

# Saturday, January 16, 2021

Bull viewing will be allowed from 8 to 11 am Central Time Sale (preregistered buyers only) starts at 12:30 (Central Time)

IMPORTANT: Due to COVID-19 restrictions, only preregistered buyers will be allowed inside the pavilion for the sale.

To preregister as a buyer, call 850-526-1613

Office: 850-526-1611

Sale Day Phone: 850-526-1620

North Florida Research and Education Center Beef Cattle Unit

## **Obituary**

# **Spencer Taylor Duncan**

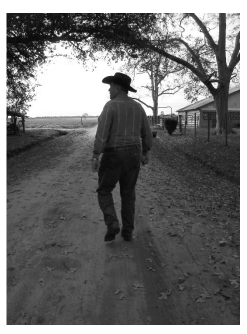
January 31, 1942-June 15, 2020

Spencer Taylor Duncan of Whigham, GA, died on June 15, 2020, at his home surrounded by his immediate family. He was born January 31, 1942 as the youngest of 8 children of Wylie and Pearl Duncan.

Spencer was a graduate of Whigham High School. He was a farmer who ran a diversified farming operation on the family farm, later including the



establishment of a herd of pure-bred Angus Cattle. He raised hogs at one time, with cattle and hogs winning awards in various local, state shows. He was twice named one of the top 10 breeders in the State of Georgia in registered Angus cattle. He was an active member of the



Georgia and Florida Angus Association with he and his wife serving in leadership capacities in the FLAA. In addition, Spencer was a member of the American Angus Association and he was a very active member and supporter of the Florida Bull Test Committee. His family was named the Grady County Chamber of Commerce Farm Family of the Year in 1997. Representing the Southwest District, he was one of the four outstanding farmers in the Young Farmers Association in the State of Georgia in 1976. He served on the Grady County ASCS Committee from 1967-1987. He was designated "Georgia Master Cattleman" in 1995, Winner of the Conservation Award, 1980, Grady County M.O. Prince 4-H Volunteer Leader Award, Recognition for outstanding service to Whigham Memorial Park in 1993 by the Whigham Community Development Council, Rotary Club "Service Above Self" Merit Award, Honorary Chapter Farmer Whigham FFA 1977, Rotary Club Soil Conservation Man of the Year, 1979, Friend of Grady County 4-H Award 1986. Gold (2000) and Silver (1998-1999) Breeder Award Triple D Angus, and Honorary Member of the Whigham High School Future Homemakers of America 1986.

His stature always drew the attention of children and youth. He never forgot what it was like to be "little." He always made sure his pockets had enough "gum" in them to hand out after church at Whigham United Methodist Church where he was a member. He served on the Board of Trustees through a major renovation project, and served in other capacities.

His jovial, sincere demeanor, and personality and his knack for doing things right, made him a person who was admired and befriended by many not only locally but throughout the area. These qualities caused him to be a source of confidence and strength as a husband, father, and friend.

He considered his family to be his greatest achievement and motivation.

## **Obituary**

# **George Edward Pounds**

February 22, 1942-August 7, 2020



George Edward Pounds 78 of Boaz passed away Friday, August 7, 2020 at his residence

Rev. Daryl Ross officiated at his Funeral Service at Etowah Memorial Chapel. Pallbearers were Tyler Ross, John Bearden, Avery Ross, Brent Claburn, Jack Tate, Johnny Dale Parris, Bill Hodgens, Bernie Claburn, Honorary Pallbearers were all of his National Guard friends of the 279th Army Field Support Brigade.

Mr. Pounds is survived by his Daughters: Deneen Bearden (Tony), Cresap Ross (Daryl), Grandchildren: Tyler Ross (Brandy), John Bearden (Kimberly), Avery Ross (Jessica), Great Grandchildren: Everlee Ross and Natalee Bearden, Brothers: Bobby Pounds (Patty), Loverall Pounds. He is preceded in death by his Parents: Travis and Tincie Pounds, Sister: Ellen Stevens, Brother: Jake Pounds.

Mr. Pounds has been one of the greatest supporters of the Florida Bull Test, and almost never missed any of the two annual meetings of the Bull Test committee, or the annual sale. His enthusiasm and unconditional support of the

Florida Bull Test will not be forgotten. Mr. Pounds was one of the most active participants, and he was fully engaged and committed to the mission of this important Extension program at the University of Florida. Mr. Pounds had such a positive attitude that made him a real pleasure to interact with. His passion for cattle and his commitment to the success of the beef industry was inspiring for many members of the Florida Bull Test Family, and for that he will be truly missed.

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

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

Mr. Winston Griffith Mr. Mark Mauldin Mr. Nick Griffith Mr. Jerry Osteen

## UNIVERSITY OF FLORIDA, ADMINISTRATION

Dr. Kent Fuchs, President, University of Florida

Dr. Scott Angle, Vice President for Agriculture and Natural Resources

Dr. John Arthington, Chair and Professor, Animal Sciences

Dr. Glen Aiken, Professor and NFREC Center Director

Dr. Barry Tillman, Professor and NFREC Assistant Center Director

Dr. Nicolas DiLorenzo, Associate 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 **Florida Cattlemen's Association**.
- 4. Each bull becomes the risk of the new owner as soon as sold in the auction ring. Every precaution will be taken for the safety of all bulls until they are loaded.
- 5. Bulls will be attended to **no more than 4 hours after the sale** unless other arrangements are made.
- 6. A certificate of registry, properly transferred, will be furnished by the owner for each bull sold. Any exception will be announced from the auction box.
- 7. Health certificates will be furnished on each bull sold upon request.
- 8. All bulls have passed a breeding soundness exam and should have the ability to settle healthy cows with the exception of:
  - a. Injury or disease occurring to the bull after the sale.
  - b. Gross negligence or willful misconduct on the part of the purchaser.
- 9. Concerns regarding the fertility of the bull should be resolved between purchaser and consignor.
- 10. A consignor may not "no sale" a bull during or after the sale.
- 11. Certification of parentage testing of bulls is strongly recommended for the 2021 sale and may be required in future sales.
- 12. The sale is a contract between the consignor and the buyer. The University of Florida, the Florida Cattlemen's Association, their employees, and representatives are merely facilitators and not parties to the contract.

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

Because of the COVID safety restrictions, only registered buyers and bull consignors will be allowed to participate in the sale in person. Live streaming of the sale will be available via Facebook Live at the following link:

https://www.facebook.com/FlaPanhandleAgriculture/

If you are not already a follower, like the page in advance so you will be notified when the broadcast starts. Note: You will not be able to place a bid through Facebook live! This service is being provided so that everyone who wants to watch the sale has the opportunity to participate.

If you are interested in buying bulls in the sale from the safety and comfort of your home or office, please visit <a href="http://www.cattleinmotion.com/">http://www.cattleinmotion.com/</a> in advance of the sale to register for this service.



#### Dear Cattlemen:

Welcome to the 21<sup>st</sup> Annual Florida Bull Test Sale. The objective of this test is to evaluate the performance potential and breeding soundness of bulls consigned. This year was the 9<sup>th</sup> year in which individual feed efficiency was established on all bulls.

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

As you may note, the bulls had an overall ADG of 3.73 lb/day. The average weight per day of age was 3.06 lb/day. Average daily feed intake during the first 56 days of the test was 23.96 lb/day (on a dry matter basis) and average feed:gain ratio of 6.73 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 -4.87 to 7.12 lb/d. **Therefore, the most efficient bull consumed 4.87 lb per day less feed than expected for his gain. This equates to more than 1,700 lb per year less feed than that bull was expected to consume!** 

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

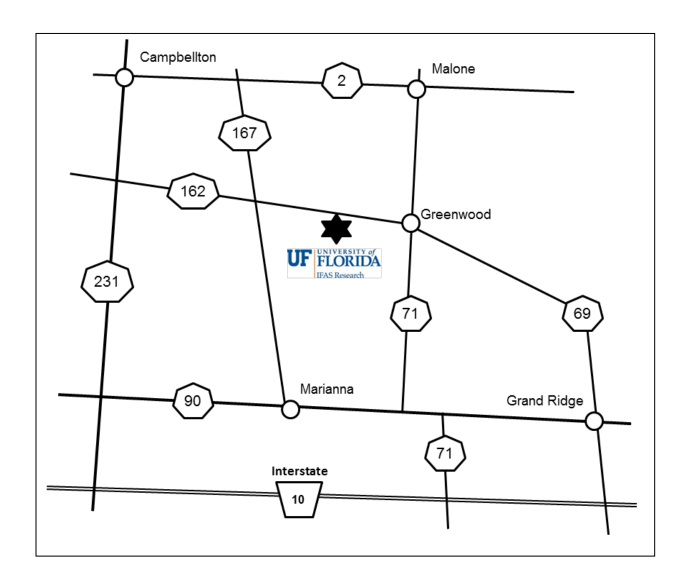
Sincerely,

Florida Bull Test Committee



## **BULL TEST SALE LOCATION**

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



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

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

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

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

#### SALE ORDER BY BREED

ANGUS	HEREFORD	RED ANGUS	SIMANGUS	SIMBRAH	SIMMENTAL
Lot #	Lot#	Lot#	Lot #	Lot#	Lot#
3, 7 8, 9 18, 19 21, 23 26, 27 31, 35 40, 41 42, 48 50, 53 71, 75 81	67, 73 79	43	5, 10 13, 14 15, 17 22, 29 32, 34 37, 44 46, 47 49, 51 52, 54 56, 57 58, 59 60, 61 63, 64 68, 69 76, 77 78, 82 85	25	16, 20 28, 36 62, 66 70, 74
			0.5		

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 Circumference EPD

A predictor of the difference in transmitting ability for scrotal size compared to that of other sires; expressed in centimeters.

### IMF Intramuscular Fat - Marbling EPD

A predictor of the difference in USDA marbling score of a sire's progeny compared to that of other sires; expressed as a fraction.

#### **REA** Ribeye Area EPD

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

#### **BF** Fat Thickness EPD

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

## ADG Average Daily Gain

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

#### WDA Weight per Day of Age

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

#### **Index** Index Ratio

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

#### Frame

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

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

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

## \$API All-Purpose Index

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

#### **\$TI/TSI** Terminal index

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

#### \$BMI

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

#### \$CHB

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

#### **\$W** Weaned Calf Value

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

## **\$F** Feedlot Value

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

### **\$B** Beef Value

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

## PT Parentage Testing

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

#### **FEED EFFICIENCY DATA:**

## **Feed Efficiency Rank**

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

#### Intake

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

#### F:G Feed to Gain ratio

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

#### **RFI** Residual Feed Intake

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

## **Adjusted**

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

# INTERNET BIDDING AND VIDEOS

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



Additional information on the 2020-21 Florida Bull Test may be accessed and downloaded at our website:

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

1987 <i>A</i>	Angus		Huk	ert High	ntower					
LHH Bla	ckstone	632	25 E7 G	31				Ov	erall	Rank
1965048	84		_		OB: 11/5	/201	9		03	
В	yergo Black	Magic	3348							
Byergo/Dou	ble GG Bla	ckstor	ne				\$API	-	Index	119
В	yergo May	2871				Ş	TI/TSI	-	ADG	4.29
V	VR Journey-	1X74					\$W	86	WDA	3.79
LHH Lady St	ar C6 1X74	- E7					\$F	102	Frame	7.06
L	HH Miss Lac	dy Star	73U C6				\$В	178	Final Wt	1490
			Adj	Adj	Adj				Ultrasound	t
	CED	BW	WW	YW	Scrotal	Mil	k	MF	REA	BF
EPD	-3.0	4.4	93	159	2.51	27		1.06	0.94	-0.01
Actual/Acc.	-	80	868	1263	46.5	0.27	7 (	0.34	0.34	0.30
	Ultra	sound	l data		Feed Effi	ciency	Rank:		77	
	IMF	ı	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	5.66	:	15.4	0.26	lb/day		o/day		F:G	lb/day
Adjusted	5.66		15.5	0.26	28.8		4.51	6	5.39	1.17
Homozygou	s Black:	-	Retaine	d semen inte	rest:	Υ	Breed	Compos	ition:	-
Homozygous	s Polled:	-	Geno	mically tested	d:	Υ	Pare	ent verifi	ed:	Υ

Г

1923 S	SimAng	us	J&V	V Simm	ental					_
J&W BA	NKROL	L						Ov		Rank
3700145	5		-		DOB: 10/1	9/20	19		05	
N	/IR CCF 20-2	.0								
MR CCF ON	POINT D40	02					\$API	136	Index	118
J,	AS JESTRESS	9015				\$	TI/TSI	90	ADG	4.31
N	AR ISHEE TA	NKER 2	222Z				\$W	-	WDA	3.69
J&W MISS G	SAME CHA	NGER					\$F	-	Frame	6.71
S	TEPHENS E	/EREN	TENSE7040				\$В	-	Final W	t 1513
			Adj	Adj	Adj	Ultrasound			nd	
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	13.1	1.3	92	142	-	26		0.4	0.95	-0.03
Actual/Acc.	-	68	714	1293	40	0.11	L	0.12	0.23	0.11
	Ultra	asound	l data		Feed Effic	ciency	Rank:		23	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.9		18.2	0.26	lb/day	lk	o/day ်		F:G	lb/day
Adjusted	2.86		17.9	0.26	26.7		4.69		5.7	-1.64
Homozygou	s Black:	-	Retaine	d semen inte	erest:	-	Breed	Compos	ition:	L/2 SM 1/2 AN
Homozygous	s Polled:		Geno	mically teste	ed:	-	Par	ent verifi	ed:	-

