#### THE UNIVERSITY OF FLORIDA'S

25<sup>th</sup> Annual

# **FLORIDA BULL TEST SALE**

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

# Saturday JANUARY 18 2025

LUNCH: 11:30 AM CST // SALE: 12:30 PM CST

#### UNIVERSITY OF FLORIDA

Marianna, Florida 3925 HWY 71 Marianna, FL 32446



THE UNIVERSITY OF FLORIDA'S

 $25^{th}$  Annual

# FLORIDA BULL TEST SALE

# Saturday JANUARY 18 2025

LUNCH: 11:30 AM CST // SALE: 12:30 PM CST

Bulls will not be brought to the ring for the sale. Bulls will be available for viewing in the pens from 8 am until the end of the sale

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



#### THE UNIVERSITY OF FLORIDA'S

# 25th Annual FLORIDA BULL TEST SALE

Saturday JANUARY 18 2025

LUNCH: 11:30 AM CST // SALE: 12:30 PM CST

#### **BULL TEST ADVISORY COMMITTEE**

Dr. Todd Anderson

Mr. Terry Harris

Mr. Nick Simmons

Dr. Nicolas DiLorenzo

Mr. Hubert Hightower

Mr. David Thomas

Dr. Jose Dubeux

Mr. Doug Mayo

Mr. Larry Warden

Dr. Angela Gonella-Diaza

Mr. Mark Mauldin

Mrs. Kalyn Waters

Mr. Nick Griffith

Mr. Philip Currid

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. 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**

- 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:
  - Injury or disease occurring to the bull after the sale.
  - Gross negligence or willful misconduct on the part of the purchaser.
- 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

# UF IFAS Extension UNIVERSITY of FLORIDA







Welcome to the 25th 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 3.64 lb/day and ranged from 5.44 to 1.83 lbs per day. Average daily feed intake during the first 56 days of the test was 25.59 lb/day (on a dry matter basis) and average feed:gain ratio of 7.37 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 -5.58 to 7.94 lb/d. Therefore, the most efficient bull consumed 5.58 lb per day less feed than expected for his gain. This equates to 2,037 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.

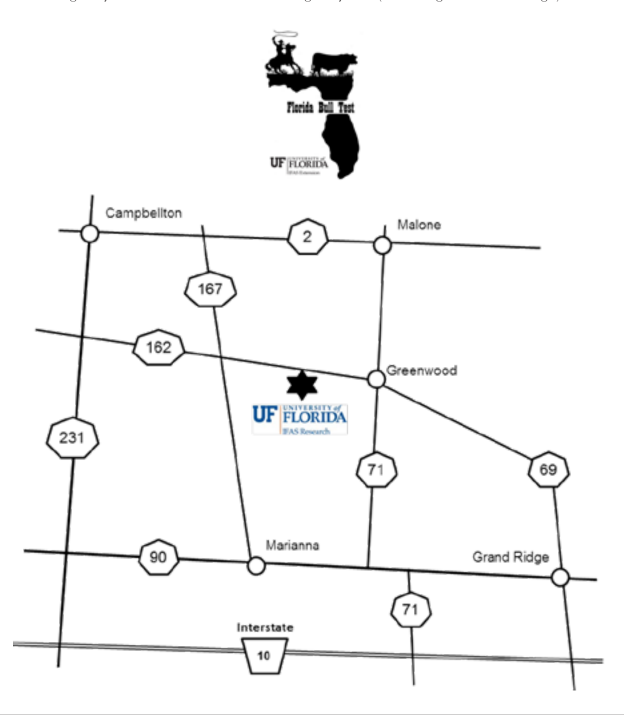
Sincerely,

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	RED BRANGUS	CHAROLAIS	RED ANGUS	SIMANGUS	SIMMENTAL							
Lot #	Lot #	Lot #	Lot #	Lot #	Lot #							
3, 9, 10 11, 24, 29, 43, 45, 47, 57, 58, 69, 75, 76, 87, 88, 90, 92, 100, 103, 104	36, 50	111	65, 80	6, 8, 17, 18, 25, 35, 37, 39, 46, 51, 55, 63, 64, 74, 77, 81, 95	4, 5, 13, 14, 23, 27, 31, 33, 48, 70, 86							

Several bulls are listed in the sale book to have a retained semen interest. 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.

#### SC 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 Ribeve Area EPD

A predictor of the difference in ribeye area of a sire's progeny compared to that of other sires; expressed in square inches.

#### BF Fat Thickness EPD

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

#### ADG Average Daily Gain

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

#### WDA Weight per Day of Age

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

#### Index Index Ratio

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

#### Frame

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



#### **\$VALUE INDEXES**

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

#### \$API All-Purpose Index

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

#### \$TI/TSITerminal 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 cross-breeding 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.

#### \$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**

Intake

Ranking from most efficient (low ranking) to least efficient (high ranking) compared to all bulls in the FL Bull Test. 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-day feed efficiency portion of the test.

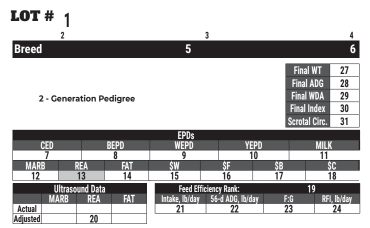
#### RFI Residual Feed Intake

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-day 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.

# **Performance Record**



- = Top 5% = Top 25%
- 1 Registered Name = bull's registered name.
- 2. Birth Date = actual birth date.
- 3. Reg. No. = breed association official registration number.
- 4. Tattoo No. = bull's permanent identification in ear.
- 5. Tag No. = bull's test ear tag number.
- 6. Consignor Name
- 7. CED = calving ease direct EPD
- 8. BWT EPD = birth weight EPD (lbs.) is a within breed predictor of a bull's ability to transmit birth weight to his progeny compared to other bulls
- WWT EPD = weaning weight EPD (lbs.) is a within breed predictor of a bull's ability to transmit preweaning growth to his progeny compared to other bulls.
- YWT EPD = yearling weight EPD (lbs.) is a predictor of a bull's ability to transmit yearling growth to his progeny compared to other bulls.
- Milk EPD = maternal milk EPD (lbs. of calf weaning weight) is a
  within breed predictor of a bull's ability to transmit milk and maternal
  ability to his daughters compared to daughters of all other bulls.
- 12. MARB EPD = marbling EPD expressed as a fraction of the difference in USDA marbling score - is a within breed predictor of a bull's ability to transmit marbling to his progeny compared to progeny of other bulls evaluated at a given slaughter endpoint.
- 13. REA EPD = ribeye area EPD (sq.in.) is a within breed predictor of a bull's ability to transmit ribeye size to his progeny compared to progeny of other bulls evaluated at a given slaughter endpoint.
- 14. FAT = expressed in inches, is a predictor of the differences 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.
- 15. \$Wean = (\$ per head) is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.
- \$Feedlot = (\$ per head) predicts profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires.

- 17. \$Beef = \$Beef index (\$ per head) is a within breed predictor of the expected average difference in a bull's progeny performance for postweaning and carcass value compared to progeny of other sires.
- 18. \$Combined = \$Combined index (\$ per head) 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.
- Feed Efficency Rank = Ranking from most efficient (low ranking) to least efficient (high ranking) compared to all bulls in the FL Bull Test
- 20. Adjusted Ultrasound = 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.
- Feed Intake = The pounds (on a dry matter basis) consumed on a daily basis during the 56-day feed efficiency portion of the test.
- 22. 56-d ADG, lb/day = Average daily gain over the course of 56 days, written in lbs per day.
- 23. F:G = The pounds of feed consumed per pound of gain per bull during the 56-d feed efficiency portion of the test.
- 24. RFI, lb/day = 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-day 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.
- 25. Final Weight
- 26. Final Average Daily Gain
- 27. Final Weight Per Day of Age
- 28. Final Index
- 29. Scrotal Circumference Measurement



# Watch & Bid online for FREE!

# Can't make the sale? Let DVAuction bring the sale to you! Busy during the sale?

Let DVAuction represent your bid!

# Visit www.dvauction.com and Register! It's as easy as 1, 2, 3...

- Create an account at www.dvauction.com under the "create new account" tab
- Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction
- 3. Tune into the sale and make your purchases!

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

\*High Speed Internet Access Required

Additional information on the 2024-25 Florida Bull Test may be accessed and downloaded at our website:

https://nwdistrict.ifas.ufl.edu/phag/florida-bull-test/

#### 3 HB FIREBALL L018

(3)

10-12-2023	*20760834	Tattoo: L018
Angus	2441	H & B ANGUS FARM
Retained Semen Interest		
*GB FIREBALL 672	+*G A R SURE FIRE 6404	Final WT 1520
18690054	*GB ANTICIPATION 432	Final ADG 4.88
ANGUACO	#SYDGEN ENHANCE	Final WDA 3.63
*H&B C024 PAMELA H016 19966372	H&B 6983 PAMELA C024	Final Index 127 Scrotal Circ. 40.5
	EPDs	0010tal 0110. 4010
CED BEPD	WEPD YEPD	MILK
+7 45% +1.5 55%		20% +34 10% SB SC
MARB REA FAT +1.43 10% +1.20 10%021 15		\$B \$C 216 4% +352 3%
Ultrasound Data	Feed Efficiency Rank:	55
MARB REA FAT	Intake, lb/day 56-d ADG, lb/day	F:G RFI, lb/day
Actual 4.93 15.4 0.31	29.80 4.86	6.14 -0.65

