

January 20, 2024



Florida Bull Test

Lunch - 11:30 CST - Sale - 12:30 CST

Bulls will be sold on video on sale day. Bulls will be available for viewing in the pens from 8 AM until the end of the sale.

UF | IFAS Extension
UNIVERSITY of FLORIDA

North Florida Research and Education Center
Beef Cattle Unit - Bull Sale Pavilion
4925 Hwy 162, Greenwood FL

Internet & Phone Bidding
Available On Sale Day
Office - 850-526-1611
Sale Day - 850-526-1620



UF | IFAS Extension

UNIVERSITY of FLORIDA

BULL TEST ADVISORY COMMITTEE

Dr. Todd Anderson
Dr. Nicolas DiLorenzo
Dr. Jose Dubeux
Dr. Angela Gonella-Diaza
Mr. Winston Griffith
Mr. Nick Griffith
Mr. Jacob Gilmore
Mr. Terry Harris
Mr. Larry Warden
Mr. Hubert Hightower
Mr. Doug Mayo
Mr. Mark Mauldin
Mr. Philip Currid
Mr. Rodney Sewell
Mr. Nick Simmons
Mr. David Thomas
Mrs. Kalyn Waters

UNIVERSITY OF FLORIDA,

ADMINISTRATION

Dr. Ben Sasse, President, University of Florida
Dr. Scott Angle, Vice President for Agriculture and Natural Resources
Dr. Dean Pringle, Professor and NFREC Center Director
Dr. John Arthington, Professor and Chair, Department of Animal Sciences
Dr. Nicolas DiLorenzo, Professor and Florida Bull Test Coordinator
Mr. David Thomas, Beef Unit Manager and Bull Test Foreman

TERMS AND CONDITIONS OF SALE

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 mandatory for bulls entering the sale.
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 24th Annual Florida Bull Test Sale. The objective of this test is to evaluate the performance potential and breeding soundness of consigned bulls with the ultimate goal of increasing the genetic potential of beef cattle operations in the southeastern U.S.

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 3.75 lb/day. The average weight per day of age was 3.12 lb/day. Average daily feed intake during the first 56 days of the test was 26.61 lb/day (on a dry matter basis) and average feed:gain ratio of 7.99 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 -5.03 to 7.88 lb/d. Therefore, the most efficient bull consumed 7.88 lb per day less feed than expected for his gain. This equates to 2,876 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.

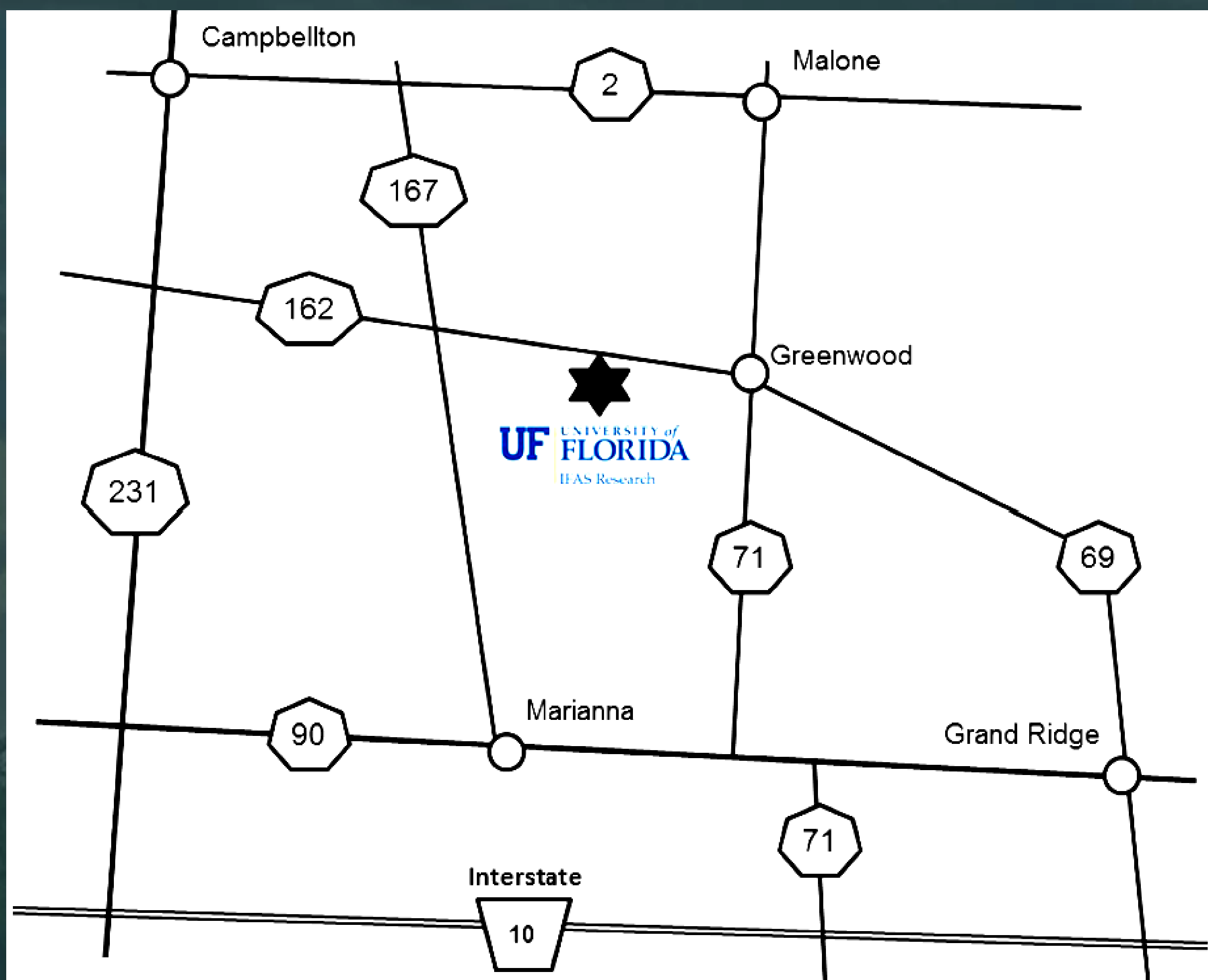
Sincerely,
Florida Bull Test Committee



UF | IFAS Extension
UNIVERSITY of FLORIDA

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 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	BRANGUS	CHAROLAIS	RED ANGUS	SIMANGUS	SIMMENTAL	ULTRABLACK
Lot #	Lot #	Lot #	Lot #	Lot #	Lot #	Lot #
1, 4	50	36	46, 51	2, 3	9, 37	43
11, 15				5, 10	42, 61	
16, 18				21, 23	64, 71	
20, 22				24, 27	73, 77	
30, 33				28, 32		
38, 41				39, 40		
45, 48				52, 54		
57, 63				62, 67		
65, 69				75, 87		
72, 74				88		

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

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.

Definition of Terms

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.

STI/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

Baldy Maternal Index

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

Certified Hereford Beef Index

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.

\$C

Combined value

Expressed in dollars per head, this index includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd.

\$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.

Definition of Terms

\$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.

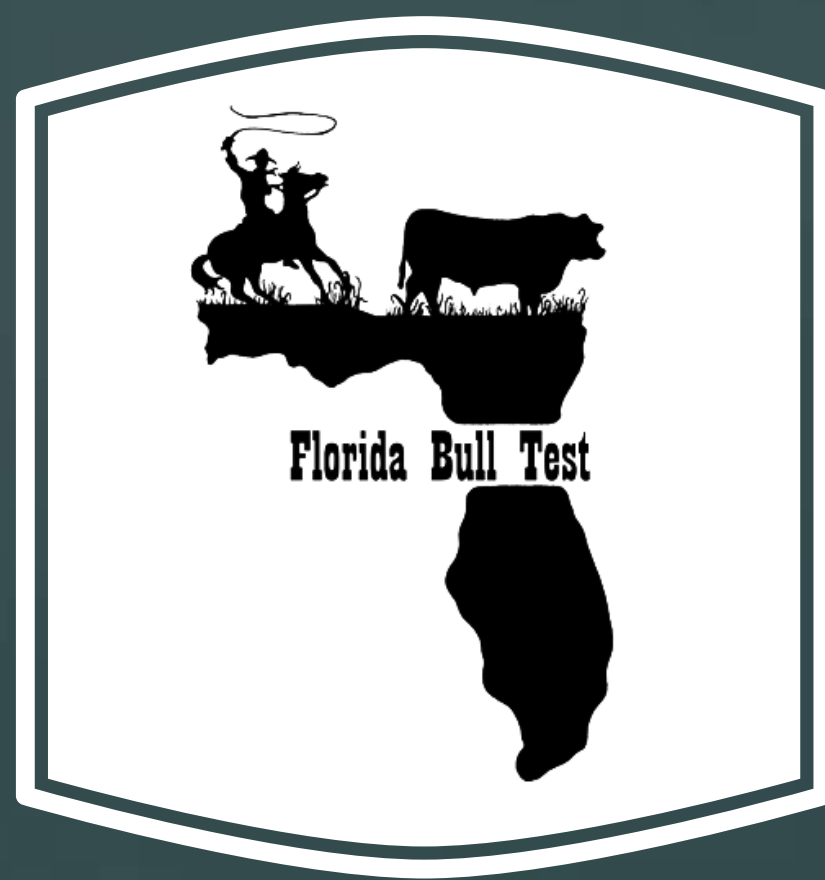
UF | IFAS Extension
UNIVERSITY of FLORIDA