1944 <i>A</i>	Angus		Wir	ndy Hill	Angus					-
Tates La	wyer 9	QU4	•					Ov	erall	Rank
1975598	9755986 - DOB: 1								07	
S	A V Regard	4863	-	-						
S A V Quarte	erback 793	3					\$AP	-   -	Index	115
S	A V Blackca	ір Мау	3525			\$	TI/TS	l -	ADG	4.27
Ir	onwood Ne	w Leve	el				\$W	56	WDA	3.57
Tates Eline 2	LEX1 6NL6						\$1	101	Frame	6.14
Т	ates Eline 4	B20 1E	X1				\$E	141	Final Wt	1400
			Adj	Adj	Adj				Ultrasound	j
	CED	BW	WW	YW	Scrotal	Mill	<	IMF	REA	BF
EPD	1.0	3.2	58	95	0.57	26		0.29	0.95	0.01
Actual/Acc.	-	78	621	1145	42	0.15	5	0.05	0.05	0.05
	Ultra	asound	l data		Feed Effic	ciency	Rank		17	
	IMF		REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	3.15		14.0	0.28	lb/day	lk	/day		F:G	lb/day
Adjusted	3.26		14.9	0.32	22.7		3.98		5.7	-2.35
Homozygou	s Black:	-	Retaine	d semen int	erest:	-	Bree	d Compos	ition:	-
Homozygous	s Polled:	-	Geno	mically test	ed:	-	Pa	rent verifi	ed:	-

1966 A	Angus		Wil	liams A	ngus					
Waf T38	2							Ov	erall	Rank
1973665	55		-		DOB: 8/20	/201	9		08	
E	XAR Grit 10	25B								
EXAR Grit 34	198B						\$API	-	Index	115
E	XAR Frontie	er Gal 1	864			\$	TI/TSI	-	ADG	4.44
V	/af 130e						\$W	56	WDA	3.38
Waf Irenme	re 382						\$F	74	Frame	5.85
V	/ A F Irenm	ere C72	2				\$В	112	Final Wt	1588
			Adj	Adj	Adj				Ultrasound	ł
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	5.0	2.1	56	95	-	26		0.42	0.35	0.01
Actual/Acc.	-	73	830	1353	34	0.12		0.09	0.09	0.09
	Ultra	asound	l data		Feed Effic	ciency	Rank:		87	
	IMF	I	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	5.23		L5.4	0.33	lb/day	l)	o/day		F:G	lb/day
Adjusted	5.04		L4.4	0.28	31.1		4.69	•	5.63	1.79
Homozygou	s Black:	-	Retaine	d semen inte	erest:	Υ	Breed	Compos	ition:	-
Homozygous	Polled:	-	Geno	mically teste	ed:	-	Par	ent verifi	ed:	-

1964 A	Ingus	Wil	liams Aı	ngus				• •		
Waf T44	9							Ov	erall	Rank
1973665	0		-		DOB: 8/22	/201	9		09	
EX	XAR Grit 10	25B	-	-						
EXAR Grit 34	198B						\$AP	-   -	Index	115
EX	XAR Frontie	r Gal 1	864			\$	TI/TS	-	ADG	4.46
W	/af 130e						\$W	62	WDA	3.34
Waf Emulou	s 449						\$F	80	Frame	5.62
W	/AF Emulou	s F55					\$E	109	Final Wt	1565
			Adj	Adj	Adj	Ultrasound			k	
	CED	BW	WW	YW	Scrotal	Mill	<b>〈</b>	IMF	REA	BF
EPD	6.0	2.	63	109	-	27		0.22	0.31	0.01
Actual/Acc.	-	69	886	1325	42	0.1		0.09	0.09	0.09
	Ultra	sound	l data		Feed Effic	ciency	Rank		93	
	IMF		REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	3.04		14.7	0.29	lb/day	lk	/day		F:G	lb/day
Adjusted	2.86		13.8	0.25	32.0		4.64	6	5.89	3.17
Homozygous	s Black:	-	Retaine	d semen inte	erest:	Υ	Bree	d Compos	ition:	-
Homozygous	Polled:	-	Geno	mically teste	ed:	-	Pa	rent verifi	ed:	-

1959 S	SimAng	us	Cur	rid Fami	ly Farm						
CUR HIG	H REG	ARD	G650	50				Overall Rank			
3690516	5		-	[	OOB: 10/8	/201	9		10	)	
E	XAR UPSHO	T 0562	.B								
44 UPSHOT	1312						\$API	121	Index	114	
S	H LADY 730	4 2P61				\$	TI/TSI	65	ADG	4.39	
S	VF NJC AVIA	ATOR S	302				\$W	-	WDA	3.36	
JMRS BLK JC	SIE Y561						\$F	-	Frame	5.87	
S	S MS JOSIE	MM26					\$B	-	Final W	t 1413	
			Adj	Adj	Adj				Ultrasou	nd	
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF	
EPD	12.2	0.4	60	93	-	28	(	0.18	0.07	-0.03	
Actual/Acc.	-	66	-	1150	36	0.16	5 (	0.38	0.43	0.38	
	Ultra	sound	d data		Feed Effic	ciency	Rank:		54		
	IMF	l	REA	BF	Intake,	56-	d ADG,			RFI,	
Actual	1.88		14.7	0.25	lb/day		o/day <sup>^</sup>		F:G	lb/day	
Adjusted	1.82		14.3	0.24	25.6		4.09	(	5.26	0.28	
Homozygou	s Black:	-	Retaine	d semen inte	rest:	-	Breed	Compos	ition:	1/2 SM 1/2 AN	
Homozygous	s Polled:	-	Gend	mically teste	d:	-	Pare	ent verifi	ed:	Υ	

1921	SimAng	us	Cla	rk Farm	ı					
CLARK	JACK AR	OUN	ID G10	9				Ov		Rank
372863	5		-		DOB: 9/23	/201	9		13	3
	STCC JACK A	ROUND	4031							
J&C JACK A	AROUND E40	09					\$API	104	Index	113
	SS TIARA Z40	)9				\$	TI/TSI	68	ADG	4.51
	BF OLIE Z58						\$W	-	WDA	3.15
CLARK ROS	SE D109						\$F	-	Frame	5.31
	E821						\$B	-	Final W	t 1373
			Adj	Adj	Adj				Ultrasour	nd
	CED	BW	WW	YW	Scrotal	Mill	(	IMF	REA	BF
EPD	9.4	1.8	70	105	-	24		0.13	0.68	-0.08
Actual/Acc		71	483	1120	41	0.09	)	0.07	0.19	0.07
	Ultra	asound	data		Feed Effic	ciency	Rank:		20	
	IMF	F	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	1.57	1	4.9	0.22	lb/day		/day		F:G	lb/day
Adjusted	1.48	1	4.2	0.21	23.5		4.52	5	5.21	-1.9
Homozygo	us Black:	-	Retaine	d semen int	terest:	-	Breed	Compos	ition:	3/4 SM 1/4 AN
Homozygo	us Polled:	-	Geno	mically test	ted:	-	Par	ent verifi	ed:	-

1974 S	SimAng	us	Воу	/d Farm						
BF MR U	IPSHOT	G41	LO					Ov	erall	Rank
3760376	5		-		OB: 11/6	/201	9		14	
W	//C LOCK D	OWN 2	06Z							
J&W/BF UPS	БНОТ						\$API	131	Index	112
C	GJR GVF SU	RE STA	R 406			\$	TI/TSI	87	ADG	4.01
JF	RANCHER	222Z					\$W	-	WDA	3.62
BF COWGIRI	L B135						\$F	-	Frame	6.89
R	B BRIDGET	888 64	10 430				\$B	-	Final Wt	1420
			Adj	Adj	Adj	Ultrasound			d	
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	11.8	2.8	96	144	-	26		0.3	0.79	-0.04
Actual/Acc.	-	73	810	1165	43	0.13	3 (	0.18	0.22	0.18
	Ultra	asound	l data		Feed Effi	ciency	Rank:		94	
	IMF	ı	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	1.99	-	14.7	0.19	lb/day	lk	o/day		F:G	lb/day
Adjusted	1.99		14.7	0.19	28.1		3.46	8	3.12	3.5
Homozygou	s Black:	-	Retaine	d semen inter	rest:	-	Breed	Compos	sition:	-
Homozygous	Polled:	Υ	Gend	mically tested	d:	-	Pare	ent verifi	ied:	-

1940 5	SimAng	us	CD	Ranch					•	
CDR PRI	ME TIN	/IE G	351					Ov	erall	Rank
3702228	3		-		DOB: 9/7/	2019			15	5
c	OLEMAN C	HARLO	0256							
S A V RAIND	ANCE 684	8					\$API	123	Index	112
S	A V BLACK	CAP MA	AY 4136			\$	TI/TSI	76	ADG	4.60
L	MF SF MOV	/IN UP )	<b>K60</b>				\$W	-	WDA	3.01
SF MISS LEIG	GH B81						\$F	-	Frame	5.86
S	F MISS DAR	LENE					\$B	-	Final W	t 1363
			Adj	Adj	Adj				Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Mill	<b>√</b> Ι	MF	REA	BF
EPD	12.5	-1.6	78	129	-	20	(	0.08	0.84	-0.02
Actual/Acc.	-	71	659	1035	39	0.15	5 (	0.38	0.44	0.38
	Ultra	asound	l data		Feed Effic	ciency	Rank:		70	
	IMF	-	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	1.54	:	14.7	0.13	lb/day		o/day É		F:G	lb/day
Adjusted	1.42		13.8	0.11	23.3		3.36	6	5.93	0.83
Homozygou	s Black:	Υ	Retaine	d semen in	terest:	-	Breed	Compos	ition:	1/2 SM 1/2 AN
Homozygou	s Polled:	Υ	Geno	mically test	ted:	Υ	Pare	ent verifi	ed:	Υ

г

г

1962 9	Simmer	ıtal	Bro	ke A Ang	gus Farm	1				
ОРТІМІ	ZER GO	10						Ov	erall	Rank
3742014	1		-		OB: 8/27	/201	9		16	
+	IPF OPTIMIZ	ZER A5	12							
D39							\$API	123	Index	112
Z	-49					\$	TI/TSI	82	ADG	4.57
N	∕IR NLC UPG	RADE	J8676				\$W	-	WDA	3.04
BF BELLA C4	16						\$F	-	Frame	5.80
G	SIBBS 0810X	MABE	LLE7022T				\$В	-	Final Wt	1408
			Adj	Adj	Adj				Ultrasound	
	CED	BW	WW	YW	Scrotal	Mill	<b>、</b>	IMF	REA	BF
EPD	8.6	3.3	90	136	-	18		0.14	0.91	-0.09
Actual/Acc.	-	78	563	1090	38	0.13	3	0.13	0.23	0.12
	Ultra	asound	d data		Feed Effi	ciency	Rank:		97	
	IMF	ļ	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.56		13.5	0.1	lb/day	II	o/day		F:G	lb/day
Adjusted	2.47		12.8	0.09	27.3		3.46	7	7.88	3.85
Homozygou	ıs Black:	-	Retained	d semen inte	rest:	-	Breed	Compos	ition:	-
Homozygou	s Polled:	-	Geno	mically tested	d:	-	Par	ent verifi	ed:	-

т

1975	SimAng	us	Boy	yd Farm	1					
BF MR U	JPSHOT	G42	20					Ov	erall	Rank
376036	3				DOB: 10/2	9/20	19		17	
\	W/C LOCK D	OWN 2	06Z							_
J&W/BF UP	SHOT						\$API	129	Index	112
	CGJR GVF SU	RE STA	R 406			\$	TI/TSI	83	ADG	3.91
	BF POWER H	OUSE >	(69				\$W	-	WDA	3.69
BF SOUTHE	RN BELL B7	'2					\$F	-	Frame	6.72
	BF BLACK HU	JM T40					\$B	-	Final Wt	1478
			Adj	Adj	Adj				Ultrasound	d
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	MF	REA	BF
EPD	10.2	2.3	92	140	-	27		0.2	0.82	-0.06
Actual/Acc.	-	76	750	1233	45	0.14	1	0.2	0.23	0.19
	Ultra	sound	l data		Feed Effic	ciency	Rank:		65	
	IMF	-	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	1.58	-	15.1	0.25	lb/day		o/day ်		F:G	lb/day
Adjusted	1.57		15.0	0.25	26.4		3.44	7	7.68	0.77
Homozygou	us Black:	-	Retaine	d semen in	terest:	-	Breed	Compos	ition:	-
Homozygou	ıs Polled:	-	Geno	mically test	ted:	-	Pare	ent verifi	ed:	-

1963 A	Angus		Williams Angus							David
Waf T44	13							OV	erall	капк
1973664	19		-		OOB: 8/21	/201	9		18	
E	XAR Grit 10	25B								
EXAR Grit 34	498B						\$API	-	Index	112
E	XAR Frontie	r Gal 1	864			\$	TI/TSI	-	ADG	4.33
V	Vaf 130e						\$W	53	WDA	3.26
Waf Duches	s 443						\$F	76	Frame	5.61
V	VAF Duches	s IC63					\$В	106	Final Wt	1530
			Adj	Adj	Adj				Ultrasound	l
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	4.0	2.9	55	96	-	27	(	0.31	0.21	0.02
Actual/Acc.	-	74	848	1295	37	0.1	(	0.09	0.09	0.09
	Ultra	sound	l data		Feed Effi	ciency	Rank:		43	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	4.05	:	13.2	0.5	lb/day	lk	o/day		F:G	lb/day
Adjusted	3.86	:	12.3	0.46	27.8		4.46	6	5.22	-0.31
Homozygou	s Black:	-	Retaine	d semen inte	rest:	Υ	Breed	Compos	ition:	-
Homozygous	s Polled:	-	Geno	mically teste	d:	-	Pare	ent verifi	ed:	-