#### 4 WOODLAWN DENISON

_	110	OPER	וש וווו		/11					
	09-30-	2023			43183	16			Tatto	o: 363L
Simme	ental				242	2		WC	OODLAWN	FARMS
						Homoz	ygous Bla	ack Ho	mozygou	s Polled
MR SR 3	71 RIGHT	NOW E153	8	HOOK	CS BOZEMAN	I 8B		_	inal WT	1573
3323008				MISS	SR C1538				inal ADG nal WDA	4.71 3.65
WOODL	= .AWN DAO	UARI		MR N	LC AVENUE 3	A880			nal Index	125
3132929	•			PSR F	ORCE U809			Sci	rotal Circ.	34.5
					PDs					
	<u>ED</u>	BE			EPD		YEPD		MILI	
+11	60%	+3.7	95%	+99.1	3%	+15			+27.2	20%
+0.06	75% +1.	REA .2 5%	-0.108	at 5%	+1.2	5%	\$A +129.7	55%	+88.8	25%
	Ultrasou	nd Data		Fe	ed Efficie	ncv Ran	k:		142	
	MARB	REA	FAT	Intake,		6-d ADG		F:G	RF	, lb/day
Actual	1.74	16.30	0.17	39	.02	4.6	9	8.32		7.94
Adjusted	1.71	16.04	0.17							

# **5** WOODLAWN ENNIS

09-18-	2023		4318317					Tattoo: 337L		
Simmental				2423				<b>WOODLAWN FARMS</b>		
				ET	Homozy	gous B	lack			
TRIPLE C SINGLE	TARY S3H		HOOK	S SHEAR FOR	CE 38K			Final WT	1585	
2341645			LUCA	S JOSIE 19K				Final ADG	4.53	
ලුළු				JNO MAS X54	9			Final WDA	3.58	
WISE-TITO								Final Index	121	
3726008			PRFW	I DIVA`S DAZZ	LE 401B			Scrotal Circ.	41	
				PDs						
CED	BEP			EPD		YEPD		MIL		
+10.7 65%	+0.8	40%	+70.6	80%	+104		80%	+23.6	50%	
MARB +0.43 15% +0.1	REA 71 85%	-0.077	50%	+0.71	85%	+146.1	API 1 30%	\$ +82.6	45%	
Ultrasou		0.077		ed Efficien				78	10.0	
MARB	REA	FAT	Intake,	lb/day 5	5-d ADG,	lb/day	F:		l, lb/day	
Actual 3.04	16.70	0.31	31	.77	4.78	3	6.6	65	0.02	
Adjusted 2.98	16.25	0.30								

#### **6** GTF WARREN L478

U	UI	LAM	IVFILL	-4/0						
	11-15	-2023			433	4023			Tatt	oo: L478
Simangu	s	5/8	SM 3/8/	AN	24	113		GA	MBLETOW	N FARM
J										
CHAT SAL	VO J10	)		H00	K`S EAGLE	6E			Final WT	1410
3996285				CHA	ΓLASS E62				Final ADG Final WDA	4.34 3.66
J&W MISS	HICK	V GIRI		MR I	SHEE VALU	EBULL 307			inal Index	120
3117987	LOUK	· OIKE		WCM	MARCIA 0	28X		S	crotal Circ.	37.5
					EPDs					
CED		BE			/EPD		YEPD		MIL	
	99%	+4.7	99%	+96.9	3%	+14		10%	+23.5	55%
MARB		REA	Bf			RIB		SAPI		TI
+0.48 35%	6 +1.	.27 1%	-0.041	45%	+1.27	1%	+128.	4 60%	+89.3	25%
l	Iltrasou	ınd Data		F	eed Effic	iency Ran	k:		127	
M.A	ARB	REA	FAT		, lb/day	56-d ADG		F:G	RF	I, Ib/day
Actual 1.	.91	16.10	0.19	30	.30	3.9	5	7.68	3	2.75
Adjusted 1.	.97	16.58	0.20							

# 8 CHESF9L

Simangus	5/8 SM	1/4 AN	1/8 GV	2376	1	TOM CHEST	NUT FAMILY	RANCH
				F	łomozy	gous Black	Homozygou	s Polled
TJ MC SQUARED	509H		HOOH	(`S EAGLE 6E			Final WT	1530
3762645			TJ 10	4E			Final ADG	4.26
0-0				PERSHING 264	С		Final WDA	3.65
BOULDER GAR 9	Н		FINIS	PERSHING 204	E.		Final Index	118
3855253			9F				Scrotal Circ.	41.5
				PDs				
CED	BE			EPD		YEPD	MILE	
+15.6 20%	-2.5	15%	+90.7	10%	+141		+25.7	35%
MARB	REA		fat	RIB		ŞAPI	\$1	
+0.37 50% +0	.62 65%	-0.006	90%	+0.62	65%	<u>+146.1 30</u>	% +92.7	15%
	und Data			eed Efficien			89	
MARB	REA	FAT			-d ADG, I			, lb/day
Actual 2.85	14.30	0.38	30	.12	3.97	7.	58	0.65
Adjusted 2.84	14.24	0.38						

4354196

## **9** TATES LINEMAN 3QU1

08-28-2023	*20924663	Tattoo: 3QU1
Angus	2382	WINDY HILL ANGUS
+*S A V QUARTERBACK 7933	#+*S A V REGARD 4863	Final WT 1600
18913003	+*S A V BLACKCAP MAY 3525	Final ADG 4.46
	#*RIVERBEND MILE HIGH 3718	Final WDA 3.45
+*TATES PRISCILLA 4MH2	# KIVERDEND WILL HIGH 3710	Final Index 118
18186706	+S A V PRISCILLA 7898	Scrotal Circ. 41.5
	EPDs	
CED BEPD	WEPD YEPD	MILK
+0 90% +3.9 95%	+71 40% +118 509	
MARB REA FAT +.57 65% +.97 20% +.007 40%		\$B \$C 45% +268 45%
Ultrasound Data MARB REA FAT	Feed Efficiency Rank: Intake, Ib/day 56-d ADG, Ib/day	37 F:G RFI. lb/dav
Actual 3 16 0.35	Intake, lb/day 56-d ADG, lb/day 29.86 4.46	F:G RFI, lb/day 6.69 -1.47
Adjusted 2.76 14.5 0.29	27.00	0.07

# **10** LHH HOME FREE 5950 G26 L14



Tattoo: H9L

*LHH PRINCESS I	E17 2800	G26					Final Index	117
19650479			#*LH	IH PRINCESS C	21 4010 E17		Scrotal Circ.	37
				EPDs				
CED	BE	PD	V	VEPD	YE	PD	MIL	_K
+11 15%	9	15%	+61	70%	+120	50%	+39	2%
MARB R	EA	FAT	\$1	V	\$F	\$B		\$C
+1.02 25% +1.06	15% +.0	026 60%	+68	35% +12	20 10%	+195 1	15% +298	20%
Ultrasou	nd Data			Feed Efficien	cy Rank:		59	
MARB	REA	FAT	Intake	e, lb/day 56	o-d ADG, lb/da	ay F	:G R	FI, lb/day
Actual 3.57	15.8	0.42	30	).05	4.20	7.	16	-0.57
Adjusted 3.43	15.2	0.4						

# **11** LHH FIREBALL 672 J24 L30

Tattoo: L30

2435 **HUBERT HIGHTOWER Angus** Retained Semen Interest \*GB FIREBALL 672 18690054 1453 +\*G A R SURE FIRE 6404 Final ADG 4.31 \*GB ANTICIPATION 432 ANGUS88 Final WDA 3.50 \*BYERGO BLACK MAGIC 3348 Final Index 117 \*LHH LASS Z04 3348 J24 \*I H H I ASS 704

\*20934161

20330741	SCIOIAI CIRC. 37.5									
			E	PDs						
CED	BI	EPD	W	EPD	YE	PD		MILK		
+4 70%	+5.2	95%	+80	20%	+139	20%	+25	55%		
	EA	FAT	\$W		\$F	\$B		\$C		
+1.42 10% +1.41	2%	002 30%	+61	55% +1	33 3%	+233	2% +3	364 2%		
Ultrasou	ınd Data			eed Efficie			8			
MARB	REA	FAT	Intake,	lb/day 5	i6-d ADG, lb/d	ay F	:G	RFI, lb/day		
Actual 3.99	15.5	0.21	25.	92	4.33	5.	99	-3.22		
Adjusted 3.99	16	0.23								

#### WOODLAWN FATE

09-17-	2023	4318	3318	Tattoo: 307L
Simmental		24	21	WOODLAWN FARMS
			Homozygous Bl	ack Homozygous Polled
MR SR MIC DROP	G1534	MR SR 71 RIGHT	NOW E1538	Final WT 1513
3568352		MISS SR C1534		Final ADG 4.26
ago		HOOK'S BROADV	VAY 11B	Final WDA 3.41
WOODLAWN VALE	NTINA	NI O III 46 IIDOIII		Final Index 115
3226628		NLC U146 URSUL	.А	Scrotal Circ. 41
OFF	DEDD	EPDs	VEDD	14111/
+10 70%	BEPD +2 70%	WEPD +85.9 25%	YEPD +136.7 1	MILK 5% +22.3 60%
MARB	REA B	fat R	IB \$#	API \$TI
+0.22 40% +0.0		2% +0.62	95% +154.1	20% +85.6 30%
Ultrasoui			ency Rank:	93
Actual 1.63	REA FAT 13.40 0.19	Intake, lb/day 29,29	56-d ADG, lb/day 3.71	F:G RFI, lb/day 7.90 0.70
Adjusted 1.57	12.93 0.18	27.27	V., I	7.70 , 0.70

# 14 WOODLAWN CADDO

09-04-	2023	43183	808	Tattoo: 386L
Simmental		242	WOODLAWN FARMS	
			Homozygous Blac	k
WELSHS DEW IT I	RIGHT067T	HTP SVF IN DEW T	IME	Final WT 1483
2403649		SVF/NJC SENERIT	Δ N20	Final ADG 4.42
0-0		MVS MAXIMUS	A 1127	Final WDA 3.24
MVS MISS MAXII	MUS	MA2 MAVIMO2		Final Index 115
2829978		MVS LOOKY ME N	OW Y12	Scrotal Circ. 39
		EPDs		
CED	BEPD	WEPD	YEPD	MILK
+10.5 65%	+2.7 80%	+69.3 85%	+100.2 859	
MARB +0.01 85% +0.		fat RII 50% +0.98	30% +123.8	1 \$TI 70% +69.2 95%
Ultrasou		Feed Efficie		110
MARB	REA FAT		66-d ADG, lb/day	F:G RFI, lb/day
Actual 1.92 Adjusted 1.83	15.70 0.19 15.02 0.18	31.92	4.74	6.73 1.55