**Stay in the Loop - Subscribe
to our weekly newsletter -**

Panhandle Ag eNews

www.nwdistrict.ifas.ufl/phag



UF | IFAS Extension
UNIVERSITY of FLORIDA

Additional information
on the 2023-24 Florida
Bull Test may be
accessed and
downloaded at our
website:

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



Internet Bidding and Video Sales

Internet bidding and videos of bulls are available through Cattle In Motion

www.cattleinmotion.com



2299 Angus**Hubert Hightower****LHH Enhance 5209 G26 K14****20591814****DOB: 9/16/2022****Overall Rank
01**

SydGen Exceed 3223												
SydGen Enhance						\$API	Index	134				
SydGen Rita 2618						\$C	314	ADG 5.18				
SydGen FATE 2800						\$W	74	WDA 4.04				
LHH Princess E17 2800 G26						\$F	137	Frame 7.81				
LHH Princess C21 4010 E17						\$B	214	Final Wt 1800				
	Adj	Adj	Adj			Ultrasound						
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA BF				
EPD	1.0	2.7	80	150	1.07	39	1.01	0.83 -0.03				
Actual/Acc.	-	85	921	1463	40	0.33	0.39	0.39 0.36				
Ultrasound data					Feed Efficiency Rank: 36							
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,						
	3.41	14.2	0.27	lb/day lb/day		F:G	lb/day					
	3.31	13.8	0.25	32.2 4.33		7.44	-1.25					
Homozygous Black:			Retained semen interest: Y			Breed Composition:						
Homozygous Polled:			Genomically tested: Y			Parent verified: Y						

2258 Simangus**Currid Family Farm****CUR COWBOY BRAX****4176378****DOB: 11/7/2022****Overall Rank
02**

HA COWBOY UP 5405												
UHF COWBOY UP 910						\$API	106	Index 130				
S A V BLACKCAP MAY 9343						\$TI/TSI	68	ADG 5.06				
SVF NJC AVIATOR S302						\$W		WDA 3.91				
JMRS BLK JOSIE Y561						\$F		Frame 6.36				
SS MS JOSIE MM26						\$B		Final Wt 1540				
	Adj	Adj	Adj			Ultrasound						
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA BF				
EPD	15.7	0.8	73	117		24	0.05	0.33 -0.01				
Actual/Acc.	-	58	760	1255	39	0.17	0.38	0.39 0.34				
Ultrasound data					Feed Efficiency Rank: 25							
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,						
	2.06	13.4	0.38	lb/day lb/day		F:G	lb/day					
	2.12	13.8	0.39	30.1 5.04		5.97	-1.84					
Homozygous Black:			Retained semen interest:			Breed Composition: 1/2 SM 1/2 AN						
Homozygous Polled: Y			Genomically tested: Y			Parent verified: Y						

2266 Simangus **Logan Farms**

LGNF KOMOTO K7

4136213

DOB: 8/17/2022

**Overall Rank
03**

G A R PROPHET										
G A R PROACTIVE						\$API	144	Index 129		
G A R DAYBREAK 1521						\$TI/TSI	89	ADG 5.47		
LMF REVENUE Z24						\$W		WDA 3.39		
J&W SOUTHERN HONEY D118						\$F		Frame 5.66		
ISHEE MS PREFERRED HONEY						\$B		Final Wt 1613		
	Adj CED BW WW YW Scrotal					Ultrasound				
	Milk	IMF	REA	BF						
EPD	12.5	2.	90	141	25	0.5	0.57	-0.05		
Actual/Acc.	-	78	659	1298	38	0.23	0.39	0.4		
Ultrasound data						Feed Efficiency Rank: 39				
Actual	IMF	REA	BF	Intake, lb/day		56-d ADG, lb/day	RFI, lb/day			
	3.12	15.8	0.34	lb/day		F:G	lb/day			
Adjusted	2.95	14.5	0.32	32.0		5.31	6.03			
Homozygous Black:	Y	Retained semen interest:				Breed Composition: 1/2 SM 1/2 AN				
Homozygous Polled:	Y	Genomically tested:				Y	Parent verified: Y			

2273 Angus **Moriah Hill Farm**

MHF Rainfall 2203

20627826

DOB: 8/31/2022

**Overall Rank
04**

Coleman Charlo 0256										
S A V Rainfall 6846						\$API	Index 127			
S A V Blackcap May 4136						\$C	207	ADG 5.09		
Ingram Resource 7529						\$W	70	WDA 3.61		
Goddard Donna 1006						\$F	81	Frame 5.75		
Goddard Donna 822F						\$B	117	Final Wt 1670		
	Adj CED BW WW YW Scrotal					Ultrasound				
	Milk	IMF	REA	BF						
EPD	3.0	2.9	72	134	0.96	37	0.34	0.55 0.01		
Actual/Acc.	-			1368	42	0.3	0.36	0.35 0.32		
Ultrasound data						Feed Efficiency Rank: 106				
Actual	IMF	REA	BF	Intake, lb/day		56-d ADG, lb/day	RFI, lb/day			
	3.11	14.9	0.34	lb/day		F:G	lb/day			
Adjusted	2.95	14.1	0.3	35.8		4.78	7.5 2.85			
Homozygous Black:	Retained semen interest:				Breed Composition:					
Homozygous Polled:	Genomically tested:				Y	Parent verified: Y				

2259 Simangus Currid Family Farm**CUR HEYDAY TRIX K695****4176380****DOB: 10/9/2022****Overall Rank
05**

LCDR IMPACT 134F RFS HEYDAY H48 E42 S A V ANGUS VALLEY 1867 CUR JOANNE E534 JMRS BBF JOANNE Y542						\$API	121	Index	125
						\$TI/TSI	79	ADG	4.94
						\$W		WDA	3.67
						\$F		Frame	6.47
						\$B		Final Wt	1553
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
EPD	8.5	2.1	87	138		20	IMF	REA	BF
Actual/Acc.	-	67	784	1280	44	0.12	0.35	0.34	0.31
Ultrasound data					Feed Efficiency Rank: 10				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.32	15.2	0.27				F:G		
	2.32	15.2	0.27		29.7	5.02	5.91		-2.54
Homozygous Black:	Retained semen interest:				Breed Composition:	1/4 AN	3/4 SM		
Homozygous Polled:	Y	Genomically tested:				Y	Parent verified: Y		

2289 Simmental Woodlawn Farms**WOODLAWN WYNN****4167911****DOB: 9/12/2022****Overall Rank
09**

LCDR WITNESS 541C LCDR FAVOR 149F WS MISS SUGAR C4 MVS MAXIMUS MVS MISS MAXIMUS MVS LOOKY ME NOW Y12						\$API	150	Index	118
						\$TI/TSI	87	ADG	4.22
						\$W		WDA	3.87
						\$F		Frame	5.89
						\$B		Final Wt	1740
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
EPD	11.4	1.7	91	145		27	IMF	REA	BF
Actual/Acc.	-	75	701	1515	40	0.22	0.39	0.41	0.35
Ultrasound data					Feed Efficiency Rank: 102				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.62	18.6	0.42				F:G		
	2.56	18.1	0.41		36.8	4.42	8.32		2.41
Homozygous Black:	Y	Retained semen interest:				Breed Composition:			
Homozygous Polled:		Genomically tested:				Y	Parent verified: Y		