1994	Angus		Acr	es Away	Angus					
Acres A	way Dis	cove	ery 937					Ov	erall	Rank
1972696	<b>52</b>		-		OOB: 9/11	/201	9		19	
A	A A R Ten X 7	7008 S	A							
V A R Discov	very 2240						\$API	-	Index	111
	Deer Valley F	Rita 030	08			\$	TI/TSI	-	ADG	4.50
s	A V Pionee	r 7301					\$W	62	WDA	3.07
Acres Away	Emblynett	e 152					\$F	103	Frame	4.85
F	RAF Emblyne	ette 229	9				\$В	160	Final Wt	1378
			Adj	Adj	Adj				Ultrasound	
	CED	BW	WW	YW	Scrotal	Mil	<	IMF	REA	BF
EPD	-1.0	3.4	71	131	1.7	22		0.6	0.9	-0.02
Actual/Acc.	-	65	698	1090	42	0.05	5	0.29	0.28	0.28
	Ultra	sound	l data		Feed Effi	ciency	Rank:		46	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.49	:	13.5	0.22	lb/day	II	o/day		F:G	lb/day
Adjusted	2.28		12.7	0.18	23.9		3.86	(	5.19	-0.14
Homozygou	ıs Black:	-	Retaine	d semen inte	rest:	Υ	Bree	d Compos	ition:	-
Homozygou	s Polled:	-	Geno	mically teste	d:	-	Pai	ent verifi	ed:	=

2003 9	Simmer	ntal	Ste	phens Fa	rm					
SF1 MR	G1915							Ov	erall	Rank
3718719	9		ET	D	OB: 9/12	/201	9		20	
6	SW-WBF SU	BSTAN	CE 820Y							
HOOK`S BAI	LTIC 17B						\$API	141	Index	111
-	IOOK`S SAR	ITA 92\	′			\$	TI/TSI	86	ADG	4.43
S	D S GRADU	JATE OC	16X				\$W	-	WDA	3.13
ISHEE MS G	RADUATE 4	401B					\$F	-	Frame	4.99
15	SHEE MS HA	ARMON	Y 230Z				\$В	-	Final Wt	1398
			Adj	Adj	Adj				Ultrasound	
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	10.8	2.5	92	145	-	16		0.19	0.99	-0.08
Actual/Acc.	-	74	548	1180	39	0.22	1	0.22	0.32	0.20
	Ultra	asound	l data		Feed Effi	ciency	Rank:		63	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.38		14.9	0.22	lb/day	U	b/day		F:G	lb/day
Adjusted	2.33		14.5	0.21	27.8		4.98	5	5.58	0.73
Homozygou	ıs Black:	Υ	Retaine	d semen inter	est:	Υ	Breed	Compos	ition:	-
Homozygou	s Polled:	Υ	Geno	mically tested	:	-	Par	ent verifi	ed:	Υ

1983 A	Angus		Hul	oert Higl	ntower					
LHH Bla	ck Mag	ic 33	48 C21	G29				Ov	erall	Rank
1965048	32		-	j	DOB: 10/2	6/20	19		21	
S	ilveiras Con	versior	n 8064							
Byergo Blac	k Magic 33	48					\$AI	기 -	Index	111
В	yergo Elia C	Cupcake	e 5900			Ş	TI/T	SI -	ADG	4.00
Р	A Safeguard	021					\$۱	<b>V</b> 67	WDA	3.55
LHH Princes	s Z02 021	C21					\$	<b>F</b> 132	Frame	6.61
L	H H Big Tim	ne Princ	cess Z02				\$	<b>B</b> 209	Final Wt	1430
			Adj	Adj	Adj				Ultrasound	1
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	-3.0	5.8	73	138	1.02	37		1.04	0.94	-0.02
Actual/Acc.	-	87	744 -	1225	37	0.28	3	0.32	0.33	0.28
	Ultra	asound	l data		Feed Effic	ciency	Ranl	<b>c:</b>	22	
	IMF		REA	BF	Intake,	56-	-d AD	G,		RFI,
Actual	4.07		13.8	0.24	lb/day	II	b/day		F:G	lb/day
Adjusted	4.03		13.6	0.23	25.1		4.34		5.8	-1.68
Homozygou	s Black:	-	Retaine	d semen inte	rest:	Υ	Bre	ed Compos	sition:	-
Homozygous	s Polled:	-	Geno	mically teste	d:	Υ	Р	arent verifi	ed:	Υ

1970 S	imAng	us	Tie b	oley FFA roke. See v //youtu.be/B	rideo:	)		Ov	eral	Rank
E&E CHS	MICH	ELLE	<b>RANCH</b>	ER 13G					22	
3741846	1		Tie b	roke	DOB: 9/	23/2	019		~	_
R	&R CHAMB	ERLAIN	X744							
JF RANCHER	222Z						\$API	100	Index	111
JF	EBONYS JO	OY 734	Г			\$	TI/TSI	67	ADG	4.33
-							\$W	-	WDA	3.18
5							\$F	-	Frame	4.50
-							\$В	-	Final W	t 1388
			Adj	Adj	Adj			-	- Ultrasoui	nd
	CED	BW	WW	YW	Scrotal	Mill	k	IMF	REA	BF
EPD	12.3	1.3	67	101	-	23		0.1	0.77	-0.08
Actual/Acc.	-	70	-	1133	44	0.12	2	0.2	0.22	0.18
	Ultra	asound	l data		Feed Effi	ciency	Rank:		81	
	IMF	ı	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.74	:	15.3	0.24	lb/day	II	o/day		F:G	lb/day
Adjusted	2.71		15.1	0.24	26.6		4.12	E	5.45	1.49
Homozygous	Black:	-	Retained	d semen inte	est:	-	Breed	l Compos	ition:	1/2 SM 1/4 AN 1/4 MA
Homozygous Polled: - Genomically teste					d:	-	Par	ent verifi	ed:	-

1930 A	Angus		Ber	ry-Wells	Farm					
Wells Er	hance	<b>W9</b> 1	L <b>4</b>					Ov	erall	Rank
1971069	91		ET		DOB: 9/	/22/2	019		23	
S	ydGen Exce	ed 322	3		_					
SydGen Enh	ance						\$AF	) -	Index	111
S	ydGen Rita	2618				Ş	TI/TS	SI -	ADG	4.17
А	A R Ten X 7	7008 S	A				\$٧	<b>v</b> 88	WDA	3.34
Bridges Ten	X 5500						\$	<b>F</b> 101	Frame	5.98
G	A R Compl	ete R23	31				\$	<b>B</b> 163	Final Wt	1460
			Adj	Adj	Adj				Ultrasound	ŀ
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	5.0	0.9	74	133	1.31	34		0.8	0.74	0.00
Actual/Acc.	-	68	614	1190	40	0.32	2	0.37	0.37	0.33
	Ultra	asound	l data		Feed Effi	ciency	Rank	:	40	
	IMF		REA	BF	Intake,	56-	-d AD	3,		RFI,
Actual	3.88		12.0	0.22	lb/day		b/day		F:G	lb/day
Adjusted	3.82		11.7	0.2	24.7		3.52	7	<sup>7</sup> .03	-0.36
Homozygou	s Black:	-	Retaine	d semen inter	rest:	-	Bre	ed Compos	ition:	-
Homozygou	s Polled:	-	Geno	mically tested	d:	Υ	P	arent verifi	ed:	Υ

1926 S	imBrah	1	J&V	V Simme	ental					
J&W CLA	ASSIFIE	D						Ov	erall	Rank
3700204	ļ		-	ĺ	OOB: 9/28	/201	9		25	5
W	//C UNITED	956Y								
W/C EXECU	TIVE ORDE	R 8543	ВВ				\$API	114	Index	109
N	IISS WERNI	NG KP	8543U			\$	TI/TSI	83	ADG	3.71
N	1R ISHEE TA	NKER 2	222Z				\$W	-	WDA	3.73
J&W MISS B	LACK SIME	BRA					\$F	-	Frame	6.50
N	1SSOUTHER	NSTRA	IGHTLINE 80	03Z7			\$B	-	Final W	t 1608
			Adj	Adj	Adj				Ultrasoui	nd
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	12.3	0.5	91	141	-	29		0.09	0.98	-0.07
Actual/Acc.	-	71	778	1393	41.5	0.19	7	0.23	0.25	0.21
	Ultra	asound	l data		Feed Effic	ciency	Rank:		58	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	1.67	:	18.6	0.25	lb/day	II	o/day		F:G	lb/day
Adjusted	1.59		18.0	0.24	28.7		3.57	8	3.03	0.43
Homozygou	s Black:	-	Retaine	d semen inte	rest:	-	Breed	d Compos	ition:	1/2 SM 3/8 AN 1/8 BR
Homozygous	Polled:	-	Geno	mically teste	d:	-	Par	ent verifi	ed:	-

1947	Angus		Pou	ınds Bro	thers An	gus			11	D
PBA Ho	mer								erall	капк
1975776	50		-		OOB: 9/27	/201	.9		26	
R	Rito 707 of Id	deal 34	07 7075	-						
S A V Renov	vn 3439						\$A	PI -	Index	109
S	A V Blackca	ір Мау	4136			\$	TI/T	SI -	ADG	4.07
P	BA Directive	e 56					\$۱	<b>N</b> 60	WDA	3.37
PBA Stonie	Fo 32 Direc	t 10P	L				ç	<b>F</b> 86	Frame	5.73
P	BA Stonie F	ocus 8	P4 32P7				\$	<b>B</b> 115	Final Wt	1455
			Adj	Adj	Adj				Ultrasound	d
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	-3.0	3.7	72	124	-	24		0.11	0.7	0.01
Actual/Acc.	-	85	705	1213	39	0.22	l l	0.17	0.17	0.18
	Ultra	sound	l data		Feed Effi	ciency	Ranl	k:	101	
	IMF		REA	BF	Intake,	56-	d AD	G,		RFI,
Actual	2.13		12.8	0.26	lb/day		b/day	•	F:G	lb/day
Adjusted	2.09		12.6	0.25	30.4		3.80		8.0	4.58
Homozygou	ıs Black:	-	Retaine	d semen inte	rest:	-	Bre	ed Compos	ition:	-
Homozygou	s Polled:	-	Geno	mically teste	d:	-	F	arent verif	ed:	-

1932 A	Angus		Ber	ry-Wells	Farm					
Wells Ad	cclaim \	N94	7					Ov	erall	Rank
1971068	30		ET	D	OB: 10/2	8/20	19		27	
Ji	ndra 3rd Di	mensio	on							
Jindra Accla	im						\$API	-	Index	109
Ji	ndra Blackb	ird Las	sy 1111			\$	TI/TSI	-	ADG	3.87
D	eer Valley A	All In					\$W	83	WDA	3.55
Wells All In	W619						\$F	105	Frame	6.14
v	Vells Retail	Produc	t W115				\$B	169	Final Wt	1425
			Adj	Adj	Adj				Ultrasound	ł
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	9.0	0.5	74	139	8.0	32		0.95	0.4	0.00
Actual/Acc.	-	75	706	1150	39	0.32	2	0.37	0.36	0.33
	Ultra	sound	l data		Feed Effi	ciency	Rank:		90	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	5.21		12.9	0.27	lb/day		day ُ		F:G	lb/day
Adjusted	5.29		13.3	0.29	26.2		2.82		9.3	2.77
Homozygou	s Black:	-	Retaine	d semen inter	est:	-	Bree	d Compos	ition:	-
Homozygous Polled: - Genomically tested:						Υ	Pai	ent verifi	ed:	Υ

1935	Simmer	ntal	Wo	odlawr	Farm					
WOODL	AWN V	VHIT	Т					Ov	erall	Rank
373518	3		<u>-</u>		DOB: 11/1	.8/20	19		28	
1	HOOK`S XAV	(IER 14)	(							
HOOK`S BL	ACK HAWK	50B					\$API	130	Index	108
Ι .	HOOK'S YVE	TTE 100	ΟY			\$	TI/TSI	82	ADG	4.00
ľ	MR NLC AVE	NUE 30	)88A				\$W	-	WDA	3.37
WOODLAW	'N DAKOTA						\$F	-	Frame	5.26
ļ ,	PSR FORCE U	J809					\$B	-	Final Wt	1280
			Adj	Adj	Adj				Ultrasound	d
	CED	BW	WW	YW	Scrotal	Mill	<b>〈</b>	MF	REA	BF
EPD	13.7	-0.4	83	130	-	24		0.04	1.19	-0.08
Actual/Acc.	-	72	605	1033	34	0.21	L (	).44	0.46	0.38
	Ultra	asound	l data		Feed Effi	ciency	Rank:		98	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.3	:	13.9	0.13	lb/day		o/day ်		F:G	lb/day
Adjusted	2.39		14.6	0.14	26.8		3.58	7	7.48	4.07
Homozygou	us Black:	Υ	Retaine	d semen int	terest:	-	Breed	Compos	ition:	-
Homozygou	ıs Polled:	Υ	Geno	mically test	ed:	-	Pare	ent verifi	ed:	Υ

г

г

1951 9	SimAng	us	Cur	rid Fami	ly Farm					
CUR BR	OKEN B	ow	G647					Ov	erall	Rank
3690513	3		-	C	OB: 9/28	/201	9		29	9
s	UMMITCRE	ST CON	/IPLETE 1P5	5						
KM BROKEN	N BOW 002						\$API	125	Index	107
S	UMMITCRE	ST PRI	NCESS 0P12			\$	TI/TSI	75	ADG	4.00
c	DR NEW DA	λY					\$W	-	WDA	3.25
CUR DAY M	AKER						\$F	-	Frame	6.62
J	MRS BBF SA	LLY Y5	56				\$В	-	Final W	t 1400
			Adj	Adj	Adj				Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	12.0	0.7	73	111	-	25		0.24	0.72	-0.06
Actual/Acc.	-	70	-	1158	42	0.2		0.41	0.43	0.39
	Ultra	sound	d data		Feed Effic	ciency	Rank:		47	
	IMF		REA	BF	Intake,	56-	d ADG,	•		RFI,
Actual	2.52		14.5	0.25	lb/day		o/day <sup>^</sup>		F:G	lb/day
Adjusted	2.44		13.9	0.24	24.8		3.67	(	5.76	-0.02
Homozygou	ıs Black:		Retaine	d semen inter	rest:	-	Breed	l Compos	ition:	1/2 SM 1/2 AN
Homozygou	s Polled:	-	Geno	mically tested	d:	-	Par	ent verifi	ied:	Υ