# BONANZA ARROW

	08-23	-2023	,,,,,		-	4207			Tat	too: 29L
Simangus	S	5/8	SM 3/	8 AN	2	380	TOM	CHESTN	JT FAMILY	RANCH
						Homoz	ygous B	lack H	omozygou	s Polled
TJ ARROWI	HEAD	263G		1	K C F BENNET	HOMESTEA	)		Final WT	1628
3582558					TJ 22X				inal ADG	4.13
<b>©</b>		_		:	SFG BONANZA	G948			inal WDA inal Index	3.47
SFG JESSIC 3980190	CA J2	7		;	SFG JESSICA F	8207			mai index rotal Circ.	114 38
					EPDs			0.0	iotai oiic.	30
CED		BE			WEPD		YEPD		MIL	
+15.6 2 MARB	20%	+1 REA	70%	+10 Bfat		S   +16 RIB		1%	+32.1	5%
+0.57 25%	+0.		-0.05				+148.1		+102.4	2%
		nd Data				ciency Ran			7	
Actual 2.2		REA 16.40	FAT 0.25	Int	take, lb/day 29.29	56-d ADG 4.6		F:G 6.37		l, lb/day ·3.28
Adjusted 2.1		15.53	0.23	┧ └─		7.0		0.07		0.20

# CUR JD RESCUE 732

	_	27-2023	LOOU	- / 02	4335	538			Tattoo: L732		
Siman	igus	3/4 9	SM 1/4 A	N	23	93		CU	RRID FAM	ILY FARM	
								ŀ	lomozygo	us Polled	
		NIELS 409J		CLRS	GUARDIAN	317G			Final WT	1388	
3874226	4			CLRS BOASTFUL 409 B Final ADG					4.33		
CHED	P EBA G55	1		44 UF	44 UPSHOT 1312					3.20 113	
3690497		!		JMRS BBF REBA Y552					Final Index Scrotal Circ		
					EPDs						
	ED	BEI			/EPD		YEPD		MI		
+10.7	<u>75%</u>	+3.4	99%	+86.8	<u>15%</u>	+142		10%	+23.3	55%	
MAR		REA	Bfa		RI			SAPI		STI	
+0.31	60% +	·0.85 25%	-0.037	55%	+0.85	25%	+135.	<u>7 50%</u>	+81.5	50%	
	Ultras	ound Data			eed Efficie	ency Rani	<b>(</b> :		10		
	MARB	REA	FAT	Intake,	, lb/day	56-d ADG,	lb/day	F:0	3 R	FI, lb/day	
Actual	1.86	12.40	0.19	25	.35	4.5	0	5.6	3	-3.22	
Adjusted	1.82	12.09	0.18								

# CUR JD RAWLING 721

Simmental				239	2		CUKKI	Y FAKM	
							Hom	ozygous	Polled
CLRS JACK DANI	ELS 409J		CLRS	GUARDIAN 3	17G		Fin	al WT	1388
3874226			CLRS	BOASTFUL 40		al ADG	4.28		
o⊕p			WOODLAWN CHALLANGER PF3Z					I WDA	3.13
CUR WDL ZAMAR 3128502	RRA		JMRS	_	l Index tal Circ.	111 40			
			l.	PDs					
CED	BE		W	EPD		YEPD		MILK	
+10.1 70%	+2.7	80%	+89.6	<u>15%</u>	+14			20	75%
MARB	REA	Bf		RIB		\$AF		\$1	
+0.42 15% +0.	78 70%	-0.076	50%	+0.78	70%	+155	20%	+90.8	20%
Hitracou	10.0		-	1 =000 1	B 1			20	
Ulliasuu	ınd Data		Fe	eed Efficier	ıcy Kank	:		39	
MARB	IND Data REA	FAT			1Cy Rank 6-d ADG,		F:G		, lb/day
		FAT 0.15	Intake,			lb/day	F:G 6.69	RFI	, lb/day 1.39

Tattoo: L721

## HB FIREBALL L021

10-15-2023	*20779971	Tattoo: L021
Angus	2439	H & B ANGUS FARM
Retained Semen Interest		
*GB FIREBALL 672	+*G A R SURE FIRE 6404	Final WT 1403
18690054	*GB ANTICIPATION 432	Final ADG 4.03
*HR RUBY 0247	*THOMAS EDISON 6764	Final WDA 3.37 Final Index 111
19915379	+*HR RUBY 6666	Scrotal Circ. 37
	FDD-	

	EPDs										
C	CED BEPD			V	WEPD YEPD				MILK		
+10	25%	+1.7	60%	+88	10%	+157	5%	+12	95%		
MARB	F	REA	FAT	\$1		\$F	\$B		\$C		
+1.66 3	3% +1.18	3 10% +	.003 35%	+61	55% +	152 1%	+260	1% +	367 2%		
	Ultraso	und Data			Feed Effici	ency Rank:		83	3		
	MARB	REA	FAT	Intake	, lb/day	56-d ADG, Ib	/day	F:G	RFI, lb/day		
Actual	5.1	12.6	0.27	27	.29	3.51	7	.78	0.40		
Adjusted	5.02	12.3	0.26								

# 25 CHES F9L

	09-19-2023			4354195	Tatt	Tattoo: F9L		
Simangus	3/8 SM	3/8 AN	1/4 GV	2374	TOM CHESTNUT FAMILY RAP			
					Homozygous	Polled		
	ARED 509H		HOOK	S EAGLE 6E	Final WT	1480		
3762645			TJ 106	E	Final ADG	3.97		
O-D			N/A		Final WDA	3.35		
<b>9F</b> -3855252			N/A		Final Index	110		
-3833232			N/A		Scrotal Circ.	41		
			E	PDs				

-385525	52	N/A Scrotal Circ. 41									
	EPDs										
	CED	BE	PD	W	/EPD		YEPD				
+14.7	30%	-0.9	35%	+92	10%	+138			27.3	25%	
MA		REA	Bf		RIB		\$A	PI	\$1	i	
+0.29	65% +(	0.93 15%	-0.032	55%	+0.93	15%	+129.7	60%	+87.9	25%	
	Ultraso	und Data		F	eed Efficier	ıcy Rank	:		42		
	MARB	REA	FAT	Intake	, lb/day 5	6-d ADG, I	lb/day	F:G	RFI	, lb/day	
Actual	1 82	13 90	0.25	25	85	3 08		8 30		1 24	

#### DRG IVMAN 371

	DKG LI	IVIAIN 3/	L			
	12-12-2023		4296624		Tatt	oo: 37L
Simmen	tal		2468	DRIGGE	RS SIMMENTA	L FARM
LBRS GEN	IESIS G69		WS PROCLAMATION E202		Final WT	1290
3603651			LBR DIANA D69		Final ADG Final WDA	3.70
DDC MAC	GIE BLUE 7E		DRG SHEAR FORCE 14A		Final Index	109
3283223	GIE BLUE 7E		KATS MAGGIE BLUE B521		Scrotal Circ.	38
			EPDs			
CED		REDN	WEDD	VEDN	MILK	

					-1 03						
	CED		BEPD	W	/EPD		YEPD		MILK		
+10.5	65%	+2.7	80%	+97.9	4%	+154	1.1	3%	+24.7	40%	
MA	<b>₹B</b>	REA	Bi	fat	RIE	3	\$#	\PI		\$TI	
+0.69	2% +	0.92 40	% -0.025	99%	+0.92	40%	+167.1	10%	+102	2.6 2%	
	Ultras	ound Data		F	eed Efficie	ncy Rank	<b>(</b> :		79		
	MARB	REA	FAT	Intake	, lb/day 5	i6-d ADG,	lb/day	F:G		RFI, lb/day	
Actual	2.26	14.00	0.42	27	.35	4.13	3	6.62	2	0.07	
Adjusted	2.34	14.58	0.43								

# BOYETT DUAL THREAT 753

Tattoo: 753

	09-19-2	.023	2 07 12		*20958216					Tattoo: 753		
Angus					2462					BOYETT FARMS		
+*G A R DU	AL THR	EAT		#+*	A R SURE	FIRE			Fina	WT	1320	
19123898	19123898 ANGUS					+*G A R DAYBREAK A3010					4.29	
AMBUS	+*BOYETT ASHLAND 1906					#+*G A R ASHLAND					2.99	
+*BOYETT / 19672754	*0G	*OGEECHEE PROPHET 4016G					Index I Circ.	109 36				
					EPDs				JUIULA	i olic.	30	
CED		В	EPD		WEPD		YE	PD		MILI	Κ	
	3%	3	20%	+65	55	%	+123	40%	+3		20%	
MARB +1.16 20%	RE +1.17		FAT .017 50%	+67	35%	+87	\$F 60%	\$170 +170	30%	+278	\$C 35%	
U	Itrasoun	d Data			Feed Eff	iciency	Rank:			21		
MA		REA	FAT 0.27		e, lb/day	56-0	ADG, lb/d		F:G		l, lb/day	
Actual 4.1 Adjusted 4.4		16.4 15.4	0.27		6.42		4.91		5.38	<u> </u>	2.19	

#### LLCC BOURBON TRAIL L312

91	09-16	-2023	OINDO	11 111/	4364		Tattoo: L312				
Simm	ental			2371					L & L CATTLE CO		
		TRAIL 112	1J	W/C F	FORT KNOX	609F			Final WT	1468	
4094294	ò	_			JEWEL 933E KING JEWEL			F	inal ADG inal WDA inal Index	3.95 3.30 108	
3413003	MARIE E72	2			MISS RUBY	Y120			rotal Circ.	38	
C	ED ED	BEI			EPDs EPD		YEPD		MIL		
+6.6 MAR		+3.7 REA	95% B		25% R		\$	API	+23.8		
+0.19	45% +0.		-0.081	30%	+0.93	40%	+127.7	7 60%	+80.7	50%	
Actual Adjusted	Ultrasou MARB 2.08 2.02	nd Data REA 13.40 12.92	FAT 0.21 0.20	Intake,	eed Efficion   Ib/day   .38	ency Rar 56-d ADG 3.9	i, lb/day	F:G 6.14		l, lb/day 4.71	

