

-

Homozygous Polled:

-

Genomically tested:

Y

Parent verified:

Y

**2089 Simmental****Boyd Farm****BF UNITED H449****3972830****DOB: 10/2/2020****Overall Rank****65**

W/C UNITED 956Y

W/C UNITED 728C

MISS WERNING 534R

BF POWER HOUSE X69

BF SOUTHERN BELL B71

BF LADY BAMA T53

\$API

\$TI/TSI

\$W

\$F

\$B

Index

98

ADG

3.67

WDA

2.97

Frame

5.76

Final Wt

1263

	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	9.3	2.1	71	107	-	26	-0.02	0.73	-0.07
Actual/Acc.	-	74	795	1013	42	0.12	0.19	0.2	0.18

Ultrasound data

Feed Efficiency Rank:

59

	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
Actual	2.23	14.2	0.09				
Adjusted	2.16	13.7	0.09	22.8	2.88	7.9	0.71

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

-

Homozygous Polled:

-

Genomically tested:

-

Parent verified:

-

**2069 SimAngus Everage Farm**

**ME REVELATION H16**

**3901946**

**DOB: 9/11/2020**

**Overall Rank**

**66**

JMB TRACTION 292

WF REVELATION

WF MISS A10

REMINGTON LOCK N LOAD54U

BF LOCK MY HEART C23

BF BLK FRAN X018

<b>\$API</b>	116	<b>Index</b>	<b>98</b>
<b>\$TI/TSI</b>	78	<b>ADG</b>	<b>3.72</b>
<b>\$W</b>	-	<b>WDA</b>	<b>2.92</b>
<b>\$F</b>	-	<b>Frame</b>	<b>4.87</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1303</b>

	Adj	Adj	Adj	Scrotal	Milk	Ultrasound		
						IMF	REA	BF
EPD	6.4	3.2	84	132	-	22	0.27	0.85
Actual/Acc.	-	84	688	1078	38	0.11	0.14	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	
	3.21	12.3	0.29	lb/day	lb/day			
	3.16	11.9	0.28	24.6	3.42	7.19	0.79	
Homozygous Black:			Retained semen interest:			Breed Composition:		
Homozygous Polled:			Genomically tested:			Parent verified:		

**2059 Angus**

**Harris Livestock**

**HL Crosby Blk Mag H049**

**19948924**

**DOB: 9/13/2020**

**Overall Rank**

**67**

Silveiras Conversion 8064

Byergo Black Magic 3348

Byergo Elia Cupcake 5900

WR Journey-1X74

HL Carly's Journey C094

HL Carly's FA A045

<b>\$API</b>	-	<b>Index</b>	<b>98</b>
<b>\$TI/TSI</b>	-	<b>ADG</b>	<b>3.64</b>
<b>\$W</b>	74	<b>WDA</b>	<b>2.97</b>
<b>\$F</b>	115	<b>Frame</b>	<b>6.40</b>
<b>\$B</b>	180	<b>Final Wt</b>	<b>1318</b>

	Adj	Adj	Adj	Scrotal	Milk	Ultrasound		
						IMF	REA	BF
EPD	8.0	2.4	72	130	0.64	27	0.8	0.82
Actual/Acc.	-	85	660	1068	42	0.32	0.34	0.30

	Ultrasound data			Feed Efficiency Rank:			57		
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
				Actual	Adjusted	Actual	Adjusted	Actual	Adjusted
	4.58	11.0	0.21		23.1	2.81	8.2		0.57
	4.49	10.7	0.19						

<b>Homozygous Black:</b>	-	<b>Retained semen interest:</b>	-	<b>Breed Composition:</b>	-
<b>Homozygous Polled:</b>	-	<b>Genomically tested:</b>	Y	<b>Parent verified:</b>	Y

**2104 Angus****Acres Away Angus Farm****Acres Away Upward 013****20035278****DOB: 9/12/2020**
**Overall Rank**  
**69**

Connealy Onward							
Sitz Upward 307R						\$API	-
Sitz Henrietta Pride 81M						\$TI/TSI	-
Gaffney Game Changer 371						\$W	66
Acres Away Emblynnette 767						\$F	90
S A V Emblynnette 4612						\$B	134
						Final Wt	<b>1275</b>
						Ultrasound	
						IMF	REA
EPD	CED	BW	WW	YW	Scrotal	Milk	BF
	8.0	2.3	60	108	0.84	33	0.49
Actual/Acc.	-	73	543	1033	38	0.2	0.3
							0.29
Ultrasound data						Feed Efficiency Rank:	
						<b>91</b>	
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,	
	2.88	12.1	0.17	lb/day	lb/day	F:G	lb/day
Adjusted	2.68	11.2	0.13	26.0	2.96	8.8	3.59
Homozygous Black:		Retained semen interest:		Breed Composition:		-	
Homozygous Polled:		Genomically tested:		Parent verified:		-	