т

1949 A	Angus		Pou	ınds Bro	thers An	gus				
TSA Trac 1972338			_	ſ	DOB: 9/13	2/201	9	Ov	erall 31	Rank
	A V Regard	4863			302.3713					
S A V Quarte	erback 793	3					\$API	-	Index	106
S	A V Blackca	ір Мау	3525			\$	TI/TSI	-	ADG	4.01
S	A V Potenti	ial 020	5				\$W	62	WDA	3.19
Tates Lass 8	45 2PO3						\$F	92	Frame	4.81
Ta	ates Lass 81	D5 845	; ;				\$B	131	Final Wt	1423
			Adj	Adj	Adj				Ultrasound	I
	CED	BW	WW	YW	Scrotal	Mill	<b>,</b>	IMF	REA	BF
EPD	1.0	3.1	69	114	0.9	20		0.29	0.81	0.01
Actual/Acc.	-	80	692	1178	38.5	0.12	2	0.05	0.05	0.05
	Ultra	asound	d data		Feed Effi	ciency	Rank:		89	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.32		13.2	0.25	lb/day	lk	/day		F:G	lb/day
Adjusted	2.22		12.8	0.23	27.1		3.65	7	.42	2.01
Homozygou	s Black:	-	Retaine	d semen inte	rest:	-	Bree	d Compos	ition:	-
Homozygous	Polled:	-	Geno	mically teste	d:	-	Pai	ent verifi	ed:	-

1937 9	SimAng	us	W	oodlawn	Farm					
WOODL	AWN C	VER	BUILT					Ov	eral	l Rank
3735180	)		-		DOB: 11/1	.0/20	19	_	32	2
Н	IPF OPTIMI	ZER A5:	12							
HVC OPTIM	IZER E40						\$API	110	Index	106
G	IBBS 3165 <i>A</i>	A HY FIN	N R916			\$	TI/TSI	72	ADG	3.78
N	AR NLC UPO	GRADE I	U8676				\$W	-	WDA	3.41
K-LEE-S B6 S	SWEET CA	KES					\$F	-	Frame	5.51
K	-LEE-S W28	DE JA	VU				\$B	-	Final W	/t 1325
			Adj	Adj	Adj				Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	6.3	1.9	74	118	-	20		0.2	0.83	-0.09
Actual/Acc.	-	78	562	1103	38	0.13	3	0.38	0.4	0.33
	Ultra	asound	d data		Feed Effi	ciency	Rank:		31	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.77		15.6	0.18	lb/day	II	o/day		F:G	lb/day
Adjusted	2.84		16.1	0.19	22.6		3.58	6	5.32	-1.2
Homozygou	s Black:	Υ	Retain	ed semen inte	erest:	-	Bree	d Compos	ition:	5/8 SM 5/16 AN 1/16 CS
Homozygou	s Polled:	Υ	Gen	omically teste	ed:	-	Pai	ent verifi	ed:	Υ

1953 S	SimAng	us	Cur	rid Fam	ily Farm					
CUR UPS	SHOT G	651						Ov		Rank
3690517	7		-	- DOB: 10/7/2019					34	
E	XAR UPSHO	T 0562	В	-						
44 UPSHOT	1312						\$API	123	Index	105
S	H LADY 730	4 2P61				\$	TI/TSI	67	ADG	3.97
С	DR NEW DA	·Υ					\$W	-	WDA	3.16
CUR DAY BR	EAK						\$F	-	Frame	5.42
JI	MRS BLK RO	CKETT	E Y555				\$В	-	Final W	1333
			Adj	Adj	Adj				Ultrasoun	ıd
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	14.2	0.3	64	99	-	26		0.18	0.28	0.00
Actual/Acc.	-	71	-	1075	37	0.15	5	0.39	0.42	0.35
	Ultra	sound	l data		Feed Effic	ciency	Rank:		26	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	1.51		13.3	0.27	lb/day		o/day <sup>^</sup>		F:G	lb/day
Adjusted	1.45		12.8	0.26	21.6		3.34	(	5.48	-1.4
Homozygou	s Black:		Retaine	d semen inte	erest:	-	Bree	d Compos	ition: 1	/2 SM 1/2 AN
Homozygous	Polled:	-	Geno	mically teste	ed:	-	Pai	ent verifi	ed:	Υ

1965 A	ngus		Wi	lliams A	ngus			Overall Rank				
Waf T45	0							Ov		капк		
1973665	1		-		DOB: 8/22/2019							
E	KAR Grit 10	25B										
EXAR Grit 34	98B						\$API	-	Index	105		
E	KAR Frontie	r Gal 1	864			\$	TI/TSI	-	ADG	4.00		
W	/af 130e						\$W	47	WDA	3.13		
Waf Elba 450	)						\$F	71	Frame	5.56		
W	/AF Elba G1	8					\$В	102	Final Wt	1465		
			Adj	Adj	Adj				Ultrasound	d		
	CED	BW	WW	YW	Scrotal	Mill	<b>、</b>	IMF	REA	BF		
EPD	4.0	2.9	50	87	-	26		0.31	0.22	0.01		
Actual/Acc.	-	72	786	1243	41.5	0.11	L	0.09	0.09	0.09		
	Ultra	sound	l data		Feed Effic	ciency	Rank:		62			
	IMF	F	REA	BF	Intake,	56-	d ADG,			RFI,		
Actual	4.04	1	13.3	0.43	lb/day	II	o/day ်		F:G	lb/day		
Adjusted	3.86	1	L2.4	0.39	27.3		4.02	(	5.79	0.64		
Homozygous	s Black:	-	Retaine	ed semen inte	erest:	Υ	Breed	Compos	sition:	-		
Homozygous	Polled:	-	Gend	omically teste	ed:	-	Par	ent verifi	ied:	-		

1957 9	Simmer	ıtal	Cur	rid Fam	ily Farm					
CUR BIG	CASIN	O G	556					Ov	erall	Rank
3690522	2				DOB: 10/1	6/20	19		36	
R	C CLUB KIN	G 040R			i					
JBS BIG CAS	INO 336Y						\$API	118	Index	105
JI	BS MISS DES	301 5	12N			\$	TI/TSI	64	ADG	4.03
V	VOODLAWN	I CHALL	ANGER PF3	Z			\$W	-	WDA	3.08
CUR WDL AI	NNIE						\$F	-	Frame	5.04
JI	MRS BBF RU	JFFLETT	E Y548				\$B	-	Final Wt	1270
			Adj	Adj	Adj				Ultrasound	d
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	15.8	-1.1	64	97	-	13	-	0.23	0.92	-0.12
Actual/Acc.	-	66	-	1040	38.5	0.2	(	0.43	0.43	0.35
	Ultra	sound	data		Feed Effic	ciency	Rank:		52	
	IMF	F	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	3.51	1	2.7	0.14	lb/day	lk	o/day		F:G	lb/day
Adjusted	3.47	1	2.4	0.13	23.6		3.95	5	5.98	0.24
Homozygou	s Black:	-	Retained	d semen inte	erest:	-	Breed	Compos	ition:	-
Homozygous	s Polled:	-	Geno	mically teste	ed:	-	Pare	ent verifi	ed:	Υ

1972 S	imAng	us	Во	yd Farm						_
BF MR U	PSHOT	G40	)1					Ov	erall	Rank
3760364	,		-		DOB: 10/3	0/20	19		37	
W	//C LOCK DO	OWN 2	06Z							
J&W/BF UPS	БНОТ						\$API	126	Index	104
C	GJR GVF SU	RE STA	R 406			\$	TI/TSI	78	ADG	3.83
C	NS DREAM	ON L18	36				\$W	-	WDA	3.25
BF JUST A DI	REAM T41						\$F	-	Frame	6.42
В	F MISS BLK	MAX G	78				\$B	-	Final Wt	1298
			Adj	Adj	Adj				Ultrasound	d
	CED	BW	WW	/ YW	Scrotal	Mill	k	IMF	REA	BF
EPD	10.9	1.4	78	114	-	21	(	0.15	0.84	-0.08
Actual/Acc.	-	73	700	1095	43	0.15	5	0.2	0.23	0.19
	Ultra	sound	l data		Feed Effic	ciency	Rank:		82	
	IMF	F	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.13	1	15.7	0.19	lb/day		o/day		F:G	lb/day
Adjusted	2.12	1	15.6	0.19	25.9		4.04	(	5.41	1.52
Homozygou	s Black:	-	Retain	ed semen int	erest:	-	Breed	Compos	sition:	-
Homozygous	Polled:	-	Ger	nomically test	ed:	-	Par	ent verifi	ied:	-

1931 A	Angus		Ber	ry-Wells	Farm					
Wells Ac	claim \	<b>N</b> 91	8					Ov	erall	Rank
1971067	9		ET		OB: 9/25	/201	.9		40	
Ji	ndra 3rd Di	mensio	on	<del>-</del>						
Jindra Acclai	im						\$AP	- -	Index	103
Ji	ndra Blackb	ird Las	sy 1111			Ş	TI/TS	l -	ADG	3.83
D	eer Valley A	All In					\$W	93	WDA	3.2
Wells All In \	W619						\$1	111	Frame	5.40
W	/ells Retail I	Produc	t W115				\$E	181	Final Wt	1388
			Adj	Adj	Adj				Ultrasound	d
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	11.0	0.6	78	143	0.12	36		0.91	0.79	-0.04
Actual/Acc.	-	75	584	1200	36	0.34	1	0.39	0.38	0.35
	Ultra	sound	l data		Feed Effi	ciency	Rank	:	29	
	IMF		REA	BF	Intake,	56-	d ADG	i <b>,</b>		RFI,
Actual	5.39		13.4	0.16	lb/day	II	day		F:G	lb/day
Adjusted	5.34		13.1	0.15	25.1		4.30	5	5.82	-1.34
Homozygou	s Black:	-	Retaine	d semen inte	rest:	-	Bree	d Compos	ition:	-
Homozygous	Polled:	-	Geno	mically tested	d:	Υ	Pa	rent verifi	ed:	Υ

1980 A	Angus		Hul	ert High	tower					•
LHH Bla	ckstone	632	25 E6 G	15				Ov	erall	Rank
1965047	71		-	D	OB: 9/6/	2019			41	
В	yergo Black	Magic	3348							
Byergo/Dou	ble GG Bla	ckstor	ne				\$API	-	Index	103
В	yergo May	2871				\$	TI/TSI	-	ADG	3.82
А	A R Ten X 7	008 S	A				\$W	79	WDA	3.19
LHH Big Prin	cess C10 7	'008 E	6				\$F	106	Frame	6.29
L	HH Big Time	Prince	ess C10				\$В	183	Final Wt	1445
			Adj	Adj	Adj				Ultrasound	ł
	CED	BW	WW	YW	Scrotal	Mil	<b>(</b>	IMF	REA	BF
EPD	11.0	0.1	67	130	0.98	33		1.09	0.83	-0.01
Actual/Acc.	-	58	749	1235	38	0.29	)	0.36	0.36	0.32
	Ultra	sound	l data		Feed Effi	ciency	Rank:		1	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	5.21		15.6	0.31	lb/day	II	o/day		F:G	lb/day
Adjusted	4.98		14.4	0.25	21.5		3.88	5	5.52	-4.87
Homozygou	s Black:	-	Retaine	d semen inter	est:	Υ	Breed	Compos	ition:	-
Homozygous	s Polled:	-	Geno	mically tested	l:	Υ	Par	ent verifi	ed:	Υ

1960 A	Angus		Cur	rid Fami	ly Farm					•
Cur Hyd	ro Ram	page	e <b>G20</b> 8					Ov	erall	Rank
1977273	31		-		OOB: 10/8	/201	.9		42	
N	ИСС Daybre	ak								_
Quaker Hill	Rampage (	)A36					\$AF	ય -	Index	103
c	QHF Blackca	p 6E2 c	f4V16 4355	;		\$	TI/TS	SI -	ADG	3.92
N	∕IGR Treasui	re					\$٧	<b>V</b> 66	WDA	3.08
CUR Breena	Pearl E095	5					\$	<b>F</b> 91	Frame	3.81
N	∕IcKellar Bre	ena Pe	arl 5122				\$	<b>B</b> 151	Final Wt	1298
			Adj	Adj	Adj				Ultrasound	j
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	10.0	1.8	79	135	0.48	12		0.57	1.16	-0.04
Actual/Acc.	-	-	670	1093	36	0.32	2	0.37	0.36	0.33
	Ultra	asound	l data		Feed Effi	ciency	Rank	<b>:</b>	8	
	IMF		REA	BF	Intake,	56-	d AD	G,		RFI,
Actual	2.9	:	14.7	0.22	lb/day	II	o/day		F:G	lb/day
Adjusted	2.79		14.2	0.2	20.9		4.17		5.02	-3.59
Homozygou	ıs Black:	-	Retaine	d semen inte	rest:	-	Bre	ed Compos	ition:	-
Homozygou	s Polled:	-	Geno	mically tester	d:	Υ	P	arent verifi	ed:	Υ

1999 F	Red Ang	gus	JYJ	Red Ang	gus			0.	المسمد	Dank
JYJ MER	LIN G6	725						0	erall/	Kank
4248570	)		-	ı	OOB: 8/18	/201	9		43	
L	JC MERLIN	Г179								
WFL MERLII	N 018A						\$API	-	Index	103
V	VFL COMMI	TMEN	042Y			\$	TI/TSI	-	ADG	4.21
B	BROWN PAR	AMOU	NT X7879				\$W	-	WDA	2.78
JYJ MS PARA	AMOUNT A	<b>\</b> 85					\$F	-	Frame	4.82
E	BROWN MS	REVELA	ATION Y779	6			\$В	-	Final Wt	1313
			Adj	Adj	Adj				Ultrasound	
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	14.0	-4.3	69	107	-	28		0.52	0.46	0.03
Actual/Acc.	-	60	538	1063	40	24.0	)	44.0	45.0	33.00
	Ultra	asound	l data		Feed Effic	ciency	Rank:		64	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	3.76		15.0	0.22	lb/day	lk	day		F:G	lb/day
Adjusted	3.65		14.2	0.21	24.5		3.96		6.19	0.77
Homozygou	ıs Black:	-	Retaine	ed semen inte	rest:	Υ	Breed	l Compo	sition:	=
Homozygous Polled: - Genomically tested:				d:		Par	ent verif	ied:	Υ	