2309 Simangus Chestnut Family Farm**154K****4183648****DOB: 9/6/2022****Overall Rank****10**

HOOK'S BEACON 56B KBHR HONOR H060 WS MISS SUGAR C4 PMS PERSHING 264E MARK GA54H 54E						\$API	145	Index	117
						\$TI/TSI	92	ADG	4.64
						\$W		WDA	3.4
						\$F		Frame	5.63
						\$B		Final Wt	1553
	CED	BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
EPD	11.5	1.2	94	147		23	IMF	REA	BF
Actual/Acc.	-	85	665	1275	41	0.12	0.49	1.03	-0.04
Ultrasound data						Feed Efficiency Rank: 72			
Actual	IMF	REA	BF			Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
Adjusted	2.47	13.9	0.31					F:G	
Adjusted	2.4	13.3	0.3			31.5	4.33	7.27	0.61
Homozygous Black:	Y	Retained semen interest:				Breed Composition: 3/4 SM 1/8 AN 1/8 CS			
Homozygous Polled:	Y	Genomically tested:				Y	Parent verified: Y		

2313 Angus**H & B Angus Farm****H&B 5063 Jet Black K022****20657748****DOB: 12/9/2022****Overall Rank****11**

Connealy Black Granite Bar R Jet Black 5063 Bar R Iris Anita 0113 HA Cowboy Up 5405 H&B 8306 Primrose G003 Lee Primrose 8306 Emuckfaw						\$API	116	Index	116
						\$C	276	ADG	4.47
						\$W	91	WDA	3.53
						\$F	114	Frame	5.53
						\$B	158	Final Wt	1278
	CED	BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
EPD	5.0	1.7	97	167	1.24	32	0.53	0.58	0.03
Actual/Acc.	-	80	663	1028	36	0.33	0.37	0.36	0.32
Ultrasound data						Feed Efficiency Rank: 76			
Actual	IMF	REA	BF			Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
Adjusted	3.01	13.7	0.28					F:G	
Adjusted	3.13	14.5	0.32			28.4	4.47	6.34	0.84
Homozygous Black:	Retained semen interest:				Breed Composition:				
Homozygous Polled:	Genomically tested:				Y	Parent verified: Y			

2303 Angus**Hubert Hightower****LHH POWERBALL23 F091 H30****K21****20590680****DOB: 10/6/2022****Overall Rank****15**

E W A Peyton 642

Roseda Powerball23 F091

Roseda Blackcap B103 D118

SydGen Enhance

LHH Princess F38 5209 H30

LHH Princess Z02 D31 F38

\$API

Index

115

\$C

ADG

4.17

\$W

WDA

3.7

\$F

Frame

6.00

\$B

Final Wt

1578

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	9.0	0.4	91	159	0.93	23	1.54	0.72	0.06
Actual/Acc.	-	64	927	1318	38	0.32	0.39	0.39	0.36
Ultrasound data						Feed Efficiency Rank:			57
Actual	IMF			REA			Intake, 56-d ADG, RFI,		
	lb/day			lb/day			F:G		
Adjusted	8.77			14.6			30.1		
Homozygous Black:			Retained semen interest:			Y	Breed Composition:		
Homozygous Polled:			Genomically tested:			Y	Parent verified:		

2298 Angus**Hubert Hightower****LHH Enhance 5209 D3 K20****20591826****DOB: 9/21/2022****Overall Rank****16**

SydGen Exceed 3223

SydGen Enhance

SydGen Rita 2618

G A R 5050 Data Manager 0536

LHH Miss S254 0536 D3

K C F Miss 6106 S254

\$API

Index

115

\$C

ADG

4.29

\$W

WDA

3.59

\$F

Frame

6.69

\$B

Final Wt

1583

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	-1.0	4.7	68	122	1.01	35	1.25	0.65	-0.05
Actual/Acc.	-	79	870	1295	39	0.36	0.4	0.4	0.37
Ultrasound data						Feed Efficiency Rank:			12
Actual	IMF			REA			Intake, 56-d ADG, RFI,		
	lb/day			lb/day			F:G		
Adjusted	5.44			16.4			27.0		
Homozygous Black:			Retained semen interest:			Y	Breed Composition:		
Homozygous Polled:			Genomically tested:			Y	Parent verified:		

2296 Angus**Hubert Hightower****LHH POWERBALL23 F091 G25
K13****20590689****DOB: 9/15/2022****Overall Rank
18**

E W A Peyton 642

Roseda Powerball23 F091

Roseda Blackcap B103 D118

Byergo Black Magic 3348

LHH Lass Z04 3348 G25

L H H Lass Z04

\$API	Index	113
\$C	ADG	4.00
\$W	WDA	3.81
\$F	Frame	6.93
\$B	Final Wt	1703

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	8.0	3.4	104	175	1.5	25	1.14	1.05	0.03
Actual/Acc.	-	86	937	1428	42	0.32	0.38	0.38	0.35

Ultrasound data			Feed Efficiency Rank:			43
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	5.3	14.9	0.46	lb/day	F:G	
	Adjusted	5.2	14.5	30.0	3.08	9.73 -0.67

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

2297 Angus**Hubert Hightower****LHH Enhance 5209 G28 K16****20591813****DOB: 9/17/2022****Overall Rank
20**

SydGen Exceed 3223

SydGen Enhance

SydGen Rita 2618

SydGen FATE 2800

LHH Blackcap E25 2800 G28

LHH Blackcap C31 7008 E25

\$API	Index	111
\$C	ADG	3.97
\$W	WDA	3.69
\$F	Frame	8.01
\$B	Final Wt	1640

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	3.0	3.6	88	154	2.62	42	1.05	1.18	0.01
Actual/Acc.	-	80	929	1403	43	0.34	0.4	0.39	0.37

Ultrasound data			Feed Efficiency Rank:			14
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	4.89	17.8	0.43	lb/day	F:G	
	Adjusted	4.8	17.5	29.1	3.71	7.85 -2.38

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

2257 Simangus Currid Family Farm**CUR COWBOY BLANE K701****4201278****DOB: 10/19/2022****Overall Rank****21**

HA COWBOY UP 5405 UHF COWBOY UP 910 S A V BLACKCAP MAY 9343 PENZ HARVESTOR 4279 CUR MISTY CUR WDL ZAMARRA						\$API	108	Index	111
						\$TI/TSI	77	ADG	3.93
						\$W		WDA	3.7
						\$F		Frame	6.48
						\$B		Final Wt	1528
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	11.2	2.	88	143		19	0.2	0.44	-0.04
Actual/Acc.	-	70	838	1273	41	0.15	0.38	0.39	0.33
Ultrasound data					Feed Efficiency Rank: 1				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.08	13.3	0.17				F:G		
	2.1	13.4	0.17		23.9	3.30	7.23		-5.03
Homozygous Black:			Retained semen interest:			Breed Composition: 1/4 SM 3/4 AN			
Homozygous Polled: Y			Genomically tested: Y			Parent verified: Y			

2300 Angus Hubert Hightower**LHH Enhance 5209 G5 K25****20591815****DOB: 10/13/2022****Overall Rank****22**

SydGen Exceed 3223 SydGen Enhance SydGen Rita 2618 V A R Discovery 2240 LHH Rita 1201 2240 G5 CC Rita 1201						\$API	Index	111	
						\$C	310	ADG	3.88
						\$W	79	WDA	3.74
						\$F	104	Frame	6.46
						\$B	180	Final Wt	1565
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	5.0	2.2	78	134	1.55	36	1.01	0.81	-0.02
Actual/Acc.	-	74	858	1310	41	0.35	0.4	0.4	0.38
Ultrasound data					Feed Efficiency Rank: 113				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	5.01	15.1	0.4				F:G		
	5.02	15.2	0.4		33.9	3.21	10.55		4.65
Homozygous Black:			Retained semen interest:			Breed Composition:			
Homozygous Polled:			Genomically tested: Y			Parent verified: Y			

2247 Simangus Barber Family Farm**NDS AK BFFP BANKROLL K61****4209308****ET****DOB: 9/9/2022****Overall Rank****23**

W/C LOADED UP 1119Y								
W/C BANKROLL 811D						\$API	131	Index 111
MISS WERNING KP 8543U						\$TI/TSI	83	ADG 4.22
S A V PRIDE MOUNTAIN 1333						\$W		WDA 3.4
WOOD EMBLYNETTE 302						\$F		Frame 5.92
S A V EMBLYNETTE 4391						\$B		Final Wt 1540
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound	
EPD	11.0	2.3	87	136		23	IMF	REA BF
Actual/Acc.	-	64	584	1343	38	0.18	0.39	0.4 0.34
Ultrasound data						Feed Efficiency Rank: 42		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
Adjusted	2.15	13.2	0.4	lb/day	lb/day	F:G		
	2.08	12.7	0.39	32.2	4.91	6.56	-0.7	
Homozygous Black:	Retained semen interest:				Breed Composition:		1/2 SM	1/2 AN
Homozygous Polled:	Y	Genomically tested:				Y	Parent verified: Y	