**2014 SimAngus****Larry Warden/Hayden  
Warden****BLUE RIBBON LOADED STEEL****3886700****DOB: 9/3/2020**
**Overall Rank**  
**71**

REMINGTON ON TARGET 2S							
REMINGTON LOCK N LOAD54U						\$API	106
BAR15 MISS KNIGHT78E-51G						\$TI/TSI	67
SVF STEEL FORCE S701						\$W	-
OLEO MISS BARBARA 521C						\$F	-
PCC MISS BARBARA 132R						\$B	-
						Final Wt	<b>1180</b>
						Ultrasound	
EPD	Adj	Adj	Adj	Scrotal	Milk	IMF	REA
	CED	BW	WW	YW		BF	
Actual/Acc.	13.1	0.5	71	114	-	-0.03	1.04
	-	84	0	939	40	0.21	0.29
Ultrasound data						Feed Efficiency Rank:	
						<b>33</b>	
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,	
	1.97	11.8	0.11	lb/day	lb/day	F:G	lb/day
Adjusted	1.9	11.3	0.1	21.0	3.32	6.32	-1.19
Homozygous Black:		Retained semen interest:		Breed Composition:		3/4 SM 1/4 AN	
Homozygous Polled:		Genomically tested:		Parent verified:		-	

**2091 SimAngus****Boyd Farm****BF UNITED H434****3972829****DOB: 10/10/2020****Overall Rank****72**

W/C UNITED 956Y

W/C UNITED 728C

MISS WERNING 534R

BF POWER HOUSE X69

BF SOUTHERN BELL B73

ONE WAY MISS 6807 S578

\$API

110

Index

95

\$TI/TSI

66

ADG

3.42

\$W

-

WDA

2.99

\$F

-

Frame

5.74

\$B

-

Final Wt

1248

Adj

Adj

Adj

Ultrasound

CED

BW

WW

YW

Scrotal

Milk

IMF

REA

BF

EPD

Actual/Acc.

10.7

76

69

810

104

1038

-

39

27

0.07

0.67

-0.04

0.2

0.21

0.18

Ultrasound data

Feed Efficiency Rank:

36

IMF

REA

BF

Actual

Adjusted

2.27

2.22

14.3

13.9

0.19

0.18

22.0

3.08

7.15

-0.69

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

5/8 SM 3/8 AN

Homozygous Polled:

-

Genomically tested:

-

Parent verified:

-

**2074 SimAngus****J & W Simmental Farm****J&W MAKING WAVES****3881720****DOB: 9/22/2020****Overall Rank****73**

HOOK`S BALTIC 17B

MR ISHEE KICK START 704

ISHEE MS GRADUATE 404B

CONNEALY CONSENSUS 7229

LMF B83

SVF EXPECTATIONS S211

\$API

129

Index

94

\$TI/TSI

78

ADG

3.27

\$W

-

WDA

3.1

\$F

-

Frame

6.07

\$B

-

Final Wt

1350

Adj

Adj

Adj

Ultrasound

CED

BW

WW

YW

Scrotal

Milk

IMF

REA

BF

EPD

Actual/Acc.

11.5

0.9

83

133

-

19

0.18

0.84

-0.04

0.24

0.13

0.27

0.23

Ultrasound data

Feed Efficiency Rank:

84

IMF

REA

BF

Actual

Adjusted

2.45

14.0

0.24

2.42

13.8

0.24

26.2

2.92

8.96

2.64

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

5/8 SM 3/8 AN

Homozygous Polled:

-

Genomically tested:

-

Parent verified:

-

**2029 Angus****Currid Family Farm****Cur PW Kenzo H216****20082261****DOB: 9/24/2020****Overall Rank****74**

Basin Payweight 1682

44 Payweight 6502

Woodside Rita 3423

G A R High Noon

Quaker Hill Erica 6HN91

Quaker Hill Erica 3U5

\$API

\$TI/TSI

\$W

\$F

\$B

-

-

79

81

132

Index

ADG

WDA

Frame

Final Wt

93

3.56

2.75

4.53

1190

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	3.0	1.2	60	105	0.31	36	0.61	0.65	0.00
Actual/Acc.	-	62	639	983	36	0.29	0.35	0.35	0.33

Ultrasound data			Feed Efficiency Rank: 104				
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	2.97	12.0	0.26				
	2.92	11.8	0.25		32.9	3.43	9.6

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

**2062 Angus****Harris Livestock****HL Joe E734 H055****19947516****DOB: 10/25/2020****Overall Rank****75**

K C F Bennett Absolute

HL Joe's Absolute E734

Kensington Erica 0130

WR Journey-1X74

HL Carly's 1X74 D614

TT Barbara TW38

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

93

3.38

2.93

4.82

1178

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	4.0	20.6	73	125	0.34	22	0.97	0.9	0.03
Actual/Acc.	-	86	651	973	35	0.29	0.33	0.34	0.29

Actual	Ultrasound data					Feed Efficiency Rank: 17				
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day			
	4.53	11.9	0.29							
Adjusted	4.6	12.2	0.3	18.9	3.11	6.09	-3.19			

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

**2082 Simmental Woodlawn Farms****WOODLAWN LONG CUT****3865882****ET****DOB: 9/8/2020****Overall Rank****77**

CNS DREAM ON L186

WLE UNO MAS X549

SHAWNEE MISS 770P

HOOKS SHEAR FORCE 38K

PSR FORCE U809

MISS PELTON S682

**\$API**

133

**Index****93****\$TI/TSI**

76

**ADG****3.28****\$W**

-

**WDA****3.01****\$F**

-

**Frame****5.65****\$B**

-

**Final Wt****1353**

	Adj	Adj	Adj	Scrotal	Milk	Ultrasound		
						IMF	REA	BF
EPD	13.8	-0.5	66	90	-	24	0.22	0.77
Actual/Acc.	-	64	579	1138	42	0.26	0.35	0.36

Ultrasound data			Feed Efficiency Rank:			99		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	F:G	
	3.88	14.7	0.2	lb/day	lb/day	lb/day		
	3.76	13.8	0.18	27.5	2.72	10.1		

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

**2076 SimAngus J & W Simmental Farm****J&W WHEN IN DOUBT****3881754**

-

**DOB: 10/1/2020****Overall Rank****78**

CCR COWBOY CUT 5048Z

TJ FRANCHISE 451D

TJ MISS NET WORTH U11

MR ISHEE TANKER 222Z

J&amp;W MISS BLACK SIMBRA

MSSOUTHERNSTRAIGHTLINE 803Z7

**\$API**

120

**Index****93****\$TI/TSI**

76

**ADG****3.14****\$W**

-

**WDA****3.15****\$F**

-

**Frame****4.87****\$B**

-

**Final Wt****1343**

	Adj	Adj	Adj	Scrotal	Milk	Ultrasound		
						IMF	REA	BF
EPD	11.9	2.9	82	127	-	26	0.24	0.63
Actual/Acc.	-	67	747	1190	43	0.15	0.23	0.26

Ultrasound data			Feed Efficiency Rank:			50		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	F:G	
	2.7	14.7	0.36	lb/day	lb/day	lb/day		
	2.69	14.6	0.36	25.6	3.55	7.19		

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	1/2 SM 3/8 AN 1/8 BR
Homozygous Polled:	-	Genomically tested:	-	Parent verified:	-

**2020 SimAngus CD Ranch****CDR JULIAN H368****3877878****- DOB: 9/4/2020****Overall Rank****79**

REMINGTON LOCK N LOAD54U

KAPPES PENDLETON B6

MISS WERNING KP 8543U

S A V NET WORTH 4200

CDR MS IRENE F-337

CDR ARDIS Z-5152

<b>\$API</b>	120	<b>Index</b>	<b>93</b>
<b>\$TI/TSI</b>	66	<b>ADG</b>	<b>3.50</b>
<b>\$W</b>	-	<b>WDA</b>	<b>2.78</b>
<b>\$F</b>	-	<b>Frame</b>	<b>5.85</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1260</b>