1969	SimAng	us	Tie b	Cattle (roke. See v				Ov	erall	Rank
E&E 11	1 BC 31	G							44	1
374184	15				OB: 9/22	/201	9			•
	RC CLUB KIN	G 040R	<del>-</del>	<del>-</del>						
JBS BIG CA	SINO 336Y						\$API	121	Index	103
	JBS MISS DES	S 301 5	12N			\$	TI/TSI	75	ADG	4.07
	R B TOUR OF	DUTY	177				\$W	-	WDA	2.92
E&E QUEE	NIE`S RB111	L					\$F	-	Frame	4.17
	E&E ERINS C	UEENIE					\$В	-	Final W	1278
		_	Adj	Adj	Adj			-	- Ultrasoun	ıd
	CED	BW	WW	YW	Scrotal	Milk		IMF	REA	BF
EPD	13.6	-0.3	78	122	-	15		0.13	0.66	-0.06
Actual/Acc		66	-	1043	37	0.17	_	0.25	0.27	0.24
	Ultra	asound	data		Feed Effi	ciency	Rank:		25	
	IMF	F	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.22	· <del>-</del>	L4.0	0.13	lb/day		/day		F:G	lb/day
Adjusted	2.19	1	L3.7	0.13	21.9	3	3.94		5.56	-1.48
Homozygo	ous Black:	-	Retained	semen inte	rest:	-		Compos		1/2 SM 1/2 AN
Homozygo	Homozygous Polled: -			nically teste	d:	-	Par	ent verifi	ed:	-

1973 S	SimAng	us	Во	oyd Farm	า					
BF AME	RICAN I	PRID	E G2					Ov	erall	Rank
3757705	5		_		DOB: 10/3	30/20	19		46	
N	1R NLC UPG	RADE I	J8676							
JF AMERICA	N PRIDE 09	987X					\$API	130	Index	102
w	VLE CRUISIN	I SUSAI	N T26			\$	TI/TSI	80	ADG	3.75
Т	RIPLE C INV	ASION	R47K				\$W	-	WDA	3.19
BF MISS INV	'ASION X53	3					\$F	-	Frame	5.94
N	204_						\$B	-	Final Wt	1438
			Ad	j Adj	Adj				Ultrasound	t
	CED	BW	WV	V YW	Scrotal	Mil	k	IMF	REA	BF
EPD	11.6	2.9	84	125	-	26		0.28	0.72	-0.06
Actual/Acc.	-	80	860	1200	39	0.22	2	0.27	0.28	0.25
	Ultra	sound	d data		Feed Effi	ciency	Rank:		15	
	IMF		REA	BF	Intake,	56-	-d ADG,			RFI,
Actual	1.99		15.8	0.07	lb/day		b/day <sup>^</sup>		F:G	lb/day
Adjusted	1.87		14.9	0.07	22.5		3.26	(	5.91	-2.38
Homozygou	s Black:	-	Retai	ned semen in	terest:	-	Breed	d Compos	ition:	-
Homozygous	s Polled:	-	Ge	nomically tes	ted:	-	Par	ent verifi	ed:	-

2007 S	imAng	us	Ste	phens F	arm					Donk
SF1 MR	G1919							OV	eraii	Rank
3718724	ı		-		DOB: 10/9	/201	9		47	
В	ALDRIDGE I	BRONC	<del>-</del>	-						
GIBBS 71018	E BRC 0532	2X					\$API	155	Index	102
G	IBBS 0532X	SM ST	AR P342			\$	TI/TSI	87	ADG	4.08
С	ONNEALY C	ONFID	ENCE PLUS				\$W	-	WDA	2.84
TJ MISS 955	F						\$F	-	Frame	4.82
T.	J 15T						\$В	-	Final Wi	1193
			Adj	Adj	Adj				- Ultrasoun	nd
	CED	BW	WW	YW	Scrotal	Mill	<	IMF	REA	BF
EPD	13.2	-1.	78	126	-	25		0.55	0.6	-0.02
Actual/Acc.	-	78	517	971	35.5	0.11		0.38	0.41	0.33
		sound			Feed Effic	ciency	Rank:		71	
	IMF		REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	2.13		12.3	0.22	lb/day	lk	o/day		F:G	lb/day
Adjusted	2.13		12.3	0.22	23.5		4.21		5.58	0.9
Homozygou	s Black:	-	Retaine	d semen int	erest:	Υ	Bree	d Compos	ition:	1/2 SM 1/2 AN
Homozygous	Polled:	Υ	Geno	mically test	ed:	-	Pa	rent verifi	ed:	Υ

1946 A	Angus		Pou	nds Bro	thers An	gus				
PBA Cle	an And	Lear	1					Ov	erall	капк
1975775	58		-		OB: 9/17	/201	9		48	
R	ito 707 of Id	deal 340	07 7075							
S A V Renov	vn 3439						\$API	-	Index	102
S	A V Blackca	р Мау	4136			\$	TI/TSI	-	ADG	3.93
G	A F Lead O	n 7012					\$W	51	WDA	2.99
PBA 32P7 Lo	ove Knot 70	012 14	P0				\$F	78	Frame	4.48
Р	BA Stonie F	ocus 8F	4 32P7				\$B	113	Final Wt	1320
			Adj	Adj	Adj				Ultrasound	ł
	CED	BW	WW	YW	Scrotal	Milk	( I	MF	REA	BF
EPD	-5.0	4.4	62	110	-	26	(	0.22	0.7	0.00
Actual/Acc.	-	80	608	1045	37	0.2	(	0.18	0.18	0.18
	Ultra	asound	data		Feed Effi	ciency	Rank:		100	
	IMF	F	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	3.16	1	.2.4	0.21	lb/day	lb	/day		F:G	lb/day
Adjusted	3.08	1	.2.1	0.2	26.3	- 1	2.95	8	3.92	4.28
Homozygou	s Black:	-	Retained	d semen inter	est:	-	Breed	Compos	sition:	-
Homozygou	s Polled:	-	Geno	mically tested	d:	-	Pare	ent verifi	ied:	-

1927 9	SimAng	us	J&V	N Simm	ental					
J&W M	AKE MY	DA'	Y					Ov	eral	Rank
3700193	3		-		DOB: 10/1	7/20	19		49	9
	GIBBS 0689X	CRIMS	ON TIDE	-						
MR ISHEE V	ALUEBULL	307					\$AP	133	Index	101
1:	SHEE MS FO	CUS 93	3W			\$	TI/TS	79	ADG	3.51
Z	WT 770 MIS	SSING L	INK 0276				\$W	-	WDA	3.34
BRITT GEOF	RGINA 335						\$F		Frame	5.62
	CHAMPION I	HILL GE	ORGINA 77	94			\$B	-	Final W	t 1378
	_		Adj	Adj	Adj			<u>-</u>	Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Mill	<	IMF	REA	BF
EPD	12.8	0.7	80	120	-	20		0.32	0.49	0.00
Actual/Acc.	-	64	720	1165	38	0.12		0.18	0.21	0.17
	Ultra	sound	l data		Feed Effic	ciency	Rank:		21	
	IMF		REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	2.12	:	15.5	0.22	lb/day	Ik	o/day		F:G	lb/day
Adjusted	2.08	:	15.2	0.21	22.5		3.23	(	5.97	-1.79
Homozygou	ıs Black:	-	Retaine	d semen int	erest:	-	Bree	d Compos	ition:	1/2 SM 1/2 AN
Homozygou	s Polled:	-	Geno	mically test	ed:	-	Pa	rent verifi	ed:	-

1945	Angus		Wir	ndy Hill	Angus				II	D I -
Tates Ch	านck 9R	N2							erall	Kank
194987	14		-		DOB: 8/25	/201	9		50	
C	Coleman Cha	ırlo 02!	56							
S A V Rainda	ance 6848						\$API	-	Index	101
s	A V Blackca	р Мау	4136			\$	TI/TSI	-	ADG	3.68
S	S A V Sensati	on 561	5				\$W	54	WDA	3.17
Tate's Prisci	illa 2PR1 7S	E4					\$F	-	Frame	5.03
Т	ates Priscilla	a 2PR1					\$В	-	Final Wt	1475
			Adj	Adj	Adj				Ultrasound	d
	CED	BW	WW	YW	Scrotal	Mill	<b>,</b>	IMF	REA	BF
EPD	4.0	2.6	62	115	-	22		-	-	-
Actual/Acc.	-	69	666	1228	37.5	0.13	3	-	-	0.00
	Ultra	sound	l data		Feed Effi	ciency	Rank:		59	
	IMF		REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	1.78	:	16.6	0.24	lb/day	lk	day		F:G	lb/day
Adjusted	1.61		15.9	0.2	25.3		2.95		8.6	0.48
Homozygou	ıs Black:	-	Retaine	d semen int	terest:	-	Bree	d Compos	sition:	-
Homozygou	s Polled:	-	Geno	mically test	ted:	-	Pa	rent verif	ied:	-

1920 9	SimAng	us	Cla	rk Farm				0.		Donle
CLARK C	RUISIN	G G	125							Rank
3728633	3		-		DOB: 10/1	/201	9		51	L
S	VF/NJC MO	BETTE	R M217	_						
LMF CRUISII	NG						\$API	123	Index	101
L	MF GODIVA	S BEAU	JTYSTROKE			\$	TI/TS	I 69	ADG	3.90
К	ENSINGTON	I UPW	ARD 0024				\$W	-	WDA	2.95
BLACK ROCK	K MISS A25	;					\$F	: -	Frame	4.72
V	VF MISS W2	6					\$В	-	Final W	t 1263
				Adj	Adj			<del>-</del>	Ultrasour	nd
	CED	BW	WW	YW	Scrotal	Mill	<	IMF	REA	BF
EPD	10.4	1.1	72	115	-	21		0.08	0.55	-0.06
Actual/Acc.	-	66	452	1083	38	0.15	5	0.2	0.24	0.20
	Ultra	asound	l data		Feed Effic	ciency	Rank:	:	33	
	IMF	1	REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	1.52		15.3	0.13	lb/day	Ik	/day		F:G	lb/day
Adjusted	1.45		14.7	0.12	23.8		4.58		5.2	-1.14
Homozygou	ıs Black:	-	Retaine	d semen inte	erest:	-	Bree	d Compos	ition:	3/4 SM 1/4 AN
Homozygou	s Polled:	-	Geno	mically teste	ed:	-	Pa	rent verifi	ed:	-

2004	SimAng	us	Ste	phens Fa	arm			0	. a wa li	Donk
SF1 MR	G1918								eraii	Rank
371872	3		ET	[	OOB: 9/15	5/201	9		52	2
C	ONNEALY I	MPRES	SION							
MAR INNO\	/ATION 25	1					\$API	127	Index	101
N	ЛAR FINAL I	KAHUN	A 856			\$	TI/TSI	80	ADG	4.08
Т	RIPLE C SIN	GLETA	RY S3H				\$W	-	WDA	2.76
CCR MS BE\	/ERLY 2135	δZ					\$F	-	Frame	4.65
(	CR MS 404	5 TIME	7322T				\$В	-	Final W	t 1228
			Adj	Adj	Adj				Ultrasoui	nd
	CED	BW	ww	YW	Scrotal	Mill	k	IMF	REA	BF
EPD	9.2	1.8	81	118	-	21		0.39	0.77	-0.03
Actual/Acc.	-	79	481	1013	38	0.22	2	0.33	0.34	0.31
	Ultra	asoun	d data		Feed Effi	ciency	Rank:		73	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	4.09		12.1	0.21	lb/day	II	o/day		F:G	lb/day
Adjusted	4.04		11.7	0.2	24.4		4.31	5	5.65	0.95
Homozygou	ıs Black:	Υ	Retained	d semen inte	rest:	Υ	Breed	Compos	ition:	1/2 SM 1/2 AN
Homozygou	s Polled:	Υ	Geno	mically teste	d:	-	Par	ent verifi	ed:	Υ

1985 A	Angus		Hul	pert Hig	htower				••	
LHH Bla	ckstone	632	25 E32 (	<b>G27</b>				Ov	erall	Rank
1965048	30		-		DOB: 10/1	5/20	19		53	
В	Byergo Black	Magic	3348	_						
Byergo/Dou	ıble GG Bla	ckstor	ne				\$AI	- 기 -	Index	100
В	Byergo May	2871				\$	TI/T	SI -	ADG	3.71
Д	A R Ten X 7	'008 S	A				\$۱	<b>v</b> 74	WDA	3.1
LHH Lass B1	.4 7008 E32	2					\$	F 114	Frame	4.78
L	HH Lass Z04	B14					\$	<b>B</b> 186	Final Wt	1285
	_		Adj	Adj	Adj			-	- Ultrasound	1
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	8.0	1.3	65	130	1.18	36		0.91	0.96	-0.03
Actual/Acc.	-	49	671	1075	34	0.26		0.33	0.34	0.29
		sound			Feed Effic	ciency	Kanı	<b>(:</b>	30	
	IMF		REA	BF	Intake,		d AD	•		RFI,
Actual	4.18		15.6	0.18	lb/day	ll li	b/day		F:G	lb/day
Adjusted	4.1		15.3	0.17	22.3		3.66	(	5.09	-1.22
Homozygou	ıs Black:	-	Retaine	d semen inte	erest:	Υ	Bre	ed Compos	ition:	-
Homozygou	s Polled:	-	Geno	mically teste	ed:	Υ	P	arent verifi	ed:	Υ