# WOODLAWN DUMAS

09-20	-		4318327		Tatt	Tattoo: 358L		
Simmental			2424	WOODLAWN	<b>WOODLAWN FARMS</b>			
			ET					
NEXT LEVEL		KRJ DAKOT	A OUTLAW G974	Final WT	1420			
3981484		KRDL CAED	FNCF C37		Final ADG	4.01		
O-O		MCM TOP 6			Final WDA	3.22		
SS/PRS COTTON	PUFF 042A	WIGW TOP C	INAUL UTUA	Final Index	108			
2750682		KENCO MIL		Scrotal Circ.	43			
		EPDs						
CED	BEPD	WEPD		YEPD	MIL			
+8.5 85%	+2.8 85		40% +11			25%		
MARB +0.06 75% +1.	REA .02 20% -0.	Bfat 093 15% +1.	RIB .02 20%	\$API +122.3	70% +76.6	65%		
						03%		
Ultrasou		Feed E	fficiency Ran	K:	16	I II-/J		
Actual 1.53	REA FAT 13.60 0.3		y 56-d ADG 4.0			I, lb/day -2.49		
Adjusted 1.48	13.18 0.3		1 4.0	U I	V.41	2.77		

# CHES E52L

10-	05-2023			435421	0		Tattoo: E52L		
Simangus	3/8 SM	3/8 AN 1/	4 CS	2379		TOM CHES	TNUT FAMILY	RANCH	
				H	łomozyg	ous Black	Homozygous	Polled	
TJ MC SQUARE	D 509H		H00H	C'S EAGLE 6E			Final WT	1500	
3762645			TJ 10	6E			Final ADG	3.68	
Q <sub>2</sub> D			N/A				Final WDA	3.52	
<b>52E</b> -3855262			N/A				Final Index Scrotal Circ.	108 41	
				EPDs			Scrotal Circ.	71	
CED	BEF			EPD		YEPD	MILE		
+12.2 60% MARB	+0.1 REA	50%	+96.7	3% RIB	+152.	9 4% \$API	+28.5	20%	
	0.72 45%	+0.005	95%	+0.72	45% +	+142.1 40		5%	
	ound Data			eed Efficien			104		
Actual 2.27	14.50	FAT 0.46		, lb/day 56 .30	-d ADG, It 3.66			, lb/day 1.08	
Adjusted 2.25	14.32	0.46			2.00				

# PVC E119-009J BRANGUS 014M

12-06-2023	4872356	Tattoo: 014M		
Red Brangus	2429	RED AMERICAN CATTLE		
BIEBER CL STOCKMARKET E119	PIE STOCKMAN 4051	Final WT 1233		
3751659 <b>ØGGP</b>	BIEBER CL ADELLE 475C	Final ADG 3.82		
PVC APACHE C646 ANITA 009J	VL ROJO APACHE 1/50	Final WDA 3.39 Final Index 108		
4402179	BROWN MS PHENOMENAL C646	Scrotal Circ. 34		
	EDD <sub>0</sub>			

					EPDs							
	CED	BEPD	W	EPD	YEPD		H	IB		GM	MI	LK
EPD/%	+12 62%	-2.5 36	<b>%</b> +76	14%	+121 1	7%	+40	76%	+54	44%	+32	7%
Acc.	43	46	- 4	43	43						2	0
	M	ARB		RE/	4			AT			RIB	
EPD/%	+0.6	199	+	0.19	42%		0	23	1%	+0.19	4	12%
Acc.		34		36				31			36	
	Ultrasou	ınd Data			Feed Eff					12	2	
	MARB	REA	FAT	Inta	ake, lb/day	56	-d ADG,	lb/day		F:G	RFI, I	b/day
Actual	3.38	15.1	0.35		29.31		4.42	2	6	.63	2.	41
Adjusted	3.44	15.58	0.36									

## CHES COMMANDER 8

09-0		4354193			Tatt	00: J8L	
Simangus	1/2 SM	3/8 AN	1/8 CS	2377	TOM CHES	TNUT FAMILY	RANCH
				Homo	zygous Black	Homozygous	Polled
CCR COMMAND	ER 5135F		BALDF	RIDGE COMMAND CO	36	Final WT	1560
3437418			CCR M	S 2073 COWBOY 513	35C	Final ADG	3.75
o⊕o			GIBBS	7382E BROAD RANG	E	Final WDA	3.44
BROAD RANGER 4026568	8J		8F			Final Index Scrotal Circ.	108 41
				DD.		Scrottal Circ.	71

				PDs					
CED	BE	PD	W	EPD		YEPD		MIL	(
+12.3 55%	+2.2	90%	+96.4	3%	+154	4.6	3%	+23.6	55%
MARB	REA	Bf	at	RIB		\$	API	\$	[I
+0.62 20%	+0.7 50%	-0.004	90%	+0.7	50%	+160	15%	+96.5	10%
Ultrasound Data			Fe	ed Efficien	cy Rani	<b>(</b> :		129	
MARB	REA	FAT	Intake,	lb/day 56	ó-ḋ ADG,	lb/day	F:G	RF	l, lb/day
Actual 2.33	14.30	0.42	30.	.22	2.5	4	11.88	3	2.90
Adjusted 2.25	13.69	0.41							

# 39 CHES HONOR 2L

10-08-2023			4354187			lat	too: 2L
Simangus 3/	8 SM 3	3/8 AN	1/4 GV	2375	TOM CHES	TNUT FAMILY I	RANCH
				Homo	zygous Black	Homozygous	Polled
TJ MC SQUARED 509	Н		HOOK	'S EAGLE 6E		Final WT	1390
3762645			TJ 106	6E		Final ADG	3.88
<b>a</b> ⊱ <b>p</b>			N/A			Final WDA	3.29
<b>2F</b> -3855242			N/A			Final Index Scrotal Circ.	107 37

-385524	2				N/A				So	crotal C	irc. 37
						PDs					
(	CED		BE	PD O	W	EPD		YEPD			MILK
+15.4	20	%	+0.4	60%	+89.3	15%	+149	9.2	5%	+22.4	65%
MAF	RS		REA	Bf	at	RI	В	\$	API		\$TI
+0.45	40%	+0.57	70%	-0.018	85%	+0.57	70%	+131.9	55%	+88	.6 25%
Ultrasound Data Feed Efficiency Rank:						65					
	MARE	3	REA	FAT	Intake	lb/day	56-d ADG,	lb/day	F:G		RFI, lb/day
Actual	2 25	1	4 20	0.24	25	07	2 20	$\overline{}$	0 00	$\overline{}$	0.25

# MHF ANTHEM 2311

09-12-2023	*20734866	Tattoo: 2311		
Angus	2385			
+*S A V ANTHEM 0042	+*S A V AMERICA 8018	Final WT 1373		
19852817	#*S A V MADAME PRIDE 3145	Final ADG 4.05		
ANGUS	+*S A V OUARTERBACK 7933	Final WDA 3.06		
+*GIZMO ABIGALE 2038 20093700	+*S A V ABIGALE 913	Final Index 106		
20093700		Scrotal Circ. 38.5		
CED BEPD	EPDs Wepd yepd	MILK		
		25% +28 35%		
MARB REA FA		\$B \$C		
+.52 70%  +1.28 3%  001	***	153 50% +261 50% 75		
MARB REA FA	Feed Efficiency Rank: T Intake, Ib/day 56-d ADG, Ib/day	F:G RFI, lb/day		
Actual 1.93 15.4 0.3	33 26.03 3.37	7.73 -0.05		
Adjusted 1.74 15 0.3	31			

# 45 HB FIREBALL L014

(3)

10-09-2023	*20760830	Tattoo: L014
Angus	2440	H & B ANGUS FARM
Retained Semen Interest		_
*GB FIREBALL 672	+*G A R SURE FIRE 6404	Final WT 1313
18690054	*GB ANTICIPATION 432	Final ADG 3.98
Security 6000	+*44 POWER ALLEY 6571	Final WDA 3.11 Final Index 106
*H&B F014 RITA H018 19966376	*H&B 480 RITA F014	Scrotal Circ. 36
	EPDs	Corotal Circl
CED BEPD	WEPD YEPD	MILK
+16 2% -1.2 10%		30% +34 10%
MARB REA FAT +1.37 10% +.85 30% +.079 95	\$W \$F 5% +80 10% +117 15% +2	\$B \$C 202 10% +320 10%
Ultrasound Data	Feed Efficiency Rank:	68
MARB REA FAT	Intake, Ib/day 56-d ADG, Ib/day	F:G RFI, lb/day
Actual         4.38         15.9         0.54           Adjusted         4.28         15.6         0.53	27.90 4.56	6.12 -0.28

#### 46 DRG LENOX 39L

12	-13-2023		4297745			Tattoo: 39L		
Simangus	3/4 9	SM 1/4 AN	2	469	S SIMMENTAL FARM			
LBRS GENESIS	S G69		WS PROCLAMA	TION E202		Final WT	1165	
3603651			LBR DIANA D69			Final ADG	3.82	
000			S A V 8180 TRA			Final WDA	3.26	
BOYETT BONI	TA 004		S A V O I OU I KA	VELER UU4		Final Index	106	
2581374			WCM BONITA			Scrotal Circ.	36	
			EPDs					
CED	BEF		WEPD		YEPD	MILI		
+10 85%		90%	+85 209			+23.8	55%	
MARB	REA	Bfat		RIB	\$API	\$		
+0.55 25%	+0.63 60%	-0.032	55% +0.63	60%	+139.2 45	% +86.7	30%	
Ultra	sound Data		Feed Effic	iency Ran	k:	95		
MARB	REA	FAT	Intake, lb/day	56-d ADG,		:G RF	, lb/day	
Actual 2.00	12.90	0.21	25.54	3.9	8 6	.41	0.74	
Adjusted 2.08	13.50	0.22						