2306 Simangus Chestnut Family Farm**109K****4183656****DOB: 9/18/2022****Overall Rank****24**

HOOK'S EAGLE 6E								
TJ MC SQUARED 509H						\$API	162	Index 110
TJ 106E						\$TI/TSI	93	ADG 4.15
PMS PERSHING 264E						\$W		WDA 3.42
BOULDER GAR 9H						\$F		Frame 6.02
9F						\$B		Final Wt 1518
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound	
EPD	20.2	-2.3	88	136		25	IMF	REA BF
Actual/Acc.	-	72	685	1223	39	0.1	0.33	0.32 0.31
Ultrasound data						Feed Efficiency Rank: 90		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
Adjusted	2.12	12.9	0.23	lb/day	lb/day	F:G		
	2.07	12.5	0.22	29.2	3.04	9.61	-1.48	
Homozygous Black:	Y	Retained semen interest:				Breed Composition:		5/8 SM 1/4 AN 1/8 GV
Homozygous Polled:	Y	Genomically tested:				Y	Parent verified: Y	

2292 Simangus**Woodlawn Farms****WOODLAWN HIGH LINE****4167929****DOB: 9/6/2022****Overall Rank****27**

W/C EXECUTIVE ORDER 8543B							
FELT PERSEVERANCE 302F					\$API	116	Index 109
RUBYS RHYTHM Z231					\$TI/TSI	75	ADG 4.00
4E MR Y17					\$W		WDA 3.47
MS SORENSEN C823					\$F		Frame 6.01
U822					\$B		Final Wt 1583
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound
							IMF REA BF
EPD	14.2	2.	81	127		24	0.14 0.6 -0.05
Actual/Acc.	-	69	646	1365		40	0.14 0.34 0.34 0.30
Ultrasound data				Feed Efficiency Rank: 114			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	2.94	14.5	0.32		lb/day	F:G	
	2.87	13.9	0.31	36.4	4.11	8.86	4.69
Homozygous Black:		Retained semen interest:			Breed Composition: 3/4 SN 1/4 AN		
Homozygous Polled:		Genomically tested: Y			Parent verified: Y		

2269 Simangus**GambleTown Farm****GTF DYNAMO K466****4212791****DOB: 9/22/2022****Overall Rank****28**

G A R PROPHET							
GTF PROPHET MAKER F472					\$API	138	Index 108
J&W MISS LUCKY GIRL					\$TI/TSI	90	ADG 3.95
MR ISHEE CATALYST					\$W		WDA 3.49
J&W CATALYST					\$F		Frame 6.07
J&W MISS BEEF					\$B		Final Wt 1538
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound
							IMF REA BF
EPD	9.8	4.4	94	151		28	0.54 0.97 -0.03
Actual/Acc.	-	87	670	1315		40	0.12 0.13 0.18 0.11
Ultrasound data				Feed Efficiency Rank: 112			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	3.73	17.0	0.28		lb/day	F:G	
	3.69	16.7	0.27	34.6	3.93	8.81	3.95
Homozygous Black:		Retained semen interest:			Breed Composition: 5/8 SM 3/8 AN		
Homozygous Polled:		Genomically tested: Y			Parent verified: Y		

2316 Angus**H & B Angus Farm****H&B 1682 Payweight K024****20671915****DOB: 12/27/2022****Overall Rank****30**

Basin Payweight 006S										
Basin Payweight 1682						\$API	Index	108		
21AR O Lass 7017						\$C	280	ADG 4.00		
EXAR Upshot 0562B						\$W	69	WDA 3.39		
H&B 4842 Percision B011						\$F	106	Frame 5.25		
Southern Precision 4842						\$B	163	Final Wt 1168		
	Adj CED					Milk	Ultrasound			
	BW	WW	YW	Scrotal			IMF	REA BF		
EPD	5.0	1.6	66	122	1.01	33	0.79	0.4 0.01		
Actual/Acc.	-	75	676	887	36	0.36	0.4	0.39 0.35		
Ultrasound data						Feed Efficiency Rank: 32				
Actual Adjusted	IMF REA BF			Intake, 56-d ADG, RFI, lb/day lb/day F:G lb/day						
	2.84	11.4	0.17	21.2	3.00	7.07	-1.46			
Homozygous Black:			Retained semen interest:			Breed Composition:				
Homozygous Polled:			Genomically tested: Y			Parent verified: Y				

2329 Simangus**Driggers Simmental****DRG KADEN 11K****4130753****ET****DOB: 9/13/2022****Overall Rank****32**

CDI VERDICT 220Y										
CDI SECRET AGENT 407C						\$API	140	Index 107		
CDI MS BEEF KING 43A						\$TI/TSI	81	ADG 4.20		
HOOKS SHEAR FORCE 38K						\$W		WDA 3.19		
DRG SHEAR LADY 15D						\$F		Frame 5.59		
BOYETT LADY B123						\$B		Final Wt 1433		
	Adj CED					Milk	Ultrasound			
	BW	WW	YW	Scrotal			IMF	REA BF		
EPD	17.4	-1.	78	124		29	0.24	0.9 -0.05		
Actual/Acc.	-	75	621	1230	39	0.21	0.4	0.39 0.35		
Ultrasound data						Feed Efficiency Rank: 31				
Actual Adjusted	IMF REA BF			Intake, 56-d ADG, RFI, lb/day lb/day F:G lb/day						
	2.32	18.2	0.22	29.5	4.79	6.17	-1.55			
Homozygous Black:			Retained semen interest:			Breed Composition: 3/4 SM 1/4 AN				
Homozygous Polled:			Genomically tested: Y			Parent verified: Y				

2302 Angus**Hubert Hightower****LHH POWERBALL23 F091 G37****K24****20590688****DOB: 10/9/2022**
Overall Rank
33

E W A Peyton 642

Roseda Powerball23 F091

Roseda Blackcap B103 D118

G A R Sure Fire

LHH Pride C3 K62 G37

LHH Pride 3197 C3

\$API

Index

107

\$C

ADG

4.00

\$W

WDA

3.39

\$F

Frame

6.04

\$B

Final Wt

1433

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	18.0	-2.2	77	131	1.11	27	1.15	0.74	0.04
Actual/Acc.	-	53	793	1173	38	0.32	0.4	0.39	0.37
Ultrasound data						Feed Efficiency Rank:			46
Actual	IMF			REA			Intake, 56-d ADG, RFI,		
	7.28			0.38			lb/day lb/day F:G lb/day		
Adjusted	7.27			0.38			27.0 3.37 8.04 -0.56		
Homozygous Black:			Retained semen interest:			Y	Breed Composition:		
Homozygous Polled:			Genomically tested:			Y	Parent verified:		

2254 Charolais**Will Cone****JNA COUNT UP 210K****M985249****DOB: 9/6/2022**
Overall Rank
36

BROBERG'S RSOURCE D20

LT COUNTDOWN 9712 PLD

LT MADELINE 6113 PLD

PZC BOTTOMS UP 5011 ET

JNA MS COOL & WHITE 405

M6 MS COOL & WHITE 386 P

\$API

Index

107

\$TI/TSI

ADG

4.58

\$W

WDA

2.77

\$F

Frame

5.95

\$B

Final Wt

1265

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	17.0	-6.4	76	124	2.0	42	0.13	1.0	0.01
Actual/Acc.	-	70		977	35	0.13	0.1	0.12	0.11
Ultrasound data						Feed Efficiency Rank:			15
Actual	IMF			REA			Intake, 56-d ADG, RFI,		
	1.84			0.13			lb/day lb/day F:G lb/day		
Adjusted	0.0			0.0			23.6 4.02 5.87 -2.34		
Homozygous Black:			Retained semen interest:			Breed Composition:			
Homozygous Polled:			Genomically tested:			Y	Parent verified:		

2251 Simmental Barber Family Farm

NDS AK BFFP DECATUR K46

4209320

ET

DOB: 9/11/2022

Overall Rank

37

YARDLEY UTAH Y361

W/C RELENTLESS 32C

MISS WERNING KP 8543U

REMINGTON LOCK N LOAD54U

AK/NDS CHRISTAL'S MOMENT

BPCC BOBBI DILLON 192W

\$API	131	Index	107
\$TI/TSI	82	ADG	4.35
\$W		WDA	2.99
\$F		Frame	5.63
\$B		Final Wt	1348

	Adj					Milk	Ultrasound		
	CED	BW	WW	YW	Scrotal		IMF	REA	BF
EPD	10.4	1.4	79	113		18	0.3	1.0	-0.06
Actual/Acc.	-	59	568	1095	39	0.23	0.41	0.42	0.38

Ultrasound data			Feed Efficiency Rank:			4			
Actual	IMF		REA		BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	1.76	12.7	0.17	24.8	4.20		F:G	5.91	
Adjusted	1.7	12.2	0.16						-3.22