1956	SimAng	us	Curi	rid Fami	ly Farm					
CUR MI	SSILE G	648						Ov	erall	Rank
3690514	4		-		OOB: 10/3	/201	9		54	1
E	XAR UPSHO	T 05621	3							
44 UPSHOT	1312						\$API	114	Index	100
S	SH LADY 730	4 2P61				\$	TI/TSI	64	ADG	3.78
S	SVF NJC AVIA	ATOR S3	02				\$W	-	WDA	3.01
JMRS BBF U	INIQUE Y54	16					\$F	-	Frame	4.87
J	MRS BBF UT	TERLY (	JNIQUE				\$B	-	Final W	t 1283
			Adj	Adj	Adj				Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Milk	(	MF	REA	BF
EPD	11.8	0.2	61	94	-	27	(	0.12	0.5	-0.02
Actual/Acc.	-	70	-	1035	35	0.15	5 (	0.39	0.42	0.34
	Ultra	sound	data		Feed Effic	ciency	Rank:		85	
	IMF	R	EA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.5	1	4.7	0.26	lb/day	lb	/day		F:G	lb/day
Adjusted	2.43	1	4.2	0.25	23.9	:	3.14	7	7.59	1.74
Homozygou	ıs Black:	-	Retained	l semen inte	rest:	-	Breed	Compos	ition:	1/2 SM 1/2 AN
Homozygou	s Polled:	-	Genor	nically teste	d:	-	Pare	ent verifi	ied:	Υ

1922	SimAng	us	J&V	V Simm	ental			Ov	verall	Rank
J&W NI	<b>GHTRID</b>	E							Cian	Maiik
370020	6		-		DOB: 9/26	/201	9		56	5
-	TNT TUITION	U238	<u>-</u>	-						_
W/C UNITE	D 956Y						\$API	133	Index	99
ı	MISS WERNI	NG 956	w			\$	TI/TSI	87	ADG	3.58
	GW TRIPLE C	ROWN	018C				\$W	-	WDA	3.16
ME 1							\$F	_	Frame	5.34
	COOKIE						\$В	_	Final W	t 1370
	-		Adj	Adj	Adj			_	- Ultrasour	nd
	CED	BW	WW	YW	Scrotal	Mill	(	IMF	REA	BF
EPD	11.1	1.3	92	149	-	22		0.34	0.8	-0.02
Actual/Acc.	-	72	731	1200	37.5	0.2		0.26	0.28	0.25
	Ultra	sound	l data		Feed Effic	ciency	Rank:		42	
	IMF	F	REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	2.94	1	14.8	0.22	lb/day	lk	/day		F:G	lb/day
Adjusted	2.86	1	L4.2	0.21	25.8		4.13	•	5.26	-0.31
Homozygo	us Black:	-	Retained	d semen inte	erest:	-	Bree	d Compos	ition:	5/8 SM 3/8 AN
Homozygou	ıs Polled:	-	Geno	mically teste	ed:	-	Pa	rent verifi	ed:	-

1955	SimAng	us	Cur	rid Fam	ily Farm					
CUR PA	YWEIGH	HT G	657					Ov	erai	Rank
3690523	3		-		DOB: 9/29	/201	9		57	7
В	BASIN PAYW	EIGHT 1	1682							
44 PAYWEI	GHT 6502						\$API	122	Index	99
V	WOODSIDE F	RITA 34	23			\$	TI/TSI	74	ADG	3.69
P	PENZ HARVE	STOR 4	279				\$W	-	WDA	3.05
CUR MISTY							\$F	-	Frame	4.76
C	CUR WDL ZA	MARRA	1				\$В	-	Final W	t 1310
			Adj	Adj	Adj				Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Mill	ζ	IMF	REA	BF
EPD	13.2	-1.1	66	108	-	21		0.42	0.3	0.00
Actual/Acc.	-	73	-	1105	40	0.09		0.34	0.39	0.34
	Ultra	sound	data		Feed Effic	ciency	Rank:		6	
	IMF	F	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.66	1	5.7	0.16	lb/day	Ik	/day		F:G	lb/day
Adjusted	2.58	1	5.1	0.15	20.2		3.71		5.44	-3.86
Homozygou	ıs Black:	-	Retaine	d semen into	erest:	-	Breed	d Compos	ition:	1/4 SM 3/4 AN
Homozygou	s Polled:	-	Gend	mically teste	ed:	-	Par	ent verifi	ied:	Υ

1924 S	SimAng	us	J&V	V Simme	ental					-
J&W BR	OKEN E	воw	,					Ov		Rank
3700201	L		-		OOB: 10/1	7/20	19		58	3
G	IBBS 0689X	CRIMS	ON TIDE							
MR ISHEE V	ALUEBULL	307					\$API	125	Index	99
IS	SHEE MS FO	CUS 93	3W			\$	TI/TSI	72	ADG	3.57
R	LWFDUAL F	OCUS I	EXCL X105				\$W	-	WDA	3.16
J&W MISS F	ocus						\$F	-	Frame	5.93
J	&W MISS KI	<					\$B	-	Final W	t 1300
			Adj	Adj	Adj				Ultrasour	nd
	CED	BW	WW	YW	Scrotal	Mill	(	IMF	REA	BF
EPD	11.5	1.8	69	104	-	21		0.31	0.57	-0.05
Actual/Acc.	-	71	561	1108	37.5	0.14	ļ.	0.2	0.23	0.19
	Ultra	sound	l data		Feed Effi	ciency	Rank:		55	
	IMF	ı	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	3.07	-	14.9	0.19	lb/day		/day		F:G	lb/day
Adjusted	3.03		14.6	0.18	24.4		3.71	(	5.58	0.28
Homozygou	s Black:	-	Retaine	d semen inte	rest:	-	Breed	l Compos	ition:	3/4 SM 1/4 AN
Homozygous	s Polled:	-	Geno	mically teste	d:	-	Par	ent verifi	ed:	-

2002 9	SimAng	us	Ste	phens F	arm					
SF1 MR	G1911							Ov	_	l Rank
3718710	)		ET		DOB: 9/5/	2019			59	9
Н	IOOK`S BLA	CK HAV	/K 50B							
HOOK`S EAG	GLE 6E						\$API	156	Index	99
Н	IOOK`S CRY	STAL 10				\$	TI/TSI	93	ADG	4.12
S	D S GRADU	JATE 00	6X				\$W	-	WDA	2.6
ISHEE MS G	RADUATE	401B					\$F	-	Frame	3.46
15	SHEE MS HA	ARMON	Y 230Z				\$В	-	Final W	/t 1180
		_	Adj	Adj	Adj			-	- Ultrasou	nd _
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	12.6	-0.4	90	142	-	25		0.32	0.97	-0.08
Actual/Acc.	- 1.114	63	395	963	35	0.14		0.22	0.33	0.21
		asound			Feed Effic				96	
	IMF		REA	BF	Intake,		d ADG,			RFI,
Actual	2.91	-	12.1	0.18 0.17	1b/day 26.4		o/day		F:G	lb/day 3.75
Adjusted Homozygou	2.84	Υ	11.6 Retaine	d semen inte		Υ	4.36 Breed	Compos	5.07 sition:	3.75 3/4 SM 1/4 AN
Homozygous		Y		mically teste		-		ent verifi		-

Г

2005	SimAng	us	Ste	ohens Fa	arm			Ov	oral	l Rank
SF1 MR	G1910								Ciai	ı Kalık
3718708	3		ET	[	OOB: 9/5/	2019			6	0
F	IOOKS SHE	AR FOR	CE 38K							
HOOK`S BEA	ACON 56B						\$API	158	Index	99
F	IOOKS ZAFI	RAH 41	.Z			\$	TI/TSI	85	ADG	3.96
S	A V FINAL	ANSWE	R 0035				\$W	-	WDA	2.73
THOMAS PR	RIMROSE 9	049					\$F	-	Frame	4.21
Т	HOMAS PR	IMROS	E 7345				\$B	-	Final W	/t 1240
			Adj	Adj	Adj				Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Mill	(	IMF	REA	BF
EPD	15.4	-2.9	69	112	-	23		0.57	0.88	0.01
Actual/Acc.	-	70	414	997	36	0.22		0.31	0.33	0.29
	Ultra	asound	d data		Feed Effi	ciency	Rank:		51	
	IMF		REA	BF	Intake,	56-	d ADG,	·		RFI,
Actual	2.39		13.4	0.19	lb/day	lk	/day <sup>^</sup>		F:G	lb/day
Adjusted	2.32		12.9	0.18	22.3		3.58	6	5.24	0.22
Homozygou	s Black:	Υ	Retained	d semen inte	rest:	Υ	Breed	Compos	ition:	1/2 SM 1/2 AN
Homozygou	s Polled:	Υ	Geno	mically teste	d:	-	Par	ent verifi	ed:	-

1919 S	imAng	us	Clark Farm							
CLARK JACK AROUND G101								Overall Rank		
3728634	- !			DOB: 9/21/2019				63	l	
S	TCC JACK A	ROUND	4031							
J&C JACK AROUND E409							\$API		Index	98
S	)9				\$	TI/TSI	70	ADG	3.66	
В					\$W		-	WDA	3.03	
CLARK ROSE D101							\$F	-	Frame	5.16
E01							\$B	-	Final W	t 1328
			Adj	Adj	Adj				Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	8.8	2.2	73	111	-	24		0.13	0.68	-0.08
Actual/Acc.	-	73	484	1115	43	0.09		0.07	0.2	0.07
Ultrasound d			data Feed E			ciency Rank:			60	
	IMF	R	EA	BF	Intake,	56-d ADG,				RFI,
Actual	1.73	1	4.9	0.2	lb/day	ll:	/day		F:G	lb/day
Adjusted	1.64	1	14.2 0.19		24.5		3.52	6	5.97	0.59
Homozygous Black:		-	Retained semen interest:			-	Breed	Breed Composition:		3/4 SM 1/4 AN
Homozygous Polled:		-	Genomically tested:			-	Parent verified:			-

1971	Simmer	ntal	Во	yd Farm	1				••	
BF NIGH	IT WAT	CH G	614					Ov	erall	Rank
3757714	4				DOB: 10/2	5/20	19		62	
(	CCR ANCHO	R 9071	3							
W/C NIGHT	WATCH 84	1E					\$API	150	Index	98
N	MISS WERNI	NG KP	8543U			\$	TI/TSI	88	ADG	3.49
7	NT DUAL FO	OCUS T	249				\$W	-	WDA	3.2
IR MS VALIO	OSA Y256						\$F	-	Frame	5.85
I	R MS VALIO	SA T99	5				\$В	-	Final Wt	1293
			Adj	Adj	Adj				Ultrasound	ŀ
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	14.0	0.3	83	118	-	32		0.35	0.6	-0.06
Actual/Acc.	-	76	670	1045	42	0.15	5	0.29	0.31	0.25
	Ultra	sound	l data	_	Feed Effic	ciency	Rank:		99	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.62		14.2	0.24	lb/day		o/day <sup>^</sup>		F:G	lb/day
Adjusted	2.6		14.0	0.24	25.7		2.55	1	0.06	4.24
Homozygou	ıs Black:	Υ	Retaine	d semen in	terest:	-	Breed	Compos	ition:	-
Homozygou	s Polled:	-	Gend	omically tes	ted:	-	Par	ent verifi	ed:	-

2000	SimAng	us	Ste	phens Fa	ırm			0.		Donk
SF1 MR	G1914							OV	eraii	Rank
371871	7		ET		OB: 9/11	/201	9		63	3
	CONNEALY I	MPRES	SION	_						
MAR INNO	VATION 25	1					\$API	126	Index	98
1	MAR FINAL I	KAHUN	A 856			\$	TI/TSI	80	ADG	4.07
	TRIPLE C SIN	IGLETA	RY S3H				\$W	-	WDA	2.59
CCR MS BE	VERLY 2135	5Z					\$F	-	Frame	5.04
	CCR MS 404	5 TIME	7322T				\$В	-	Final W	t 1163
			Adj	Adj	Adj			_	Ultrasour	nd
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	9.2	1.8	81	117	-	21		0.39	0.76	-0.03
Actual/Acc.	-	82	421	931	37	0.22		0.34	0.34	0.32
	Ultra	asound	d data		Feed Effi	ciency	Rank:		61	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.39		12.7	0.14	lb/day		o/day		F:G	lb/day
Adjusted	2.33		12.3	0.13	22.3		4.00	5	5.57	0.63
Homozygo	us Black:	Υ	Retaine	d semen inte	rest:	Υ	Breed	Compos	ition:	1/2 SM 1/2 AN
Homozygou	ıs Polled:	Υ	Geno	mically tester	d:	-	Pare	ent verifi	ed:	Y

2006 S	SimAng	us	Ste	phens Fa	arm					Donale
SF1 MR	G1920								eraii	Rank
3718725	5		-	Ε	OOB: 10/1	4/20	19		64	1
В	ALDRIDGE I	BRONC	<u>-</u>	_						
GIBBS 7101	E BRC 0532	2X					\$AP	145	Index	98
G	IBBS 0532X	SM ST	AR P342			\$	TI/TS	SI 86	ADG	3.59
S	D S GRADU	ATE OC	06X				\$V	٠ -	WDA	3.07
ISHEE MS G	RADUATE 4	401B					\$	F -	Frame	5.39
15	SHEE MS HA	RMON	IY 230Z				\$1	В -	Final W	t 1273
			Adj	Adj	Adj				Ultrasour	nd
	CED	BW	WW	YW	Scrotal	Mill	k	IMF	REA	BF
EPD	13.1	-0.5	85	132	-	29		0.34	0.79	-0.05
Actual/Acc.	-	71	614	1090	39	0.15	5	0.2	0.29	0.18
	Ultra	asound	d data		Feed Effic	ciency	Rank	:	79	
	IMF		REA	BF	Intake,	56-	d ADO	3,		RFI,
Actual	2.0	-	16.3	0.29	lb/day		o/day	•	F:G	lb/day
Adjusted	2.01		16.4	0.29	25.5		3.93	(	5.48	1.34
Homozygou	s Black:	Υ	Retaine	d semen inte	rest:	Υ	Bre	ed Compos	ition:	5/8 SM 3/8 AN
Homozygous	s Polled:	Υ	Geno	mically teste	d:	-	Pa	arent verif	ed:	Υ