# **HB VERACIOUS L019**



Angus	2443	H & B ANGUS FARM
Retained Semen Interest		
+*HPCA VERACIOUS 19699322	#*MILL BRAE IDENTIFIED 4031	Final WT 1300
ANGUS	+*H P C A SUNRISE A246	Final ADG 3.96 Final WDA 3.10
*LEE PRIMROSE 8306 EMUCKFAW	#+*QUAKER HILL RAMPAGE 0A36	Final Index 106
18818154	+*RRR PRIMROSE A1	Scrotal Circ. 36
	EDDe	

\*20760835

CED	BEPD	WEPD	YEPD		MILK
+4 70%	+2.3 75%	+76 25%	+124	40% +2	6 50%
MARB RI	EA FAT	\$W	\$F	\$B	\$C
+.75 50% +1.29	3%012 20%	+72 25% +1	03 30% +	170 30%	+281 35%
Ultrasou	ınd Data	Feed Efficier	ncy Rank:		12
MARB	REA FAT	Intake, Ib/day 5	6-d ADG, lb/day	F:G	RFI, lb/day
Actual 2 76	144 0 25	24.85	4 45	5 59	-2 89

## **48** CUR HD HULK 715

Adjusted 0.25 11.43 0.13

09-29-202	3	433550	2	Tattoo: L7	/15	
Simmental		2391		CURRID FAMILY F		
				Homozygous Pol	lled	
RFS HEYDAY H48		LCDR IMPACT 134F		Final WT 13	15	
3782008		E42			98	
o⊕p		SVF NJC AVIATOR S	302	Final WDA 3.0	04 05	
JMRS BLK JOSIE Y5 2639546	51	SS MS JOSIE MM26			19	
		EPDs				
CED	DEDU	WEDD	VEDD	MILV		

Li D3											
		BEPD			EPD		YEPD			MILK	
+9.1	80%	+3.	.5	90%	+88.7	15%	+13	2.6	20%	+24.8	40%
MAI	RB	REA		Bf	at	R	lB		SAPI		\$TI
-0.12	99%	+0.77	75%	-0.085	30%	+0.77	75%	+113.	8 85%	+76	5.1 70%
	sound Dat		Fe	Feed Efficiency Rank:			66				
	MARB	REA		FAT	Intake,	lb/day	56-d ADG,	lb/day	F:G		RFI, lb/day
Actual	0.29	11.7	0 (	0.13	25.	.01	3.3	7	7.4	3	-0.32

# **50** PVC 6305-207G BRANGUS 121M

12-22-2023	48/2818	lattoo: 121M
Red Brangus	2430	RED AMERICAN CATTLE
9 MILE FRANCHISE 6305	SPUR FRANCHISE OF GARTON	Final WT 1203
3555188 <b>ØGGP</b>	C-BAR ABIGRACE Y11	Final ADG 3.50
PVC 207G	VL ROJO DESIGNER 2/70	Final WDA 3.46 Final Index 104
4161364	REDHILL 84S FANCY 136Y	Scrotal Circ. 36

					EPDs							
	CED	BEPD	WE	PD	YEPD		H	IB		GM	MI	LK
EPD/%	+11 72%	+0.5 88%	+76	15%	+126 1	1%	+55	48%	+46	64%	+33	4%
Acc.	42	46	4	3	44						2	0
	M	ARB		REA				FAT			RIB	
EPD/%	+0.11	98%	+(	0.68	1%	1	+0.01	35	1%	+0.68		1%
Acc.		34		38				32			38	
		ınd Data			Feed Effi	cien	cy Rank	ζ:		13		
	MARB	REA	FAT	Inta	ake, Ib/day	56	i-d ADG,	lb/day		F:G	RFI, I	b/day
Actual	1.72	14.2	0.38		28.82		3.82	2	7	7.54	3.	27
Adjusted	1.82	14.94	0.39									

# **51** CHES 54L

10-06-	-2023		435423	0		Tat	too: H54L
Simangus	3/4 SM 1/8 AI	1/8 CS	2381	TOM	I CHEST	NUT FAMIL	Y RANCH
				lomozygous	Black	Homozygo	us Polled
WS PROCLAMAT	ION E202	CCR	COWBOY CUT 5	i048Z		Final WT	1378
3254156		WS M	IISS SUGAR C4			Final ADG	
MARK GA54H		PMS	PERSHING 264	E		Final WDA Final Index	
3855265		54E				Scrotal Circ	_
			PDs				
CED	BEPD	W	EPD	YEPD		MI	LK
+15.9 20%	-1.2 30%		40%	+123.4	40%	+22.5	65%
MARB	REA	Bfat	RIB		\$API		\$TI
+0.33 60% +0.	32 99% 0	95%	+0.32	99% +140	5 309	<b>%</b> +82.6	45%
Ultrasou	nd Data	Fe	eed Efficien	cy Rank:		33	
MARB	REA FAT	Intake	lb/day 56	-d ADG, lb/day	F:		FI, lb/day
Actual 2.77	12.00 0.44	26	.06	3.79	6.8	88	-1.67
Adjusted 2.75	11.84 0.44						

# **55** GTF COLONEL L317 09-25-2023

Simangus	5/8 SM 3/8 AN	2411	GAMBLETOWN FARM
CHAT SALVO J10		HOOK'S EAGLE 6E	Final WT 1393
3996285		CHAT LASS E62	Final ADG 3.72 Final WDA 3.19
BLACK ROCK MISS C2	1	W/C UNITED 956Y SSF BLK LOUISE 7155	Final Index 103
0101047		EPDs	Scrotal Circ. 35

4334018

0.0.0.	•			001 2	, LIV EU 010E E 1	l l	ociviai (	JIIU. 33						
	EPDs													
	CED	BE	PD	W	WEPD YEF			PD MILK						
+16.9	10%	-2.8	15%	+77.5	45%	+117.1	50%	+25.2	40%					
MARB		REA	REA Bf		at RIB		\$API		\$TI					
+0.54	25%	+0.79 35%	+0.012	99%	+0.79	35% +	156.7 159	% +89	9.1 25%					
	Ultras	sound Data		Fe	Feed Efficiency Rank:			50						
	MARB	REA	FAT	Intake	, lb/day 5	6-d ADG, lb/	/day F:	:G	RFI, lb/day					
Actual	3.84	15.30	0.48	26	.01	3.29	7.	92	-0.72					
hatsuihA	3 80	14 96	0.47											

## **57** CUR PL1 LEFTY 236

08-30-2023

Tattoo: L236

Tattoo: L317

Angus	2394	CURRID FAMILY FARM
*CUR PLUS ONE TARZAN H212	+*E&B PLUS ONE	Final WT 1363

\*20905138

*CUR PLUS ONE TARZAN H212	+*E&B PLUS ONE	Final WT 1363
20085253	TOKACH BARBARAS LADY G229	Final ADG 3.94
(HOSOH)	#SYDGEN ENHANCE	Final WDA 2.95
*CUR ENHANCE ADALYN H108		Final Index 103
20095297	*TOKACH LADY RITO G334	Scrotal Circ. 41
	FPDs	

				l.	PDs					
CE	D	В	EPD	W	EPD	YE	PD	MILK		
+13	10%	9	15%	+66	55%	+127	35%	+34	10%	
MARB		REA	FAT	\$W		\$F	\$B		\$C	
+.71 50	% +.82	35% +	.051 85%	+73	25% +1	00 35%	+155 4	15% +26	50 50%	
	Ultraso	und Data		Feed Efficiency Rank:				5		
	MARB	REA	FAT	Intake,	, lb/day 5	6-d ADG, lb/da	ay F:	:G	RFI, lb/day	
Actual	2.11	12.3	0.25	22	.92	3.55	6.	45	-3.64	
Adjusted	1.95	11.9	0.23					·		

#### **TATES CRUISER 311**

**(** Tattoo: 311

2.51

0.68

7.22

10.48

09-07-2023 \*20924664 2383 WINDY HILL ANGUS **Angus** \*DB ICONIC G95 19611994 #\*MUSGRAVE 316 STUNNER Final WT 1455 Final ADG 3.66 \*DB MS DISCOVERY D13 Final WDA 3.20 #+S A V PROVIDENCE 6922 +\*TATES PRISCILLA 2PR1 17411860 Final Index 103 +S A V PRISCILLA 7898 Scrotal Circ. 40.5 85% FAT 30% +124 15% 75% +3.0 40% +32 +.89 35% +.38 85% +.023 55% +68 35% +95 45% +156 45% +249 60% Ultrasound Data MARB REA Feed Efficiency Rank: Intake, lb/day 56-d ADG, lb/day FAT F:G RFI, lb/day

#### GTF MC2 L511

1.92 1.71

	08-24-202	3	<b>V</b> 1 1	4:	334012			Tatto	o: L511
Simangu	s	5/8 SM	3/8 AN		2415		GAM	BLETOW	N FARM
TJ MC SQU	ARED 509	Н		HOOK'S EAG	.E 6E			nal WT	1455
3762645				TJ 106E MR ISHEE VA	LUEBULL 307		Fin	nal ADG nal WDA	3.71
J&W MISS 4026129	WHELAN			RLWF MAKER		al Index otal Circ.	102 38		
CED		BEPD		EPDs WEPD		YEPD	_	MILE	
				102.1 1	% +16			22.4	65%
MARB +0.42 45%	+1.01		Bfat 0.032 5	55% +1.0	RIB 1 10%	\$A +150.2	25%	+95.3	10%
	Itrasound D		ΔT	Feed Ef	iciency Ran		F-G	91 RFI	lh/dav