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

2305 Angus Hubert Hightower

LHH Enhance 5209 E6 K12

20591823

DOB: 9/15/2022

Overall Rank

38

SydGen Exceed 3223

SydGen Enhance

SydGen Rita 2618

A A R Ten X 7008 S A

LHH Big Princess C10 7008 E6

LHH Big Time Princess C10

\$API		Index	107
\$C	345	ADG	3.75
\$W	71	WDA	3.58
\$F	111	Frame	6.49
\$B	206	Final Wt	1600

	Adj					Milk	Ultrasound		
	CED	BW	WW	YW	Scrotal		IMF	REA	BF
EPD	10.0	-0.6	68	128	0.33	31	1.41	0.8	0.01
Actual/Acc.	-	68	815	1330	40	0.34	0.39	0.39	0.36

Ultrasound data			Feed Efficiency Rank:			23			
Actual	IMF		REA		BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	7.75	16.0	0.4	26.6	2.68	F:G	9.95	-1.9	
Homozygous Black:	Retained semen interest:			Y	Breed Composition:				
Homozygous Polled:	Genomically tested:			Y	Parent verified: Y				

2307 Simangus**Chestnut Family Farm****20K****4183678****DOB: 11/15/2022****Overall Rank****39**

HOOK'S EAGLE 6E TJ MC SQUARED 509H TJ 106E 20G						\$API	156	Index	107
						\$TI/TSI	89	ADG	3.92
						\$W		WDA	3.41
						\$F		Frame	5.48
						\$B		Final Wt	1318
	CED	BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
EPD	16.9	-19.	95	154		30	IMF	REA	BF
Actual/Acc.	-	72	696	1045	38	0.08	0.51	0.87	-0.01
0.29						0.29	0.32	0.32	0.27
Ultrasound data						Feed Efficiency Rank: 110			
Actual	IMF			REA		Intake, 56-d ADG, RFI, lb/day lb/day F:G lb/day			
	3.4	12.1	0.31			28.5	2.96	9.61	3.48
Adjusted	3.47			12.7					
	0.32								
Homozygous Black:	Y	Retained semen interest:				Breed Composition: 3/8 SM 3/8 AN 1/4 CS			
Homozygous Polled:	Y	Genomically tested:				Parent verified: Y			

2308 Simangus**Chestnut Family Farm****52K****4183668****DOB: 10/15/2022****Overall Rank****40**

HOOK'S EAGLE 6E TJ MC SQUARED 509H TJ 106E 52E						\$API	134	Index	106
						\$TI/TSI	97	ADG	3.88
						\$W		WDA	3.43
						\$F		Frame	6.80
						\$B		Final Wt	1430
	CED	BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
EPD	10.1	1.	101	164		29	IMF	REA	BF
Actual/Acc.	-	94	692	1048	44	0.09	0.49	0.72	-0.03
0.31						0.3	0.3	0.31	0.27
Ultrasound data						Feed Efficiency Rank: 61			
Actual	IMF			REA		Intake, 56-d ADG, RFI, lb/day lb/day F:G lb/day			
	1.79	11.7	0.11			21.2	0.93	22.85	-0.06
Adjusted	1.8			11.8					
	0.11								
Homozygous Black:	Y	Retained semen interest:				Breed Composition: 3/8 SM 3/8 AN 1/4 CS			
Homozygous Polled:	Y	Genomically tested:				Parent verified: Y			

2275 Angus**Windy Hill Angus Farm****Tates Tracket 2LA2****20657612****DOB: 8/30/2022****Overall Rank****41**

S A V Territory 7225								
S A V Landmark 9148						\$API	Index	106
S A V Blackcap May 1420						\$C	232	ADG 3.97
Byergo Black Magic 3348						\$W	60	WDA 3.29
Tates Priscilla 176 8BM1						\$F	102	Frame 5.17
Tates Priscilla 7898 176						\$B	137	Final Wt 1523
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound	
EPD	1.0	2.7	73	125	1.26	24	IMF	REA BF
Actual/Acc.	-	74	645	1230	42	0.12	0.26	0.78 0.01
Ultrasound data						Feed Efficiency Rank: 101		
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,		
	2.92	15.0	0.41	lb/day	lb/day	F:G	lb/day	
	2.76	14.2	0.37	29.6	2.72	10.86	2.34	
Homozygous Black:			Retained semen interest:			Breed Composition:		
Homozygous Polled:			Genomically tested:			Parent verified: Y		

2261 Simmental**Dan Gorbet****ROAD LOAD 22****4205259****DOB: 10/20/2022****Overall Rank****42**

HOOK'S BEACON 56B								
KBHR HIGH ROAD E283						\$API	159	Index 105
WS MISS SUGAR C4						\$TI/TSI	93	ADG 4.06
MR NLC UPGRADE U8676						\$W		WDA 3.18
BFB MISS JILL B65						\$F		Frame 6.24
ML BLK JILL U406						\$B		Final Wt 1310
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound	
EPD	13.2	0.7	89	136		20	IMF	REA BF
Actual/Acc.	-	74	645	1053	37	0.24	0.44	1.07 -0.06
Ultrasound data						Feed Efficiency Rank: 9		
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,		
	1.72	13.7	0.15	lb/day	lb/day	F:G	lb/day	
	1.74	13.8	0.15	23.3	3.53	6.62	-2.81	
Homozygous Black: Y			Retained semen interest:			Breed Composition:		
Homozygous Polled: Y			Genomically tested:			Parent verified: Y		

2323 Ultrablack**TPK Hay & Cattle Co****TPK ABSTRACT 468K7****UB10527225****DOB: 9/10/2022****Overall Rank****43**

MAR INNOVATION 251									
VOREL ABSTRACT 25E9						\$API	Index	105	
VOREL MS 30T 25Z						\$TI/TSI	ADG	4.32	
SUHN'S TTT LM SIGNAL 30E13						\$W	WDA	2.9	
LM MS SIGNAL 468H28						\$F	Frame	4.93	
MS MAJESTIK LEGACY 468D18						\$B	Final Wt	1313	
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
EPD	0.0	-0.9	46	81	1.37	07	IMF	REA	BF
Actual/Acc.	-	70	505	1060	43	0.24	0.09	0.48	0.02
Ultrasound data						Feed Efficiency Rank: 60			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
Adjusted	2.1	13.6	0.34	27.3	4.13	6.61	-0.09		
Homozygous Black:	Retained semen interest:				Breed Composition:				
Homozygous Polled:	Genomically tested:				Parent verified: Y				

2272 Angus**Moriah Hill Farm****MHF Bloodline 2205****20650960****DOB: 9/14/2022****Overall Rank****45**

S A V Rainfall 6846									
S A V Bloodline 9578						\$API	Index	105	
S A V Emblynnette 2369						\$C	269	ADG 4.02	
S A V Quarterback 7933						\$W	59	WDA 3.16	
Tates Emblynnette 5395 9QU5						\$F	107	Frame 5.73	
S A V Emblynnette 5395						\$B	155	Final Wt 1418	
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
EPD	-5.0	5.2	83	147	1.56	23	IMF	REA	BF
Actual/Acc.	-			1123	39	0.28	0.55	0.56	-0.01
Ultrasound data						Feed Efficiency Rank: 48			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
Adjusted	3.23	11.9	0.24	25.3	2.78	9.1	-0.52		
Homozygous Black:	Retained semen interest:				Breed Composition:				
Homozygous Polled:	Genomically tested: Y				Parent verified: Y				

2319 Red Angus**Red American Cattle****PVC 043F-B564 LOTO 270K****4689969****DOB: 11/4/2022****Overall Rank****46**

BROWN SYNERGY X7838 PVC X7838-R046 URANO 043F BECKTON CHRISTY R046 CQ BECKTON EPIC R397 K BROWN MS EPIC B564 BROWN MS P707 Y7851						\$API	Index	104	
						\$TI/TSI	ADG	4.08	
						\$W	WDA	3.1	
						\$F	Frame	4.64	
						\$B	Final Wt	1233	
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	11.0	-2.4	71	114		28	0.45	0.17	0.03
Actual/Acc.	-	73	611	991	35	19.0	36.0	36.0	31.00
Ultrasound data					Feed Efficiency Rank: 17				
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,			
	2.30	12.7	0.25	lb/day	lb/day	F:G	lb/day		
Adjusted	2.27	12.6	0.26	23.5	3.84	6.13	-2.27		
	Homozygous Black:			Retained semen interest:			Breed Composition:		
Homozygous Polled:			Genomically tested: Y			Parent verified: Y			