1938 S	immer	ntal	Wo	odlawn I	Farm					
WOODL	AWN S	POR	Т					Ov	erall	Rank
3735179	)		-	D	OB: 11/1	.8/20	19		66	
R	EMINGTON	ISECRE	ΓWEAPON18	35						_
SSC SHELL SI	HOCKED 4	4B					\$API	121	Index	97
L	AZY H SHEZ	тоо с	OOL W58			\$	TI/TSI	69	ADG	3.37
N	1R NLC AVE	NUE 30	)88A				\$W	-	WDA	3.25
WOODLAWI	N SECRET						\$F	-	Frame	5.94
P:	SR FORCE L	J809					\$B	-	Final Wt	1235
			Adj	Adj	Adj				Ultrasound	I
	CED	BW	WW	YW	Scrotal	Mill	<b>√</b> Ι	MF	REA	BF
EPD	16.7	0.2	70	108	-	22	-	0.11	0.68	-0.09
Actual/Acc.	-	70	614	1090	37	0.14	1	0.4	0.43	0.31
	Ultra	asound	l data		Feed Effi	ciency	Rank:		78	
	IMF	I	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.93	-	14.1	0.18	lb/day	lk	o/day		F:G	lb/day
Adjusted	3.02	-	14.8	0.19	25.6		4.14	$\epsilon$	5.18	1.19
Homozygou	s Black:	Υ	Retained	d semen inter	est:	-	Breed	Compos	ition:	-
Homozygous	Polled:	Υ	Geno	mically tested	d:	-	Pare	ent verifi	ed:	Υ

1991	Herefor	d	lnn	isfail Fa	arm					
INNISFA	AIL 4013	230	â					O	verall	Kank
440976	76		-		DOB: 9/12	2/201	.9		67	
E	FBEEF TFL U	J208 TI	ESTED X651	ET						
INNISFAIL V	VHR X651/7	723 40	13 ET				\$BN	/II 344	Index	97
	NNISFAIL P2	30 T72	.3				\$CE	Z	ADG	3.62
\	NHITEHAWK	330 B	EEFMAKER	923X			\$В	<b>II</b> 460	WDA	2.99
INNISFAIL 9	23 381A						\$CH	I <b>B</b> 164	Frame	5.36
	NNISFAIL 73	2 950\	V						Final Wt	1335
			Adj	Adj	Adj	1		<u>-</u>	Ultrasound	d
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	5.9	0.4	61	102	1.5	21		0.66	0.14	0.10
Actual/Acc.	-	77	621	1125	37	0.27	7	0.27	0.25	0.28
	Ultra	sound	d data		Feed Eff	iciency	Ranl	k:	34	
	IMF		REA	BF	Intake,	56-	d AD	G,		RFI,
Actual	2.4		13.5	0.54	lb/day	I	b/day	,	F:G	lb/day
Adjusted	2.36		13.1	0.53	23.0		3.48		6.59	-1.09
Homozygou	us Black:	-	Retaine	d semen in	terest:	Y	Bre	ed Comp	osition:	-
Homozygou	ıs Polled:	-	Geno	mically tes	ted:	-	P	Parent ver	ified:	Υ

2001 9	SimAng	us	Ste	ohens Fa	arm					-
SF1 MR	G1916							Ov	erall	Rank
3718720	)		-	[	OOB: 9/12	/201	9		68	
-	CR COWBC	Y CUT	5048Z	_						
TJ FRANCHI	SE 451D						\$API	136	Index	97
Т	J MISS NET	WORT	H U11			\$	TI/TSI	83	ADG	3.88
0	FF BIG EYE	A20					\$W	-	WDA	2.72
5S MS E170	5						\$F	-	Frame	3.86
R	RLWF TUITIO	ON VEL	/ET Y138				\$B	-	Final Wt	1215
	-		Adj	Adj	Adj				Ultrasoun	d
	CED	BW	WW	YW	Scrotal	Mill	k	MF	REA	BF
EPD	13.4	2.4	87	135	-	25	(	0.34	0.64	0.00
Actual/Acc.	-	76	542	1005	36.5	0.14	1 (	0.28	0.27	0.26
	Ultra	asound	l data		Feed Effi	ciency	Rank:		10	
	IMF	1	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	3.32		11.4	0.25	lb/day	II	o/day		F:G	lb/day
Adjusted	3.27		11.0	0.24	19.7		4.01		4.9	-3.21
Homozygou	ıs Black:	Υ	Retained	d semen inte	rest:	Υ	Breed	Compos	ition: 1	./2 SM 1/2 AN
Homozygou	s Polled:	Υ	Geno	mically teste	d:	-	Pare	ent verifi	ed:	Υ

2008 S	SimAng	us	Ste	phens Fa	arm				[]	Dank
SF1 MR	G1917								eraii	Rank
3718721	<u> </u>		-	[	DOB: 9/13	/201	9		69	
c	CR COWBO	Y CUT !	5048Z	_						_
TJ FRANCHIS	SE 451D						\$API	142	Index	96
Т.	J MISS NET	WORTI	H U11			\$	TI/TSI	82	ADG	3.93
D	FF BIG EYE	A20					\$W	-	WDA	2.6
5S MS E170	4						\$F	_	Frame	3.94
R	LWF TUITIO	N VELV	/ET Y138				\$В	_	Final Wi	1160
	-		Adj	Adj	Adj			=	Ultrasoun	ıd
	CED	BW	WW	YW	Scrotal	Mill	k	IMF	REA	BF
EPD	13.5	1.1	79	120	-	24		0.42	0.59	-0.01
Actual/Acc.	-	70	481	974	39.5	0.15		0.28	0.27	0.25
	Ultra	asounc	l data		Feed Effic	ciency	Rank:		44	
	IMF	ا	REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	2.84	-	12.2	0.25	lb/day	Il	o/day		F:G	lb/day
Adjusted	2.79		11.8	0.24	22.8		4.54		5.03	-0.31
Homozygou	s Black:	Υ	Retaine	d semen inte	erest:	Υ	Bree	d Compos	ition:	1/2 SM 1/2 AN
Homozygous	s Polled:	Υ	Geno	mically teste	d:	-	Pa	rent verifi	ed:	Υ

1952 S	Simmen	ital	Cui							
CUR CO	WBOY (	CUT	G649					Ov	erall	Rank
3690515	5		-	ا	DOB: 9/29	/201	9		70	
т	RIPLE C SIN	GLETAF	RY S3H							
CCR COWBO	DY CUT 504	I8Z					\$API	143	Index	95
С	CR MS 4045	TIME	7322T			\$	TI/TSI	81	ADG	3.34
С	DR NEW DA	λY					\$W	-	WDA	3.09
CUR DAY SA	VER						\$F	-	Frame	6.20
JI	MRS BLK ICE	EE Y562	<u>!</u>				\$В	-	Final Wt	1330
			Adj	Adj	Adj				Ultrasound	ł
	CED	BW	WW	YW	Scrotal	Mil	<	IMF	REA	BF
EPD	12.9	1.8	78	116	-	27		0.25	0.76	-0.07
Actual/Acc.	-	75	-	1165	39.5	0.21	L	0.43	0.45	0.40
	Ultra	sound	l data		Feed Effi	ciency	Rank:		68	
	IMF	-	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	3.01	-	L4.1	0.18	lb/day	II	o/day		F:G	lb/day
Adjusted	2.93	-	13.5	0.17	25.8		3.73	(	5.93	0.83
Homozygou	s Black:	-	Retaine	ed semen inte	rest:	-	Breed	Compos	sition:	-
Homozygous	s Polled:	-	Gend	omically teste	d:	-	Par	ent verifi	ied:	Υ

\_\_\_\_

1986 A	Angus		Huk	ert High	ntower					
LHH Blac	ckstone	e 632	25 E8 G	17				Ov	erall	Rank
1965048	88		-	C	OB: 9/8/	<b>2019</b>			71	
B	yergo Black	Magic	3348							
Byergo/Dou	ble GG Bla	ckstor	ne				\$API	-	Index	95
B	yergo May	2871				\$	TI/TSI	-	ADG	3.41
А	A R Ten X	7008 S	A				\$W	64	WDA	3.02
LHH Rita 120	01 7008 E8	3					\$F	91	Frame	4.81
C	C Rita 1201						\$B	156	Final Wt	1363
			Adj	Adj	Adj				Ultrasound	k
	CED	BW	WW	YW	Scrotal	Mil	<	IMF	REA	BF
EPD	6.0	2.4	58	117	1.66	32		0.82	0.7	-0.03
Actual/Acc.	-	59	717	1185	40	0.27		0.33	0.34	0.30
	Ultra	asounc	l data		Feed Effi	ciency	Rank:	٠	36	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	5.2		16.2	0.37	lb/day	U	o/day		F:G	lb/day
Adjusted	4.98		15.1	0.32	24.4		3.64	6	5.69	-0.84
Homozygou	s Black:	-	Retaine	d semen inter	rest:	Υ	Breed	Compos	ition:	-
Homozygous	Polled:	-	Geno	mically tested	d:	Υ	Par	ent verifi	ed:	Υ

INNISFA	1990 Hereford Innisfail Farm INNISFAIL 907W X651 1941 ET 44097653 - DOB: 9							Ov	erall 73	Rank
E	FBEEF FORE	MOST	U208							
EFBEEF TFL	U208 TEST	ED X6	51 ET				\$BMI	461	Index	94
E	FBEEF P606	MABE	L R415				\$CEZ	-	ADG	3.55
К	CF BENNET	T 3008	M326				\$BII	573	WDA	2.81
INNISFAIL N	1326 907W	/					\$СНВ	126	Frame	4.45
l II	NNISFAIL 9P	T759							Final Wt	1280
			Adj	Adj	Adj					I
	CED	BW	WW	YW	Scrotal	Mill	k	IMF	REA	BF
EPD	5.3	0.8	65	97	1.4	23		0.49	0.23	0.01
Actual/Acc.	-	71	597	1108	41	0.32	2	0.1	0.1	0.10
	Ultra	sound	l data		Feed Effi	ciency	Rank:		11	
	IMF	ı	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.05	-	13.0	0.27	lb/day		o/day		F:G	lb/day
Adjusted	1.99		12.5	0.25	21.4		4.03	5	5.32	-3.13
Homozygou	s Black:	-	Retained	d semen inte	rest:	Υ	Breed	l Compos	ition:	-
Homozygous	s Polled:	Υ	Geno	mically tested	d:	-	Par	ent verifi	ed:	Υ

1954 S	immer	ıtal	Cur	rid Fam	ily Farm					<b>5</b> 1
CUR CO	<b>NBOY</b>	CUT	G659					Ov		Rank
3690525	)				DOB: 9/29	/201	9		74	
TF	RIPLE C SIN	GLETAF	RY S3H		i					
CCR COWBO	Y CUT 504	18Z					\$API	150	Index	93
C	CR MS 4045	5 TIME	7322T			\$	TI/TSI	83	ADG	3.34
CI	DR NEW DA	λY					\$W	-	WDA	3.01
CUR DAY DR	EAMER						\$F	-	Frame	5.45
JN	ARS BBF UI	VIQUE Y	′546				\$В	-	Final Wt	1293
			Adj	Adj	Adj				Ultrasoun	d
	CED	BW	WW	YW	Scrotal	Mill	<b>(</b>	IMF	REA	BF
EPD	13.1	0.8	80	112	-	29		0.26	0.72	-0.06
Actual/Acc.	-	72	-	1088	39	0.22		0.42	0.47	0.37
	Ultra	asound	data		Feed Effic	ciency	Rank:		13	
	IMF	F	REA	BF	Intake,	56-	d ADG,			RFI,
Actual	2.92	1	.5.5	0.3	lb/day	lk	/day		F:G	lb/day
Adjusted	2.84	1	.4.9	0.29	20.3		3.03		6.7	-2.52
Homozygous	s Black:	-	Retaine	d semen int	erest:	-	Bree	d Compos	ition:	-
Homozygous	Polled:	-	Geno	mically test	ed:	-	Pai	ent verifi	ed:	Υ

1984 A	ngus		Hu	bert Hig	htower					<b>5</b> .
LHH Fate	2800	E2 G	14							Rank
1965047	0		-		DOB: 9/5/	2019			75	
Sy	dGen Trust	6228								
SydGen FATI	E 2800						\$API	-	Index	93
Sy	dGen Hero	ine 98	08			Ş	TI/TSI	-	ADG	3.28
W	/R Journey-	1X74					\$W	69	WDA	3.07
LHH Pride C	5 1X74 E2						\$F	109	Frame	6.16
LH	HH Pride W	86 C5					\$В	176	Final Wt	1393
			Adj	Adj	Adj				Ultrasound	d
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF
EPD	1.0	3.6	66	109	1.72	29		0.85	1.02	0.01
Actual/Acc.	-	60	765	1240	40.5	0.3		0.35	0.35	0.31
	Ultra	sound	l data		Feed Effic	ciency	Rank:		38	
	IMF	ı	REA	BF	Intake,	56-	d ADG	,		RFI,
Actual	4.06	-	L4.4	0.45	lb/day	II	b/day		F:G	lb/day
Adjusted	3.82		L3.4	0.4	25.9		3.84	(	5.75	-0.44
Homozygous	s Black:	-	Retaine	ed semen into	erest:	Υ	Bree	d Compos	sition:	-
Homozygous	Polled:	-	Gen	omically test	ed:	Υ	Pai	rent verifi	ied:	Υ