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	14.9	-0.2	58	87	-	24	0.24	0.92	-0.06
Actual/Acc.	-	72	678	1063	36	0.16	0.4	0.43	0.36

Ultrasound data			Feed Efficiency Rank:			9
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.27	13.1	0.24	lb/day	lb/day	F:G
	2.2	12.6	0.23	18.9	3.47	5.45

Homozygous Black:	Y	Retained semen interest:	-	Breed Composition:	5/8 SM	3/8 AN
Homozygous Polled:	Y	Genomically tested:	Y	Parent verified:	Y	

**2066 SimAngus Everage Farm****ME REVELATION H33****3901949****- DOB: 9/23/2020****Overall Rank****80**

JMB TRACTION 292

WF REVELATION

WF MISS A10

GW-WBF SUBSTANCE 820Y

ME C578

BF FAIR WAY A78

<b>\$API</b>	122	<b>Index</b>	<b>93</b>
<b>\$TI/TSI</b>	82	<b>ADG</b>	<b>3.21</b>
<b>\$W</b>	-	<b>WDA</b>	<b>3.06</b>
<b>\$F</b>	-	<b>Frame</b>	<b>5.52</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1330</b>

	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	7.6	2.1	87	128	-	23	0.38	0.72	-0.07
Actual/Acc.	-	80	776	1093	40	0.11	0.15	0.25	0.15

Ultrasound data			Feed Efficiency Rank:			26
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.42	12.6	0.18	lb/day	lb/day	F:G
	2.39	12.4	0.18	19.0	2.19	8.68

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	5/8 SM	3/8 AN
Homozygous Polled:	-	Genomically tested:	-	Parent verified:	-	

**2025 Angus**  
**U363**  
**20057879**

### Williams Angus Farm

- DOB: 9/4/2020

**Overall Rank**  
**81**

R R Rito 707	\$API	-	Index	92					
SLA R R Rito 707 6027	\$TI/TSI	-	ADG	3.08					
Ideal 3625 of 878 1356	\$W	47	WDA	3.15					
Waf 130e	\$F	68	Frame	6.10					
Waf Elba 363	\$B	97	Final Wt	1428					
WAF Southern Elba HD18									
	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	4.0	1.9	51	90	-	23	0.29	0.25	0.02
Actual/Acc.	-	74	880	1225	45	0.11	0.13	0.16	0.14
Ultrasound data					Feed Efficiency Rank: <b>78</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	4.94	13.3	0.33				F:G		
Adjusted	4.82	12.8	0.31		25.8	2.54	10.12	2.23	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			-	Parent verified:			

**2078 Simmental**  
**WOODLAWN MASTER XZ**

**3865876**

**ET**

DOB: 9/17/2020

**Overall Rank**  
**82**

NF TRUMP S582	\$API	119	Index	92					
CDI AUTHORITY 77X	\$TI/TSI	72	ADG	2.90					
CDI MS CROCKET 88T	\$W	-	WDA	3.32					
HTP SVF IN DEW TIME	\$F	-	Frame	5.82					
HPF MISTI U353	\$B	-	Final Wt	1460					
SS U-NIGHTS MISTI M706M									
	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	9.9	3.9	77	111	-	22	0.01	0.97	-0.10
Actual/Acc.	-	70	776	1280	38	0.23	0.4	0.47	0.40
Ultrasound data					Feed Efficiency Rank: <b>93</b>				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.36	16.1	0.3				F:G		
Adjusted	2.26	15.3	0.29		27.9	2.59	10.77	3.73	
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			Y	Parent verified:			

**2055 Angus****Harris Livestock****HL Joe AB28 H046****19947501****- DOB: 8/25/2020**
**Overall Rank**  
**83**

Rockn D Ambush 1531

B/R Ambush 28

B/R Ruby of Tiffany 8250

WR Journey-1X74

HL Carly's Foreverlady E771

Garret's Forever Lady 6133

\$API

\$TI/TSI

\$W

\$F

\$B

Index

92

ADG

3.49

WDA

2.71

Frame

5.61

Final Wt

1253

	Adj					Milk	Ultrasound			
	CED	BW	WW	YW	Scrotal		IMF	REA	BF	
EPD	6.0	1.9	57	91	-0.56	28	0.83	0.68	0.00	
Actual/Acc.	-	85	633	1065	37	0.34	0.38	0.38	0.34	
Ultrasound data					Feed Efficiency Rank: <b>86</b>					
Actual	IMF		REA		BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	4.73		13.5		0.26					
Adjusted	4.57		12.9		0.23		27.0	3.63	7.44	2.88
Homozygous Black:		-		Retained semen interest:		-		Breed Composition:		
Homozygous Polled:		-		Genomically tested:		Y		Parent verified:		