2256 Angus**Currid Family Farm****CUR Cowboy Don K227****20680860****DOB: 10/20/2022****Overall Rank****48**

HA Cowboy Up 5405 UHF Cowboy Up 910 S A V Blackcap May 9343 G A R High Noon Quaker Hill Erica 6HN91 Quaker Hill Erica 3U5						\$API	Index	104	
						\$C	202	ADG 3.89	
						\$W	49	WDA 3.25	
						\$F	75	Frame 5.87	
						\$B	122	Final Wt 1338	
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	12.0	-0.9	54	107		23	0.46	0.73	-0.01
Actual/Acc.	-	62	758	1153	31	0.29	0.36	0.36	0.33
Ultrasound data					Feed Efficiency Rank: 59				
Actual	IMF	REA	BF	Intake, 56-d ADG,		RFI,			
	3.2	13.0	0.28	lb/day	lb/day	F:G	lb/day		
Adjusted	3.23	13.2	0.29	29.3	4.47	6.54	-0.11		
	Homozygous Black:			Retained semen interest:			Breed Composition:		
Homozygous Polled:			Genomically tested: Y			Parent verified: Y			

2324 Brangus**Venecia Cattle Co****VCC DRAKE****R10508273****DOB: 8/16/2022****Overall Rank****50**

BWCC BIG TOWN 192B16

MB BIG TOWN 661G2

MB ATLANTA 661D

LCF ON LINE 60A1

265C CAPO'S PIGGY BANK

265W MS PANZER

\$API

Index

103

\$TI/TSI

ADG

4.02

\$W

WDA

3.08

\$F

Frame

6.15

\$B

Final Wt

1468

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
	IMF	REA	BF				IMF	REA	BF
EPD	5.9	0.3	31	52	0.48	10	0.03	0.46	0.01
Actual/Acc.	-	68	702	1250	41	0.23	0.4	0.32	0.34

Ultrasound data			Feed Efficiency Rank:			75		
Actual Adjusted	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	1.9	14.6	0.32	31.0	4.15	7.47	0.83	

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

2262 Red Angus**Garrison Farm****DOMAINS 2211****4819219****DOB: 10/2/2022****Overall Rank****51**

BECKTON DOMINOR T122 Z1

3SCC DOMAIN A163

3SCC EUCLA X723

BECKTON NEBULA P P707

HALFMANN FLOWER NB Y596

HALFMANN DESTINY T351

\$API

Index

102

\$TI/TSI

ADG

3.96

\$W

WDA

3.07

\$F

Frame

4.32

\$B

Final Wt

1320

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
	IMF	REA	BF				IMF	REA	BF
EPD	15.0	-2.3	61	103		27	0.53	0.03	0.04
Actual/Acc.	-	60	616	1090	36	22.0	23.0	23.0	19.00

Ultrasound data			Feed Efficiency Rank:			104		
Actual Adjusted	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	3.12	14.3	0.34	30.0	3.82	7.85	2.76	

Homozygous Black:	Retained semen interest:	Breed Composition:
Homozygous Polled:	Genomically tested:	N

2294 Simangus**Woodlawn Farms****WOODLAWN CLIFF****4167912****DOB: 11/15/2022****Overall Rank****52**

CCR ANCHOR 9071B LLSF VANTAGE POINT F398 HPF RITE 2 LUV 398D BPS STRUCTURE 308A THF3 EMMA E727 CHANEL C105						\$API	101	Index	102		
						\$TI/TSI	77	ADG	3.65		
						\$W		WDA	3.34		
						\$F		Frame	5.92		
						\$B		Final Wt	1290		
	CED	BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound				
EPD	11.8	0.6	83	124		19	IMF	REA	BF		
Actual/Acc.	-	61	550	1093	34	0.17	0.36	0.37	0.34		
Ultrasound data					Feed Efficiency Rank: 50						
Actual	IMF REA BF			Intake, lb/day	56-d ADG, lb/day			RFI, lb/day	F:G		
	2.21	15.2	0.24		lb/day						
	2.28	15.8	0.25		26.8	3.78	7.08		-0.45		
Homozygous Black:			Retained semen interest:				Breed Composition: 3/4 SM 1/4 AN				
Homozygous Polled: Y			Genomically tested: Y				Parent verified: Y				

2327 Simangus**Driggers Simmental****DRG KEVIN 6K****4130747****ET****DOB: 9/7/2022****Overall Rank****54**

CDI VERDICT 220Y CDI SECRET AGENT 407C CDI MS BEEF KING 43A HOOKS SHEAR FORCE 38K DRG SHEAR LADY 15D BOYETT LADY B123						\$API	151	Index	101		
						\$TI/TSI	87	ADG	3.90		
						\$W		WDA	3.08		
						\$F		Frame	5.71		
						\$B		Final Wt	1403		
	CED	BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound				
EPD	17.1	-0.1	84	133		29	IMF	REA	BF		
Actual/Acc.	-	77	608	1183	39	0.21	0.39	0.4	0.35		
Ultrasound data					Feed Efficiency Rank: 47						
Actual	IMF REA BF			Intake, lb/day	56-d ADG, lb/day			RFI, lb/day	F:G		
	2.67	15.8	0.19		lb/day						
	2.6	15.3	0.18		28.1	3.87	7.28		-0.56		
Homozygous Black:			Retained semen interest:				Breed Composition: 3/4 SM 1/4 AN				
Homozygous Polled:			Genomically tested: Y				Parent verified: Y				

2304 Angus**Hubert Hightower****LHH Enhance 5209 E25 K27****20591820****DOB: 10/14/2022****Overall Rank****57**

SydGen Exceed 3223								
SydGen Enhance						\$API	Index	101
SydGen Rita 2618						\$C	292	ADG 3.60
A A R Ten X 7008 S A						\$W	61	WDA 3.32
LHH Blackcap C31 7008 E25						\$F	105	Frame 5.79
LHH Blackcap B3 021 C31						\$B	192	Final Wt 1388
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound	
EPD	1.0	3.4	68	123	2.24	34	IMF	REA BF
Actual/Acc.	-	84	755	1193	43	0.35	1.23	0.79 -0.02
Ultrasound data						Feed Efficiency Rank: 65		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Adjusted	5.95	15.2	0.23	lb/day	lb/day	7.68	0.04	
Homozygous Black:	Retained semen interest: Y				Breed Composition:			
Homozygous Polled:	Genomically tested: Y				Parent verified: Y			

2326 Simmental**Driggers Simmental****DRG KYLER 8K****4130730****DOB: 9/10/2022****Overall Rank****61**

HOOK'S BEACON 56B								
CLRS GUARDIAN 317G						\$API	159	Index 99
CLRS ALWAYS XCELLENT						\$TI/TSI	99	ADG 3.74
DRG MAIN EVENT 21F						\$W		WDA 3.1
DRG LOIS 35H						\$F		Frame 5.37
WOODLAWN POLKA						\$B		Final Wt 1403
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound	
EPD	12.9	0.9	99	154		31	IMF	REA BF
Actual/Acc.	-	80	677	1190	39	0.2	0.39	1.03 -0.06
Ultrasound data						Feed Efficiency Rank: 74		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Adjusted	2.5	16.2	0.25	lb/day	lb/day	7.95	0.81	
Homozygous Black:	Y	Retained semen interest:				Breed Composition:		
Homozygous Polled:	Genomically tested: Y				Parent verified: Y			

2268 Simangus**GambleTown Farm****GTF DIAMOND K316****4212790****DOB: 10/9/2022****Overall Rank****62**

G A R PROPHET							
GTF PROPHET MAKER F472						\$API 153	Index 99
J&W MISS LUCKY GIRL						\$TI/TSI 86	ADG 3.72
W/C UNITED 956Y						\$W	WDA 3.11
BLACK ROCK MISS C21						\$F	Frame 5.04
SSF BLK LOUISE Z155						\$B	Final Wt 1318
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound
							IMF REA BF
EPD	14.6	-0.7	76	118		24	0.63 0.39 0.01
Actual/Acc.	-	69	622	1095	36	0.12	0.13 0.17 0.11
Ultrasound data				Feed Efficiency Rank: 93			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	3.55	13.4	0.38				
Adjusted	3.55	13.4	0.38	28.2	3.46	8.14	1.54
Homozygous Black:	Retained semen interest:				Breed Composition:	1/2 SM	1/2 AN
Homozygous Polled:	Genomically tested:				Parent verified:	Y	