1934	SimAng	us	Wo	Woodlawn Farm							
WOODI	WOODLAWN MONROE							Overall Rar			
3697648 - DOB: 9/26/2019						9		76			
	HPF OPTIMI	ZER A5:	12								
HVC OPTIN	IIZER E40						\$API	126	Index	93	
	GIBBS 3165	A HY FIN	N R916			\$	TI/TSI	74	ADG	3.33	
ı	RS PLAYBO	Y 946Y					\$W	-	WDA	3.01	
A233							\$F	-	Frame	5.22	
] I	NLC Y233						\$В	-	Final Wt	1305	
			Adj	Adj	Adj				Ultrasound	t	
	CED	BW	WW	YW	Scrotal	Mill	k	IMF	REA	BF	
EPD	10.1	1.6	72	118	-	18		0.31	0.65	-0.06	
Actual/Acc.	-	70	627	1098	35	0.12		0.36	0.41	0.31	
	Ultra	asound	l data		Feed Effi	ciency	Rank:		18		
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,	
Actual	2.82		13.7	0.18	lb/day	II	o/day		F:G	lb/day	
Adjusted	2.79	:	13.5	0.18	20.7		2.96	6	5.99	-2.18	
Homozygo	Homozygous Black: Y Retained semen int			d semen inte	rest:	- Breed Composition: 5/8			3 SM 11/32 AN 1/32 CS		
Homozygous Polled: -			Geno	mically teste	d:	-	Parent verified: Y			Υ	

1943 9	SimAng	us	Dar	Daniel Gorbet					Overall Rank			
DAN'S 1	9-2							Ov	erall	Rank		
3737398	3		_	D	OB: 11/7	/201	9		77	7		
CONNEALY BLACK GRANITE												
THOMAS BL	ACK GRAN	ITE 55	247				\$API	119	Index	93		
THOMAS LUCY ROSE 3030 \$TI/TS							TI/TSI	78	ADG	3.34		
MR NLC UPGRADE U8676 \$W							\$W	-	WDA	2.97		
BFB MISS JII	L B65						\$F	-	Frame	5.41		
N	/IL BLK JILL (	J406					\$B	-	Final W	t 1163		
			Adj	Adj	Adj			-	- Ultrasoui	nd -		
	CED	BW	WW	YW	Scrotal	Milk	(	IMF	REA	BF		
EPD	12.0	1.6	80	123	-	18		0.4	0.64	-0.01		
Actual/Acc.	-	69	606	991	34	0.12		0.14	0.22	0.13		
	Ultra	asound	l data		Feed Effic	ciency	Rank:		16			
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,		
Actual	2.87		13.0	0.24	lb/day	lb	/day		F:G	lb/day		
Adjusted	2.87		13.0	0.24	19.7		3.63	5	5.45	-2.36		
Homozygous Black: - Retained semen interes			est:	-	Breed	Compos	ition:	3/8 SM 5/8 AN				
Homozygous Polled: - Genomically tested:			-	Par	ent verifi	ed:	-					

1936	SimAng	us	Wo	Woodlawn Farm								
WOODL	WOODLAWN BRANNEN								Overall Rank			
3697661	L		-	DOB: 9/2/2019					78	3		
L	LSF UPRISIN	IG Z92	-	_								
HILB ORACL	E C033R						\$API	119	Index	93		
S	S BABYS BR	EATH P	035			\$	TI/TSI	75	ADG	3.30		
S	A V FINAL A	ANSWE	R 0035				\$W	-	WDA	3.01		
WOODLAW	N REBA						\$F	-	Frame	5.37		
P	SR FORCE L	J809					\$B	-	Final W	t 1375		
			Adj	Adj	Adj				Ultrasou	nd		
	CED	BW	WW	YW	Scrotal	Mil	k	IMF	REA	BF		
EPD	13.3	-1.4	72	101	-	24		0.18	0.47	-0.06		
Actual/Acc.	-	74	637	1223	41	0.14	1	0.36	0.42	0.37		
	Ultra	asound	l data		Feed Effi	ciency	Rank:		3			
	IMF		REA	BF	Intake,	56-	d ADG	,		RFI,		
Actual	2.18	-	15.5	0.27	lb/day		o/day	•	F:G	lb/day		
Adjusted	2.1		14.9	0.26	21.5	3.88		Ţ	5.54	-4.61		
Homozygou	s Black:	Υ	Retaine	d semen inte	rest:	- Breed Composit		ition:	3/4 SM 1/4 AN			
Homozygou	s Polled:	Υ	Geno	mically tested	d:	-	Pa	rent verif	ied:	Υ		

1993 H	Herefor	d	Innisfail Farm								
INNISFA	NNISFAIL 4013 7G							Ov	erall	Rank	
4409769	98		-		OOB: 9/1/	2019			79		
E	FBEEF TFL U	J208 TE	STED X651	ET							
INNISFAIL W	INNISFAIL WHR X651/723 4013 ET							389	Index	93	
ıı	NNISFAIL P2	30 T72	3				\$CEZ	: -	ADG	3.28	
KCF BENNETT STRATEGY Z303 ET							\$BII	504	WDA	3.01	
INNISFAIL 9	07 Z303 60	05 ET					\$CHB 163 Frame			5.11	
N	INISFAIL M3	26 907	'W						Final Wt	1378	
			Adj	Adj	Adj				Ultrasound		
	CED	BW	WW	YW	Scrotal	Mill	k	IMF	REA	BF	
EPD	1.1	3.6	74	121	1.8	24		0.48	0.43	0.03	
Actual/Acc.	-	63	566	1188	38	0.2		0.03	0.03	0.03	
	Ultra	sound	l data		Feed Effi	ciency	Rank:		74		
	IMF		REA	BF	Intake,	56-	d ADG	,		RFI,	
Actual	2.31		13.9	0.34	lb/day	Il	o/day		F:G	lb/day	
Adjusted	2.25		13.3	0.32	25.5		3.17	8	3.06	0.99	
Homozygou	ıs Black:	-	Retaine	d semen inte	rest:	Y Breed Composition:		sition:	-		
Homozygous Polled: - Genomically tested:			d:	-	Pa	rent verifi	ed:	-			

1948 A	Angus		Pou	Pounds Brothers Angus							
PBA EXTreme							Ov	erall	Rank		
1975775	59		-	ſ	DOB: 9/27	9		81			
Ri	ito 707 of Id	deal 34	07 7075	<del>-</del>							
S A V Renow	ın 3439						\$API	-	Index	92	
S A V Blackcap May 4136 \$TI/T							TI/TSI	-	ADG	3.35	
PBA Directive 56 \$1							\$W	53	WDA	2.91	
PBA Stoney	5P4 Direct	7P1					\$F	84	Frame	5.17	
P	BA Stoney F	R Pfre	d 5P4				\$B	112	Final Wt	1255	
			Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Mill	<	IMF	REA	BF	
EPD	-3.0	3.3	62	111	0.5	24		0.11	0.68	0.01	
Actual/Acc.	-	80	616	1038	39	0.22	2	0.18	0.18	0.18	
	Ultra	sound	l data		Feed Effi	ciency	Rank:		45		
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,	
Actual	2.49		12.1	0.25	lb/day	lk	o/day		F:G	lb/day	
Adjusted	2.45		12.0	0.24	21.5		2.81	7	7.65	-0.19	
Homozygou	s Black:	-	Retained	Retained semen interest:			- Breed Composition: -			-	
Homozygous Polled: -			Geno	mically teste	d:	-	Par	ent verifi	ed:	-	

1942 S	SimAng	us	Daniel Gorbet					Overall Rank		
DAN`S 1	.9-1							Ov		
3737397	7		-		DOB: 10/1	6/20	19		82	2
CONNEALY BLACK GRANITE										
THOMAS BL	ACK GRAN	ITE 55	247				\$API	134	Index	92
THOMAS LUCY ROSE 3030 \$							TI/TSI	84	ADG	3.35
BONNERSRIGHTDIRECTION113							\$W	-	WDA	2.9
BLPF BLACK	HOLLEY U	7					\$F	-	Frame	4.60
S	SF BLK HOL	LY P50	5				\$B	-	Final W	t 1198
			Adj	Adj	Adj				Ultrasou	nd
	CED	BW	WW	YW	Scrotal	Mill	(	IMF	REA	BF
EPD	15.0	-0.4	82	129	-	20		0.48	0.41	0.02
Actual/Acc.	<u> </u>	58	639	1038	38	0.13	<u>_</u>	0.13	0.22	0.12
	Ultra	sound	d data		Feed Effic	ciency	Rank:		5	
	IMF		REA	BF	Intake,	56-	d ADG,			RFI,
Actual	3.34		13.9	0.22	lb/day	lk	/day		F:G	lb/day
Adjusted	3.3		13.6	0.21	19.2		3.85	4	1.99	-3.96
Homozygou	ıs Black:	-	Retaine	ed semen int	erest:	-	Breed	l Compos	ition:	1/8 SM 7/8 AN
Homozygous Polled: - Genomically tested:				ed:	-	Par	ent verifi	ied:	-	

1933 S	imAng	us	Woodlawn Farm				Overall Rank				
WOODL	WOODLAWN DIZZIE								eran	Kalik	
3697657	,		-	- DOB: 9/28/2019					85	5	
R	EMINGTON	SECRET	WEAPON18	35							
SSC SHELL SHOCKED 44B							\$API	119	Index	90	
L	LAZY H SHEZ TOO COOL W58 \$TI/TSI							65	ADG	3.11	
4	E MR Y17				\$W				WDA	3.02	
MS SORENS	ON C823						\$F	-	Frame	4.93	
U	822						\$В	-	Final W	t 1300	
			Adj	Adj	Adj			<del>-</del>	Ultrasound		
	CED	BW	WW	YW	Scrotal	Milk	(	IMF	REA	BF	
EPD	16.6	-1.8	62	87	-	20		0.0	0.41	-0.05	
Actual/Acc.	- 1.114	68	617	1115	37	0.11		0.33	0.4	0.30	
		asound		BF	Feed Effic				37		
Actual	2.72		.4.6	0.22	Intake, Ib/day		d ADG, o/day		F:G	RFI,	
Actual	2.72	· <u>-</u>	4.6	0.22	22.4		2.91		7.71	lb/day -0.61	
Homozygou		- [		d semen inte		-		d Compos		3/4 SM 1/4 AN	
Homozygous Polled: -			Geno	mically teste	ed:	-		ent verifi		Υ	

## 2020-21 Florida Bull Test Consignor Contact Information

Consignor	Breed	Phone Numbers	Lot Numbers	Bull Test ID
Acres Away Angus Farm	Angus	770-597-8007	19	1994
337 Sawmill Rd				
Hampton, GA 30228				
Berry-Wells Farm	Angus	770-880-6678	23	1930
2093 Crawfordville Rd			27	1932
Rayle, GA 30660			40	1931
Boyd Farm	SimAngus,	334-406-2178	14	1974
Lee Boyd	Simmental	or	17	1975
5708 C R 514		334-894-6467	37	1972
New Brockton, AL 36351			46	1973
D. L. A. A E	G: 4 1	224 714 2005	62	1971
Broke A Angus Farm Eric & Renae Andrews	Simmental	334-714-3885	16	1962
436 Co Rd 31				
Newton, AL 36352  C D Ranch	SimAngus	850-573-0949	15	1940
Chanley and Denise Carter	SilliAligus	030-373-0343	13	1940
5314 Pepper Ln				
Marianna, FL 32448				
Chipley High School FFA	SimAngus	850-232-0547	22	1970
Brian Solger		000 202 00		13,70
1545 Brickyard Rd				
Chipley, FL 32428				
Clark Farm LLC	SimAngus	334-726-0307	13	1921
Scott Clark			51	1920
1820 County Rd 31			61	1919
Newton, AL 36352				
Currid Family Farms	Angus,	850-951-3222	10	1959
PO Box 1464	SimAngus,		29	1951
Defuniak Springs, FL 32435	Simmental		34	1953
			36	1957
			42 5.4	1960
			54 57	1956
			57 70	1955 1952
			70 74	1952
Daniel W. Gorbert	SimAngus		77	1934
PO Box 592	Jiiii iigus		82	1942
Greenwood, FL 32443			02	1712
E&E Cattle Co.	SimAngus	850-232-0547	44	1969
Brian Solger	2 2119			
1109 Orange Hill Rd				
Chipley, FL 32428				

Consignor	Breed	Phone Numbers	Lot	Bull Test
			Numbers	ID
Hubert Hightower	Angus	850-933-4076	3	1987
4421 West Capps Hwy		or	21	1983
Monticello, FL 32344		850-997-4973	41	1980
			53	1985
			71	1986
			75	1984
Innisfail Farm	Hereford	706-342-0264	67	1991
Weyman Hunt			73	1990
PO Box 488			79	1993
Madison, GA 30650				
J & W Simmental Farm	SimAngus	334-726-3771	5	1923
Steve Williams	SimBrah	or	25	1926
10966 County Rd 99		334-693-2652	49	1927
Headland, AL 36345			56	1922
			58	1924
JYJ Red Angus	Red Angus	334-726-7342	43	1999
Jim Yance	11001111800	00.72070.2		1,7,7
1092 Davis St.				
Columbia, AL 36319				
Pounds Brothers Angus	Angus	256-558-1739	26	1947
Avery Ross	Aligus	230-330-1737	31	1949
1018 Co. Rd 10			48	1946
Boaz, AL 35957			81	1948
Stephens Farms	SimAngus,	334-268-0180	20	2003
2140 Co Rd 7741	Simmental	334-200-0100	47	2003
Troy, AL 36081	Similentai		52	2007
110y, AL 30081			59	2004
			60	2002
			63	2003
			64	2006
			_	
			68	2001
XX/:II: ama Amarra Errera	A	224 200 2270	69	2008
Williams Angus Farm 2001 Co Rd 31	Angus	334-299-3368	8	1966
			9	1964
Newton, AL 36352			18	1963
XX7* . 1 XX**11 A		057 570 4001	35	1965
Windy Hill Angus	Angus	256-572-4021	7	1944
Jack L. Tate			50	1945
5188 Horton Gap Rd				
Boaz, AL 35956	G: 4	704 400 2007	20	1005
Woodlawn Farms	SimAngus,	706-499-2325	28	1935
5781 Hwy 115 West	Simmental		32	1937
Clarkesville, GA 30523			66	1938
			76 <b>-</b> 2	1934
			78	1936
			85	1933