30.62

4.24

#### CHES MC 95

Actual 1.94 14.90 0.42 Adjusted 1.83 14.05 0.40

Adjusted

	2-2023			435423	3		Tatt	00: 95L
Simangus	3/8 SM	3/8 AN	1/4 GV	2378	TOM	I CHESTNU	T FAMILY	RANCH
TJ MC SOUAREI	509H		HOOK	S EAGLE 6E		Fi	nal WT	1363
3762645			TJ 10	<b>.</b> F		Fit	nal ADG	3.56
000			N/A	0E		Fir	nal WDA	3.25
95D			IN/A			Fin	al Index	102
-3855287			N/A			Scr	otal Circ.	39.5
				PDs				
CED	BEF			EPD	YEPI		MILK	
+14.4 30%	-1	35%	+86.7	15%	+132.5		25.2	40%
MARB	REA		fat	RIB		\$API	\$T	
+0.44 40% +0	).72 45%	+0.007	95%	+0.72	45% +14	2 40%	+87.7	30%
	und Data		Fe	ed Efficien	cy Rank:		71	
MARB	REA	FAT	Intake,	lb/day 56	-d ADG, lb/day	F:G	RFI	, lb/day
Actual 1.60	13.30	0.19	25	.58	2.96	8.63	-	0.20
Adjusted 1.59	13.24	0.19						

#### 65 T15C M010

03	113	JU IVIU I	7					
	12-13-	2023		4883	3394			Tattoo: M019
Red Ar	ngus			24	127	TRO	OWELL FARM	& CATTLE CO
	BRUNSW	ICK D202	FE	EDDES SILVER	Final	WT 1158		
3539689 <b>ŽGG</b>	:D		FE	EDDES LARKAB	Final			
			GI	MRA MIDNIGH	Final			
4419551	JUANA 07	/50	BA	ARHI JUANA 90	07		Final I Scrotal	
				EDD.			SCIULA	GIIG. 30
				EPDs				
	CED	BEPD	WEPD	YEPD		<u>B</u>	GM	MILK
	15 20%	-2.4 38%		+123 14	% +94	2%	+66 22%	+30 15%
Acc.	45	50	47	47				23
	M.	ARB	REA			ΑT		RIB
EPD/%	+0.72	9%	+0.59	2%	+0.03	74	% +0.59	2%
Acc.	;	37	39			32		39
	Ultrasou			Feed Effic				18
Astusl	MARB	REA		ake, lb/day	56-d ADG,		F:G	RFI, lb/day
Actual Adiusted	2.06		0.27 0.28	25.86	3.36	)	7.70	2.20

# **BOYETT DUAL THREAT 743**

09-14-2023 \*20958214 Tattoo: 743 Angus 2463 **BOYETT FARMS** 

**(** 

+*G A R DUAL THREAT	#+*G A R SURE FIRE	Final WT 1305
19123898	+0 A D D AVDDE AV A0010	Final ADG 3.84
ANGUS88	+*G A R DAYBREAK A3010	Final WDA 2.92
*BOYETT ASHLAND 1946	#+*G A R ASHLAND	Final Index 101
19679925	+OGEECHEE BLACKCAP 1251	Scrotal Circ. 37.5
	EDD	

					EPDs						1
C	ED	:	EPD	V	VEPD		YE	PD		MILI	(
+12	10%	+.4	30%	+77	25%	5	+139	20%	+3	3	10%
MARB	MARB RE		FAT	\$1	\$W \$F		ŚB			\$C	
+1.11 20	)% +1.33	3% +	.006 35%	+81	10%	+11(	0 20%	+194	15%	+318	15%
	Ultrasou	ınd Data			Feed Efficiency Rank:				9		
	MARB	REA	FAT	Intake	, lb/day	56-	d ADG, lb/da	ay I	F:G	RF	I, Ib/day
Actual	3.77	15.7	0.31	24	.31		4.24	5	.73		3.22
Adjusted	3.59	14.5	0.26								

#### **CUR LONGMIRE 713**

09-27-2023		4335499		Tat	Tattoo: L713		
Simmental		2398	CURRID FAMI	ILY FARM			
				Homozygou	us Polled		
<b>ASR LONGEVITY Y184</b>	ASF	/GLS PACESETTER (	Final WT	1373			
2598898	ASF	MISS PRIMROSE M	231	Final ADG Final WDA	3.58		
CUR WDL KATE	WO	WOODLAWN CHALLANGER PF3Z			3.16		
3271796	JMF	JMRS BBF REBA Y552			. 40		
		EPDs					
		WEPD	YEPD	MIL			
+11 60% +0.7	40% +66.1			0% +17.9	90%		
MARB REA	Bfat	RIB	\$A		STI		
+0.16 55% +0.8 70%	-0.074 50%	+0.8 70	<b>%</b> +126.3	65% +72.7	85%		
Ultrasound Data		eed Efficiency	Rank:	114			
MARB REA	FAT Intak	e, lb/day 56-d <i>i</i>	ADG, lb/day	F:G RI	FI, lb/day		
Actual 1.52 15.20	0.21 2	8.34	3.29	8.63	1.69		

#### **CUR JD THOR 727 74**

09-04-2	.023		4335537 Tattoo:				
Simangus	3/4 SM	1/4 AN	2395	CURRID FAMILY FARM			
				Homozygous Polled			
CLRS JACK DANIE	LS 409J		CLRS GUARDIAN 317G	Final WT 1395			
3874226			CLRS BOASTFUL 409 B	Final ADG 3.66			
CUR UPS FALINE			44 UPSHOT 1312	Final WDA 3.05 Final Index 100			
3567027			CUR WDL CORSICANA	Scrotal Circ. 36.5			

				PDs					
CED	PD WEPD			YEI	PD	MILK			
+9.6 85%	+1.5	80%	+81.5	30%	+127	30%	+21.7	70%	
MARB	REA	Bfa	at	RIB		\$API		\$TI	
+0.33 60%	0.89 20%	-0.052	30%	+0.89	20% +14	0.2 40%	+80.	.7 55%	
Ultras	ound Data		Fe	Feed Efficiency Rank:			6		
MARB	REA	FAT	Intake,	lb/day 56	i-d ADG, lb/day	F:G		RFI, lb/day	
Actual 2.38	10.80	0.17	21	.23	2.41	8.8	1	-3.53	
Adjusted 2.29	10.12	0.16							

#### LHH FIREBALL 672 H40 L28

10-12-2023 \*20934159 Tattoo: L28 2434 **HUBERT HIGHTOWER** 

Retained Semen Interest			
*GB FIREBALL 672	+*G A R SURE FIRE 6404	Final WT 13	30
18690054	*GB ANTICIPATION 432	Final ADG 3.	54
ANGUS 88	+*OUTLANDERS COLONEL AT88	Final WDA 3.	17
*LH PRINCESS F37 AT88 H40	+ OUTLANDERS COLUNEL ATOU	Final Index 1	00
19935002	*LHH PRINCESS Z02 D31 F37	Scrotal Circ. 36	5.5

	EPDs										
CED	BEPD	WEPD	YE	PD	MILK						
+10 25%	+.9 45%	+72 35	5% +127	35%	+23 70%						
MARB RI	MARB REA FAT		\$W \$F		SB SC						
+1.46 10% +.85	30% +.020 55	<b>6 +60 55%</b>	+98 40%	+191 1	5% +293 25						
Ultrasou	nd Data	Feed Eff	ficiency Rank:		73						
MARB	REA FAT	Intake, lb/day	56-d ADG, lb/d	ay F:	G RFI, lb/da						
Actual 4.18	14.5 0.38	27.22	3.81	7.1	4 -0.15						

	MARB	REA	FAT	Intake, lb/day	56-d ADG, lb/da
Actual	4.18	14.5	0.38	27.22	3.81
Adjusted	4.17	14.7	0.39		

**Angus** 

#### **LHH BLACK MAGIC G19 Z02 L6**

08-15-	2023	*209341	Tattoo: L6			
Angus		2431		HUBERT HIGH	HTOWER	
Retained Semen In	terest					
*LHH BLACK MAGIC 3348 C10 G19 19650473 AMGUS S *LH H BIG TIME PRINCESS Z02		*BYERGO BLACK MA	GIC 3348	Final WT Final ADG	1430 3.71	
		*LHH BIG TIME PRIN #*CONNEALY IN FOO		Final WDA	3.00	
		C W L BIG TIME GIRL		Final Index	100	
17503585		EPDs	0113	Scrotal Circ.	44	
CED	BEPD	WEPD	YEPD	MILE		

	JEU	i	SEPU		WEPU		YEF	ע׳		MILK	
+10	25%	+2.1	70%	+70	40	%	+127	35%	+28		35%
MARI	В	REA	FAT	\$1	W		\$F	\$B		\$	C
+.83 4	10% +.82	2 35% -	.009 25%	+63	50%	+88	60%	+153	50% ·	+247	65%
	Ultraso	und Data			Feed Eff	cienc	y Rank:		6	9	
	MARB	REA	FAT	Intak	e, lb/day	56-	d ADG, lb/da	y F	:G	RFI,	lb/day
Actual	2 51	12 0	0.22	2	0 22		121	- 6	02		75

#### **GTF VICTOR L461**

11-03-20	23	4334022	Tattoo: L461
Simangus	5/8 SM 3/8 AN	2414	GAMBLETOWN FARM
CHAT SALVO J10		HOOK'S EAGLE 6E	Final WT 1343
3996285		CHAT LASS E62	Final ADG 3.32
@ <b>D</b>		WOODLAWN SHERMAN	Final WDA 3.38 Final Index 100
GTF MISS LILLY 3417563		J&W CATALYST	Scrotal Circ. 39
		EPDs	

						PDs						
CED			BE	PD	W	WEPD		YEPD		MILK		
+10.7	75	%	+1.9	85%	+93.7	5%	+148	3.5	10%	+26.3	30%	
MA	MARB		REA	Bf	Bfat		RIB		\$API		\$TI	
+0.36	55%	+1.31	1%	-0.036	55%	+1.31	1%	+134.	9 50%	+89	9.8 20%	
	Ultra	asound	Data		Fe	Feed Efficiency Rank:				77		
	MARE	3   I	REA	FAT	Intake	lb/day	56-d ADG,	lb/day	F:0	;	RFI, lb/day	
A . I	0.40	4		Λ ΛΓ		AF	0.0		7.0		0.04	