## 2021 Florida Bull Test Consignor Contact Information

Consignor	Breed	Phone Numbers	Lot Numbers	Bull Test ID
<b>Acres Away Angus Farms</b> 5200 Buffington Rd. Atlanta, GA 30349	Angus	770-597-8007	69	2104
<b>Boyd Farm</b> Lee Boyd 5708 C R 514 New Brockton, AL 36351	SimAngus, Simmental	334-406-2178 or 334-894-6467	11 43 49 65 72	2087 2088 2090 2089 2091
<b>C D Ranch</b> Chanley and Denise Carter 5314 Pepper Ln Marianna, FL 32448	Red Angus, SimAngus	850-573-0949	18 26 79	2021 2019 2020
<b>Currid Family Farms</b> PO Box 1464 Defuniak Springs, FL 32435	Angus, SimAngus, Simmental	850-951-3222	3 15 19 22 32 44 53 74	2030 2027 2032 2031 2034 2036 2037 2029
<b>Everage Farms</b> 21477 Narrow Lane Andalusia, AL 36420	SimAngus	334-504-2616	2 42 62 66 80	2070 2068 2067 2069 2066
<b>Ford Farms</b> Larry Ford PO Box 445 Greenwood, FL 32443	Brahman	850-718-6983	55	2015
<b>GambleTown Farm</b> 8773 East County Rd 22 Columbia, AL 36319	SimAngus	334-726-2125 or 334-726-3265	31 63	2102 2103
<b>Greg Moody</b> 160 Wildflower Rd. Sillas, AL 36919	Angus	251-769-5174	10 50	2111 2112
<b>Griffith Angus Farm</b> Nick Griffith 1633 Centerville Rd Tallahassee, FL 32308	Angus	850-445-1067 or 850-385-1047	36	2051
<b>Harris Livestock</b> Harris Livestock LLC Terry & Betty Harris 218 Orse Lane Leesburg, GA 31763	Angus	229-344-3701	29 35 45 46 67 75 83	2053 2056 2061 2058 2059 2062 2055

<b>Consignor</b>	<b>Breed</b>	<b>Phone Numbers</b>	<b>Lot Numbers</b>	<b>Bull Test ID</b>
<b>Hubert Hightower</b> 4421 West Capps Hwy Monticello, FL 32344	Angus	850-933-4076 or 850-997-4973	7 13 21 25 52 54 57 59 64	2096 2095 2101 2094 2100 2093 2099 2092 2098
<b>J &amp; W Simmental Farm</b> Steve Williams 10966 County Rd 99 Headland, AL 36345	SimAngus	334-726-3771 or 334-693-2652	4 33 38 60 73 78	2072 2075 2073 2071 2074 2076
<b>L &amp; L Cattle Co</b> Larry Warden/Leon Foster 3061 Hillview Lane Marianna, FL 32446	SimAngus, Simmental	850-718-5332 or 850-482-2119	12 34	2013 2011
<b>Larry and Hayden Warden</b> Blue Ribbon Cattle 5438 Gooseberry Rd Bascom, FL 32423	SimAngus	850-718-5332	71	2014
<b>Logan Farm</b> Chris Logan/Rodney Logan 225 County Rd 2 Ariton, AL 36311	Simmental	334-701-5246	48 56	2022 2023
<b>Moody Cattle Company</b> James Robert Moody 316 Oak Tree Drive Silas, AL 36919	Angus	251-769-4736	23	2110
<b>Red American Cattle</b> 23011 NW 78 <sup>th</sup> Ave Alachua, FL 32615	Red Brangus	352-789-8008	28 41	2116 2115
<b>Williams Angus Farm</b> Joe and Faye Williams 2001 County Rd 31 Newton, AL 36352	Angus	334-714-2850 or 334-299-3368	39 81	2024 2025
<b>Woodlawn Farms</b> 5781 Hwy 115 West Clarkesville, GA 30523	SimAngus, Simmental	706-499-2325	5 14 37 51 61 77 82	2079 2083 2086 2084 2080 2082 2078

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