2301 Angus**Hubert Hightower****LHH Enhance 5209 E17 K18****20591821****DOB: 9/19/2022****Overall Rank****63**

SydGen Exceed 3223							
SydGen Enhance						\$API 315	Index 99
SydGen Rita 2618						\$C 73	ADG 3.24
SydGen Blacksmith 4010						\$W 101	WDA 3.55
LHH Princess C21 4010 E17						\$F 184	Frame 6.79
LHH Princess Z02 021 C21						\$B	Final Wt 1573
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound
							IMF REA BF
EPD	2.0	2.3	73	127	0.6	30	1.21 0.64 0.00
Actual/Acc.	-	70	875	1258	39	0.35	0.4 0.4 0.37
Ultrasound data				Feed Efficiency Rank: 80			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	5.87	14.2	0.42				
Adjusted	5.79	13.9	0.41	25.2	0.85	29.67	1.05
Homozygous Black:	Retained semen interest:				Breed Composition:	Y	
Homozygous Polled:	Genomically tested:				Parent verified:	Y	

2293 Simmental Woodlawn Farms**WOODLAWN NATIONAL****4167923****DOB: 10/12/2022****Overall Rank****64**

ELLINGSON LEGACY M229												
DKSR MR OLIE X4			\$API	115	Index	98						
SRS U101			\$TI/TSI	75	ADG	3.15						
HOOK'S BROADWAY 11B			\$W		WDA	3.63						
WOODLAWN JULIE			\$F		Frame	5.45						
EKHCC RED JEWEL 760			\$B		Final Wt	1523						
	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound					
							IMF	REA	BF			
EPD	7.3	3.4	82	137		27	-0.05	1.13	-0.11			
Actual/Acc.	-	69	596	1330		42	0.23	0.41	0.41			
Ultrasound data				Feed Efficiency Rank: 88								
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day					
	2.24	17.9	0.3	lb/day	lb/day	F:G						
	2.24	17.9	0.3	30.3	2.86	10.59	1.37					
Homozygous Black:		Retained semen interest:			Breed Composition:							
Homozygous Polled: Y		Genomically tested: Y			Parent verified: Y							

2311 Angus H & B Angus Farm**H&B 5209 Enhance K009****20466469****DOB: 9/16/2022****Overall Rank****65**

SydGen Exceed 3223												
SydGen Enhance			\$API		Index	98						
SydGen Rita 2618			\$C	305	ADG	3.71						
V A R Power Play 7018			\$W	77	WDA	3.04						
FWY Rita 0526			\$F	79	Frame	5.56						
KW 1037 Sunrise 6207			\$B	174	Final Wt	1358						
	Adj CED	Adj BW	Adj WW	Adj YW	Scrotal	Milk	Ultrasound					
							IMF	REA	BF			
EPD	8.0	0.5	71	129	1.23	34	1.5	0.44	0.00			
Actual/Acc.	-	60	622	1110		37	0.33	0.38	0.34			
Ultrasound data				Feed Efficiency Rank: 45								
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day					
	4.38	13.5	0.36	lb/day	lb/day	F:G						
	4.18	12.5	0.31	25.4	3.00	8.47	-0.6					
Homozygous Black:		Retained semen interest:			Breed Composition:							
Homozygous Polled:		Genomically tested: Y			Parent verified: Y							

2267 Simangus **Logan Farms**

LGNF TOMBSTONE K13

4136219

DOB: 8/25/2022

Overall Rank

67

TJ FROSTY 318E								
TJ CHIEF 460G			\$API	134	Index	97		
TJ 52A			\$TI/TSI	75	ADG	4.00		
CCR PAYWEIGHT 0327C			\$W		WDA	2.68		
LGNF MISS MARCI F7			\$F		Frame	4.80		
GFX MABEL 636D			\$B		Final Wt	1253		
	Adj	Adj	Adj		Ultrasound			
CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	12.4	-2.1	75	113	27	0.11	0.25	-0.03
Actual/Acc.	-	75	548	1008	39	0.15	0.38	0.37
Ultrasound data				Feed Efficiency Rank: 33				
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	1.81	13.3	0.26			F:G		
	1.65	12.1	0.24	24.2	3.62	6.69	-1.44	
Homozygous Black:	Y	Retained semen interest:			Breed Composition: 1/2 SM 1/2 AN			
Homozygous Polled:	Y	Genomically tested:			Y	Parent verified: Y		

2312 Angus **H & B Angus Farm**

H&B 0A36 Rampage K012

20466468

DOB: 9/25/2022

Overall Rank

69

MCC Daybreak								
Quaker Hill Rampage 0A36			\$API		Index	96		
QHF Blackcap 6E2 of4V16 4355			\$C	252	ADG	3.50		
EXAR Upshot 0562B			\$W	72	WDA	3.13		
AAF Rita 480			\$F	77	Frame	5.55		
Homestead Rita 812			\$B	133	Final Wt	1368		
	Adj	Adj	Adj		Ultrasound			
CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	7.0	1.1	68	106	-0.04	25	0.58	0.99
Actual/Acc.	-	75	684	1183	37	0.35	0.38	0.37
Ultrasound data				Feed Efficiency Rank: 19				
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.86	15.3	0.21			F:G		
	2.69	14.7	0.18	26.2	3.69	7.1	-2.16	
Homozygous Black:	Retained semen interest:			Breed Composition:				
Homozygous Polled:	Genomically tested:			Y	Parent verified: Y			

2328 Simmental Driggers Simmental**DRG KIRBY 1K****4130735****DOB: 8/26/2022****Overall Rank****71**

HOOK'S BEACON 56B CLRS GUARDIAN 317G CLRS ALWAYS XCELLENT HOOK'S EAGLE 6E DRG MISS EAGLE 15H WOODLAWN POLKA						\$API	174	Index	96
						\$TI/TSI	105	ADG	3.65
						\$W		WDA	2.94
						\$F		Frame	5.63
						\$B		Final Wt	1373
	Adj	Adj	Adj	Scrotal	Milk	Ultrasound			
	CED	BW	WW	YW		IMF	REA	BF	
EPD	13.5	-1.	100	152	32	0.53	1.07	-0.06	
Actual/Acc.	-	66	718	1173	38	0.21	0.4	0.42	0.38
Ultrasound data					Feed Efficiency Rank: 84				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.99	13.8	0.23				F:G		
	2.89	13.1	0.22		29.4	3.72	7.89	1.11	
Homozygous Black: Y		Retained semen interest:				Breed Composition:			
Homozygous Polled:		Genomically tested: Y				Parent verified: Y			

2314 Angus**H & B Angus Farm****H&B 5226 Inertia K029****20657749****DOB: 12/31/2022****Overall Rank****72**

G A R Momentum G A R Inertia G A R Prophet 2984 A A R Ten X 7008 S A WCA Lady Ida 3703 RBF-TB Lady Ida 5953						\$API	Index	95	
						\$C	263	ADG	3.35
						\$W	63	WDA	3.21
						\$F	89	Frame	5.25
						\$B	163	Final Wt	1093
	Adj	Adj	Adj	Scrotal	Milk	Ultrasound			
	CED	BW	WW	YW		IMF	REA	BF	
EPD	8.0	0.3	64	118	0.55	31	1.33	0.2	0.10
Actual/Acc.	-	75	629	798	35	0.35	0.4	0.39	0.36
Ultrasound data					Feed Efficiency Rank: 91				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	6.16	11.2	0.28				F:G		
	*	*	*		19.9	1.45	13.79	1.49	
Homozygous Black:		Retained semen interest:				Breed Composition:			
Homozygous Polled:		Genomically tested: Y				Parent verified: Y			

2288 Simmental Woodlawn Farms**WOODLAWN RIDGELINE****4167919****DOB: 9/13/2022****Overall Rank****73**

W/C BANKROLL 811D DOUBLE BAR D ANNUITY 635F DOUBLE BAR D PAYTON 425B HOOK'S BROADWAY 11B WOODLAWN VALENTINA NLC U146 URSULA						\$API	136	Index	95
						\$TI/TSI	78	ADG	3.21
						\$W		WDA	3.35
						\$F		Frame	5.40
						\$B		Final Wt	1503
	Adj	Adj	Adj	Scrotal	Milk	Ultrasound			
	CED	BW	WW	YW		IMF	REA	BF	
EPD	8.2	1.7	79	117		23	0.12	0.58	-0.10
Actual/Acc.	-	73	617	1318	38	0.16	0.35	0.37	0.33
Ultrasound data					Feed Efficiency Rank: 3				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.37	14.9	0.3				F:G		
Adjusted	2.31	14.4	0.29		25.6	3.13	8.2	-3.59	
Homozygous Black:		Retained semen interest:				Breed Composition:			
Homozygous Polled: Y		Genomically tested: Y				Parent verified: Y			