# T15C M017

48833/4	lattoo: MU1/
2428	TROWELL FARM & CATTLE CO
SPUR FRANCHISE OF GARTON	Final WT 1148
C-BAR ABIGRACE Y11	Final ADG 3.44
REDHILL 176A MEDAL 246C	Final WDA 3.20
RCC MISS COLLEEN C43	Final Index 99
FDD.	Scrotal Circ. 36
	2428 SPUR FRANCHISE OF GARTON C-BAR ABIGRACE Y11 REDHILL 176A MEDAL 246C

					EL D3							
	CED	BEPD	W	EPD	YEP	D	H	В		SM	M	LK
EPD/%	+10 88%	-1.0 6	5% +66	49%	+102	55%	+78	10%	+66	22%	+30	17%
Acc.	46	50	4	17	48						2	4
	N	/ARB		REA	1		1	AT			RIB	
EPD/%	+0.57	7 23	% +	0.46	6%	4	F0.03	67	1%	+0.46		6%
Acc.		38		39			35			39		
	Ultraso	und Data		Feed Effic			iency Rank:			44		
	MARB	REA	FAT	Inta	ake, Ib/day	56	-d ADG, l	lb/day		F:G	RFI,	lb/day
Actual	2.79	13.6	0.44		21.17		2.80		7	.55	-1	.16

Ultrasound Data				Feed Effic	44	44		
	MARB	REA	FAT	In	take, lb/day	56-d ADG, lb/day	F:G	RFI
Actual	2.79	13.6	0.44		21.17	2.80	7.55	-
Adiusted	2.86	14.16	0.45					

#### 81 **WOODLAWN HIDALGO**

10-01	-2023	4318326				Tattoo: 323L		
Simangus	3/4 SM	1/4 AN	AN 2425			WOODLAWN FARMS		
				Н	lomozygou	s Black		
WHF/JS/CCS DO	UBLE UP G36	5	W/C DO	UBLE DOWN	5014E		Final WT	1378
3658592			WHE O	WHE SUMMER 365C			Final ADG	3.43
0-0			4E MR Y17			Final WDA	3.20	
MS SORENSON C	823		4E WIK	11/			Final Index	99
3219990			U822				Scrotal Circ.	38
				Ds				
CED BEPD			WEPD YEPD		PD	MIL	(	
+10.9 75%	+1	70% H	68.4	80%	+91.9	95%	+21.3	75%

(	CED	В	EPD	W	IEPD		YEPD		MIL	.K
+10.9	75%	+1	70%	+68.4	80%	+91	.9 9	5% -	F21.3	75%
MAF	₹B	REA	Bf	at	RII	В	\$A	PI		ΤI
-0.03	99%	+0.34 959	-0.064	20%	+0.34	95%	+104.1	95%	+63.3	99%
	Ultra	sound Data		Fe	eed Efficie	ncy Rani	<b>(</b> :		139	
	MARB	REA	FAT	Intake,	, lb/day 🐰	56-á ADG,	lb/day	F:G	R	FI, lb/day
Actual	1.87	11.00	0.31	31	.20	3.2	0	9.76		4.45
Adjusted	1.84	10.76	0.31							

#### **DRG LUTHER 30L**

12-02-2023

Simmental

					Homoz	zygous l	Black		
LCDR RESERVE 2	10J		HHS	MR ENTOURAG	E 867B			Final WT	1203
3960639		LCDR MS ECHO 43E						Final ADG	3.27
o⊕o			DRG	MAIN EVENT 21	F			Final WDA	3.27
DRG LOIS 35H 3789282			woo	DLAWN POLKA			_	Final Index	98
3/89282							E	Scrotal Circ.	39
				EPDs					
CED	ВЕР			EPD		YEPD		MILK	
CED +12.8 35%	BEP +1.5	55%			+134		20%	MILK +24.3	40%
			+91.1	EPD	+134	4.8	20% SAPI		40%
+12.8 35%	+1.5 REA	55%	+91.1	EPD 15%	+134	4.8	API	+24.3	40%
+12.8 35% MARB +0.38 20% +1.	+1.5 REA	55% Bf	+91.1 at 70%	EPD 15% RIB	10%	4.8 +147.0	API	+24.3	40%

4292176

2471

# **BOYETT FIREBALL 371**

09-17-2023	*20959334	Tattoo: 371		
Angus	2464	BOYETT FARMS		
*GB FIREBALL 672 18690054	+*G A R SURE FIRE 6404	Final WT 1220		
ANGUS 88	*GB ANTICIPATION 432	Final ADG 3.79 Final WDA 2.75		
BOYETT METHOD 1944	*G A R METHOD  BOYETT SURE FIRE 1671	Final Index 98 Scrotal Circ. 34		
	EDDe	Scrotal Circ. 34		

EPDs											
	CED	В	EPD	,	WEPD		YE	PD		MILK	
+3	75%	+3.9	95%	+81	159	%	+141	20%	+31		20%
MAR	B   F	REA	FAT	\$1	W		\$F	\$B		\$1	C
+1.33 1	0% +1.5	5 1% -	.005 25%	+74	20%	+14	8 1%	+245	1%	+375	1%
	Ultraso	und Data			Feed Effic	cienc	y Rank:		1		
	MARB	REA	FAT	Intak	e, lb/day	56-	d ADG, lb/d	ay	F:G	RFI,	lb/day
Actual	4.76	12.7	0.17	1	7.32		2.82	6	.14	-5	5.58
Adiusted	4.59	11.8	0.13								

#### LHH HOME FREE 5950 G23 L9 88 09-03-2023



Tattoo: 30L

(3)

DRIGGERS SIMMENTAL FARM

Angus	2432	HUBERT HIGHTOWER
Retained Semen Interest		
+*G A R HOME FREE	*G A R HOME TOWN	Final WT 1408
19862808	+*G A R MOMENTUM F266	Final ADG 3.46 Final WDA 3.07
*LHH PRINCESS A14 7529 G23	*BYERGO BLACK FRIDAY 7529	Final Index 98
19650476	*LHH BIG TIME PRINCESS A14	Scrotal Circ. 36

	Sciolai Git. 30								
EPDs									
CED	BI	EPD	WEPD		YE	PD	N	<b>IILK</b>	
+14 4%	-1.0	10%	+58 7	15%	+110	65%	+31	20%	
MARB R	EA	FAT	\$W		\$F	\$B		\$C	
+.95 30% +1.35	2% +.	029 65%	+65 45%	+10	7 25%	+181 2	20% +3	08 15%	
Ultrasou	ınd Data		Feed E	fficiend	cy Rank:		58		
MARB	REA	FAT	Intake, lb/da	y 56	-d ADG, lb/da	ıy F:	:G	RFI, lb/day	
Actual 3.52	15	0.27	26.79		3.30	8.	11	-0.62	
Adjusted 3.37	14.5	0.25							

#### CUR CB JOURNEY L230 10-03-2023 \*20 90

\*QUAKERHILL SJH BLACKCAP 6JY3

\*20937830 Tattoo: L230 **CURRID FAMILY FARM Angus** 2397 **+\*UHF COWBOY UP 910** 19871783 1243 #\*HA COWBOY UP 5405 Final ADG 3.58 \*S A V BLACKCAP MAY 9343 Final WDA 2.90 #+\*WR JOURNEY-1X74 Final Index 97

10000000		· QUARER HILL DE	AGROAT OLZ TAGO	Scrotal	UIC. 30				
EPDs									
CED	BEPD	WEPD	YEPD		MILK				
+11 15%	7 15%	+66 55%	+107	70% +20	90%				
MARB R	EA FAT	\$W	\$F	\$B	\$C				
+.65 60% +.72	45%015 20%	+66 40% +	B3 70% +1	39 65% +	250 60%				
Ultrasou	ınd Data	Feed Efficie	ıcy Rank:	98	3				
MARB	REA FAT	Intake, lb/day 5	6-d ADG, lb/day	F:G	RFI, lb/day				
Actual 2.73	10.1 0.23	25.45	3.22	7.89	0.89				
Adjusted 2.68	9.9 0.22								

+\*OLIVKED HILL BL VCKCVDVES VV39

#### **92** MHF FINAL ANSWER 2308

09-04-2023	20730559	Tattoo: 2308		
Angus	2386	MORIAH HILL FARM		
#*S A V FINAL ANSWER 0035	#SITZ TRAVELER 8180	Final WT 1313		
13592905	S A V EMULOUS 8145	Final ADG 3.58		
AMBUBUS	+*INGRAM RESOURCE 7529	Final WDA 2.87		
MORIAH HILL LASS 2149 20171669	+*A&J LASS 49	Final Index 97 Scrotal Circ. 38		
2017.1007	EPDs	Scivial Girc. 30		
CED BEPD	WEPD YEPD	MILK		
+6 55% +1.6 60%	+65 55% +109 65%	+28 35%		
MARB REA FAT +.16 95% +.58 65% +.014 45%	\$W \$F \$ +68 35% +65 95% +94	B \$C 95% +195 95%		
Ultrasound Data	Feed Efficiency Rank:	24		
MARB REA FAT	Intake, lb/day 56-d ADG, lb/day	F:G RFI, lb/day		
Actual 2.21 14.1 0.35 Adjusted 1.99 13.9 0.34	24.58 3.64	6.75 -2.04		

# **95** GTF MC2 L641

	08-25-202	3	•		43340	13			Tatto	oo: L641
Simangus		3/4 SM	1/4 AN		241	0		GA	MBLETOW	N FARM
						Homoz	ygous B	lack		
TJ MC SQUA	ARED 509	Н		HOOK`S	EAGLE 6E				Final WT	1373
3762645				TJ 106E					Final ADG	3.47
0-0				WLE COI	PACETIC E	02		_	inal WDA	2.94
H035								_	inal Index	96
3794150				REW/SS	DELIGHT T	1H		S	crotal Circ.	43
				EP						
CED		BEPD		WEF			YEPD		MILI	
				+82.5	30%	+126		15%	+26.2	35%
MARB +0.28 65%	+0.6		Bfat 0.034	55%	+0.6	65%	+139	API 45%	+84.5	40%
Uli	trasound I	)ata		Feed	l Efficier	ncv Rank	(;		87	
MAF			AT	Intake, Ib	/day 5	6-d ADG,	lb/day	F:G		l, lb/day
Actual 1.8			29	29.8	3	4.3	5	6.86	j   (	0.44
Adjusted 1.7	7   14	.06 0.	27							

#### **100** MHF RENOWN 2315

TOO WITH KENOWIN	2313	
09-23-2023	*20744179	Tattoo: 2315
Angus	2387	MORIAH HILL FARM
#+*S A V RENOWN 3439	+RITO 707 OF IDEAL 3407 7075	Final WT 1295
17633839	*S A V BLACKCAP MAY 4136	Final ADG 3.36
	#*O C C PAXTON 730P	Final WDA 2.96
+*A&J LASS 49		Final Index 94
18227226	W H S OBJECTIVE LASS 59X	Scrotal Circ. 35.5
	EPDs	
CED BEPD	WEPD YEPD	MILK
+4 70% +2.2 70%	+64 60% +110 65%	
MARB REA FAT		SB \$C
+.13 95% +.65 55%007 25%	+46 90% +57 95% +87	95% +155 95%
Ultrasound Data	Feed Efficiency Rank:	111
MARB REA FAT	Intake, lb/day 56-d ADG, lb/day	F:G RFI, lb/day
Actual 1.83 13.2 0.33	26.85 3.01	8.92 1.63
Adjusted 1.68 12.9 0.32		

# **103** HB TOP CUT L010

	08-31-2		0011	-010	*20	73734	4			Tatto	o: L010
Angus					2	442			H & E	3 ANGU	S FARM
Retained Se	emen Int	erest									
+*YON TOF	CUT G	730		#*S	PRING COV	E RENC	4021		Fina	al WT	1250
19476453				+*Y	ON SARAH	D668			-	I ADG	3.56
ANGUS					A R POWE		7018			I WDA	2.71
*FWY RITA	0526								_	Index	94
20010751				+*K	W 1037 SU	NRISE 6	5207		Scrot	al Circ.	37.5
					EPDs						
CED	0.50		BEPD		WEPD	04		PD		MILE	
+8 MARB	35% RE	+2.0	70% FAT	+72	W 35	%	+107 SE	70%		27	40%
+1.18 15%	+.57		+.002 35		10%	+57		+135	70%	+282	30%
	Jitrasour				Feed Eff					105	
	ARB	REA	FAT		e, lb/day	56-	d ADG, lb/d		F:G		, lb/day
	.34	13.3 12.2	0.33	<b>⊣</b>	7.63		3.91		7.07		1.26
Mujusteu 4.		14.4	0.29	_							

## **104** LHH HOME FREE 5950 H14 L8

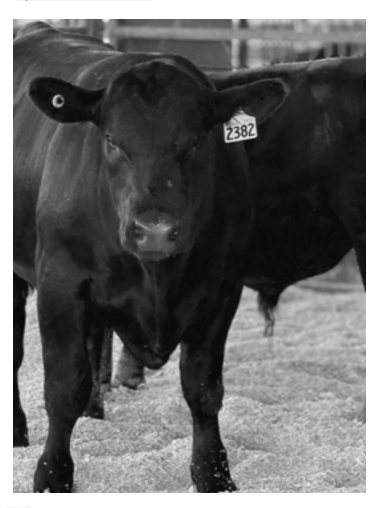
Tattoo: L8 2436 **HUBERT HIGHTOWER** Angus Retained Semen Interest **+\*G A R HOME FREE** 19862808 **ANGUS** 1385 \*G A R HOME TOWN Final WT Final ADG 3.26 +\*G A R MOMENTUM F266 Final WDA 3.01 #\*V A R DISCOVERY 2240 Final Index \*LHH PRINCESS D19 2240 H14 94 \*LHH BIG GIRL 1011 1X74 D19 Scrotal Circ. 37

					EPDs					
	CED CED	В	EPD		WEPD		YEI	PD		MILK
+17	1%	-3.6	1%	+67	50	%	+120	50%	+25	55%
MAR	3 F	REA	FAT	\$1	W		\$F	\$B		\$C
+1.20 1	5% +.56	65% +	.034 70%	+70	30%	+97	7 45%	+174 2	25%   +	F296 25%
	Ultrasound Data				Feed Effi	cienc	y Rank:		10	1
	MARB	REA	FAT	Intak	e, lb/day	56-	d ADG, lb/da	y F:	:G	RFI, lb/day
Actual	4.26	14.1	0.37	2	8.39		3.30	8.	59	0.98
Adjusted	4.1	13.6	0.35							

# **111** JNA SAINT CHRISTOPHER 406

09-01-2023	M996933	lattoo: 406
Charolais	2389	WILL CONE
TCCS SAINT CHRISTOPHER	CML DIABLO 2X	Final WT 1220
EM865401	CREEK CUT GRETA 576P ET	Final ADG 3.45
	LT COUNTDOWN 9712 PLD	Final WDA 2.65
JNA DIXIE 406 F1316448	JNA DIXIE 403	Final Index 91
F1310440	JNA DIXIE 403	Scrotal Circ. 32.5

				EPD	S					
CI	ED	BEI	PD	WEPD		YE	PD		MILK	
+8.4	80%	-2.6	25%	+78	7%	+136	9%	+19	85%	
MARB RE		REA		FAT		\$	TSI			
+0	.18	35%	+1		-0.0	003 2	.0%	+276.19	30%	
	Ultrasound Data			Feed	Feed Efficiency Rank:			19		
	MARB	REA	FAT	Intake, lb/	day 5	56-á ADG, lb/c	lay	F:G	RFI, lb/day	
Actual	1.57	15.6	0.17	22.94		3.54		6.47	-2.29	
Adjusted	*	*	*							



# 2024-25 FLORIDA BULL TEST CONSIGNOR CONTACT INFORMATION



#### **CONSIGNOR CONTACT INFORMATION PHONE** LOT **BULL CONSIGNOR BREED NUMBERS NUMBERS TEST ID Boyett Farms** 99 2462 Landon Boyett 912-213-4062 69 2463 Angus 171 Lazy K LN 87 2464 Reidsville, GA 30453 William Cone 2599 NW Whippoorwill Drive Charolais 850-779-6030 111 2389 Greenville, FL 32331 18 2393 23 2392 **Currid Family Farms** 48 2391 Angus 850-951-3222 PO Box 1464 SimAngus 57 2394 850-951-3080 DeFuniak Springs, FL 32435 Simmental 70 2398 74 2395 90 2397 **Driggers Simmental Farm** 27 2468 Jesse Driggers SimAngus 46 2469 912-237-0608 3649 Hugh Driggers Rd Simmental 86 2471 Glennville, GA 30427 6 2413 2411 GambleTown Farm, Inc 55 8773 East County Rd 22 SimAngus 334-726-2125 63 2415 77 Columbia, AL 36319 2414 95 2410 3 2441 H & B Angus Farms 24 2439 Gerald Holifield Angus 334-470-1432 45 2440 2220 County Rd 157 47 2443 Enterprise, AL 36330 103 2442

CONSIGNO	OR CONTAC	T INFORMA	TION	
CONSIGNOR	BREED	PHONE NUMBERS	LOT NUMBERS	BULL TEST ID
<b>Hubert Hightower</b> 4421 West Capps Hwy Monticello, FL 32344	Angus	850-933-4076	10 11 75 76 88 104	2438 2435 2434 2431 2432 2436
<b>L &amp; L Cattle Co</b> Larry Warden 3061 Hillview Lane Marianna, FL 32446	Simmental	850-718-5332	31	2371
Moriah Hill Farm Dylan Nichols 12492 Mt. Moriah Rd. Woodstock, AL 35188	Angus	205-310-8169	43 92 100	2385 2386 2387
Red American Cattle 23011 NW 78th Avenue Alachua, FL 32615	Red Brangus	352-789-8008	36 50	2429 2430
<b>Tom Chestnut Family Ranch</b> 7422 County Road 12 Headland, AL 36345	SimAngus	334-790-3206	8 17 25 35 37 39 51 64	2376 2380 2374 2379 2377 2375 2381 2378
Trowell Farm & Cattle Lindsey R. Trowell 111 Foxcraft Street St. Augustine, FL 32092	Red Angus	904-654-2794	65 80	2427 2428
<b>Windy Hill Angus Farm</b> Jack & June Tate 5188 Horton Gap Rd. Boaz, AL 35956	Angus	256-572-4021	9 58	2382 2383
<b>Woodlawn LLC</b> Rick Wood 5781 Hwy 115 Clarkesville, GA 30523	SimAngus Simmental	706-499-2325	4 5 13 14 33 81	2422 2423 2421 2426 2424 2425

# Mr. Winston Griffith

Mr. Winston Griffith, 92, peacefully passed away at home on the morning of Sunday, April 28, 2024. He was born to Peter Lawrence Griffith and Martha Ella Melvin Griffith on December 19, 1931, in Baker, Florida.

Mr. Winston moved to Tallahassee, Florida, in 1954. He was a doting husband to his late wife, Cleta, as well as a loving father and grandfather. Mr. Winston was the Head of Campus Design for Florida State University for 44.5 years, and was inducted into the Northwest Florida's Research and Education Center Hall of Fame for his contributions to Northwest Florida's cattle industry. He owned Griffith Angus Farm with his son, and was an active member of both the Florida Cattlemen's Association and the Georgia Cattlemen's Association. He also taught drafting at Lively Technical Center and Tallahassee Community College. He was a member of Freedom Church First Assembly of God for more than 70 years.



Mr. Winston is preceded in death by his wife of 73 years, Cleta Griffith; his parents, Peter and Martha Griffith; and his siblings, Shelby Griffith, Katie Melton, Thelma Sandford, Inez Griffith, Elise Griffith, and Otis Griffith.

He is survived by his son, Nick Griffith (Mary Lee); his beloved grandchildren, Nichols Griffith and Daniel Griffith; as well as numerous nieces, nephews, family members and friends.



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