2255 Angus**Currid Family Farm****Cur Cowboy Mick K226****20680859****DOB: 10/21/2022****Overall Rank****74**

HA Cowboy Up 5405 UHF Cowboy Up 910 S A V Blackcap May 9343 DL Sonic 444 Tokach Barbaras Lady G229 Tokach Barbaras Lady 8139						\$API	Index	95	
						\$C	202	ADG	3.38
						\$W	71	WDA	3.16
						\$F	53	Frame	5.69
						\$B	102	Final Wt	1298
	Adj	Adj	Adj	Scrotal	Milk	Ultrasound			
	CED	BW	WW	YW		IMF	REA	BF	
EPD	14.0	-0.2	71	113		20	0.59	0.42	-0.01
Actual/Acc.	-	59	782	1083	39	0.27	0.33	0.33	0.30
Ultrasound data					Feed Efficiency Rank: 82				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	3.13	11.6	0.29				F:G		
Adjusted	3.17	11.8	0.3		26.5	2.92	9.09	1.07	
Homozygous Black:		Retained semen interest:				Breed Composition:			
Homozygous Polled:		Genomically tested: Y				Parent verified: Y			

2270 Simangus**GambleTown Farm****GTF HERCULES K281****4212792****DOB: 9/17/2022****Overall Rank****75**

HOOK'S EAGLE 6E

GIBBS BULLDOG 0345H

GIBBS 5319C LOUISE Y534

LMF FULLBACK NS E712

C-3 H028 FULLBACK F712

WCM 623D

\$API

141

Index

95

\$TI/TSI

85

ADG

3.63

\$W

WDA

2.91

\$F

Frame

5.45

\$B

Final Wt

1295

	Adj	Adj	Adj	Milk	Ultrasound		
CED	BW	WW	YW		IMF	REA	BF
EPD	12.2	1.5	84	134	29	0.41	1.0
Actual/Acc.	-	70	632	1125	35	0.18	-0.05

Ultrasound data			Feed Efficiency Rank:			30		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	2.35	16.0	0.13					
	2.3	15.6	0.12	26.8		4.21	6.37	

Homozygous Black:	Y	Retained semen interest:	Breed Composition:			3/4 SM	1/4 AN
Homozygous Polled:	Y	Genomically tested:	Parent verified:			Y	

2249 Simmental**Barber Family Farm****NDS AK BFFP BRINSON K45****4209316****ET****DOB: 9/8/2022****Overall Rank****77**

YARDLEY UTAH Y361

W/C RELENTLESS 32C

MISS WERNING KP 8543U

REMINGTON LOCK N LOAD54U

AK/NDS CHRISTAL'S MOMENT

BPCC BOBBI DILLON 192W

\$API

119

Index

95

\$TI/TSI

71

ADG

3.78

\$W

WDA

2.73

\$F

Frame

4.84

\$B

Final Wt

1240

	Adj	Adj	Adj	Milk	Ultrasound		
CED	BW	WW	YW		IMF	REA	BF
EPD	12.0	0.4	69	93	18	-0.01	1.08
Actual/Acc.	-	58	657	1050	37	0.41	-0.08

Ultrasound data			Feed Efficiency Rank:			16		
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	1.52	15.9	0.17					
	1.45	15.4	0.16	25.0		4.16	6.01	

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

2330 Simangus Driggers Simmental DRG KINDRA 19K 4130738 DOB: 9/23/2022								Overall Rank	
								87	
HOOK'S BEACON 56B									
CLRS GUARDIAN 317G					\$API	158	Index	91	
CLRS ALWAYS XCELLENT					\$TI/TSI	95	ADG	3.15	
HOOKS SHEAR FORCE 38K					\$W		WDA	3.1	
DRG SHEAR LADY 15D					\$F		Frame	5.58	
BOYETT LADY B123					\$B		Final Wt	1363	
	Adj CED					Milk	Ultrasound		
	BW	WW	YW	Scrotal			IMF	REA	BF
EPD	14.7	-0.1	95	148		31	0.45	1.18	-0.05
Actual/Acc.	-	75	691	1155		38	0.24	0.43	0.40
Ultrasound data					Feed Efficiency Rank: 69				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.01	16.5	0.28				F:G		
Adjusted	1.97	16.2	0.27		26.3	2.59	10.16	0.38	
Homozygous Black:	Retained semen interest:				Breed Composition: 3/4 SM 1/4 AN				
Homozygous Polled:	Genomically tested: Y				Parent verified: Y				

2291 Simangus Woodlawn Farms WOODLAWN WISDOM 4167935 DOB: 9/4/2022								Overall Rank		
								88		
W/C EXECUTIVE ORDER 8543B										
FEWT PERSEVERANCE 302F					\$API	124	Index	91		
RUBYS RHYTHM Z231					\$TI/TSI	76	ADG	2.79		
S A V FINAL ANSWER 0035					\$W		WDA	3.46		
WOODLAWN REBA					\$F		Frame	5.79		
PSR FORCE U809					\$B		Final Wt	1583		
	Adj CED					Milk	Ultrasound			
	BW	WW	YW	Scrotal			IMF	REA	BF	
EPD	17.1	-0.5	86	130		26	-0.1	1.03	-0.05	
Actual/Acc.	-	66	664	1443		40	0.17	0.37	0.34	
Ultrasound data					Feed Efficiency Rank: 86					
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day		
	1.54	17.5	0.29				F:G			
Adjusted	1.46	16.9	0.28		32.1	3.08	10.41	1.21		
Homozygous Black:	Y	Retained semen interest:				Breed Composition: 3/4 SM 1/4 AN				
Homozygous Polled:	Y	Genomically tested: Y				Parent verified: Y				

2023-24 Florida Bull Test Consignor Contact Information

Consignor	Breed	Phone Numbers	Lot Numbers	Bull Test ID
Barber Family Farm Jeff Barber/Kim Chastain 425 Josey Lane Brinson, GA 39825	SimAngus, Simmental	229-254-8888 or 706-202-2333	23 37 77	2247 2251 2249
Chestnut Family Farm 7422 County Road 12 Headland, AL 36345	SimAngus	334-790-3206	10 24 39 40	2309 2306 2307 2308
Jeffery "William" Cone 2599 NW Whippoorwill Dr. Greenville, FL 32331	Charolais	850-779-6030	36	2254
Currid Family Farms PO Box 1464 Defuniak Springs, FL 32435	Angus, SimAngus,	850-951-3222	2 5 21 48 74	2258 2259 2257 2256 2255
Dan Gorbet PO Box 592 Greenwood, FL 32443	Simmental	850-594-7626	42	2261
Driggers Simmental Farm Jessie J. Driggers 3649 Hugh Driggers Rd. Glennville, GA 30427	SimAngus, Simmental	912-237-0608	32 54 61 71 87	2329 2327 2326 2328 2330
GambleTown Farm Inc. 8773 East County Rd 22 Columbia, AL 36319	SimAngus	334-726-2125 or 334-726-3265	28 62 75	2269 2268 2270
Garrison Farms Don Garrison 13343 Garrison Rd Live Oak, FL 32060	Red Angus	386-364-8204	51	2262
H & B Angus Farms Gerald Holifield 2220 County Rd 157 Enterprise, AL 36330	Angus	334-470-1432	11 30 65 69 72	2313 2316 2311 2312 2314
Hubert Hightower 4421 West Capps Hwy Monticello, FL 32344	Angus	850-933-4076	1 15 16 18 20 22 33 38 57 63	2299 2303 2298 2296 2297 2300 2302 2305 2304 2301

2023-24 Florida Bull Test Consignor Contact Information

Consignor	Breed	Phone Numbers	Lot Numbers	Bull Test ID
Logan Farms Chris Logan/Rodney Logan 225 County Rd 2 Ariton, AL 36311	SimAngus, Simmental	334-701-5246	3 67	2266 2267
Moriah Hill Farm Dylan & Koli Nichols 12492 MT Moriah Rd Woodstock, AL 35188	Angus	205-310-8169	4 45	2273 2272
Red American Cattle 23011 NW 78 th Ave Alachua, FL 32615	Red Angus	352-789-8008	46	2319
TPK Hay & Cattle Co. Jose Lazo 19550 NW 27 Street Morriston, FL 32668	Ultrablack	786-447-7310	43	2323
Venecia Cattle Company Isabella Carrillo 12750 NE 124 th Ave. Okeechobee, FL 34972	Brangus	954-822-8318	50	2324
Windy Hill Angus Farm Jack Tate 5188 Horton Gap Rd Boaz, AL 35956	Angus	256-572-4021	41	2275
Woodlawn Farms 5781 Hwy 115 West Clarkesville, GA 30523	SimAngus, Simmental	706-499-2325	9 27 52 64 73 88	2289 2292 2294 2293 2288 2291



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

NOTES

NOTES

NOTES