

2015 - 2016 South Mississippi Gain on Forage Bull Test



Final Report and Performance Forage Sires Private Treaty Sale

2015 - 2016 South Mississippi Gain on Forage Private Treaty Bull Sale Listing Test Results and Summary

The **Thirtieth Annual South Mississippi Gain-On-Forage Bull Test** was conducted, November 20, 2015 through May 6, 2016 at the Holmes Cattle Company Bull Test Facility near Tylertown, Mississippi, Frank Holmes, Manager.

The 2015-2016 Test featured: 69 bulls owned by 4 Breeders

44 Angus

14 Red Brangus

4 Angus

4 Angus & 1 Crossbred

Evans Angus Farm • Greenwood, MS

Richard & Grace Gingles - Bayou Frais Red Brangus

•Long Beach, MS

Chris Roussel, 12 Star, •Gramercy, LA

Ray Gendron, Moonshine Angus Ranch,

•Baton Rouge, LA

The primary purpose of the South Mississippi Gain-On-Forage Bull Test is **to provide productive educational opportunities for beef cattle producers throughout the Southeastern United States.** Holmes Cattle Company provides the grazing services and day to day management for the bull test. Mississippi State University Extension Service personnel collect, compile the data on the bulls, and provide test reports to bull owners. This bull test is endorsed by the Mississippi Beef Cattle Improvement Association. The Mississippi State University Extension Service provides research-based information, educational programs, and technology transfer focused on issues and needs of the people of Mississippi, enabling them to make informed decisions about their economic, social, and cultural well-being. This educational process is grounded in the bull performance test – an official venue through which beef cattle producers can evaluate several performance parameters of young bulls for utilization in making informed breeding management decisions. Information collected during the minimum 168-day test is valuable in helping producers evaluate their breeding programs and the genetic merit of their foundation breeding stock. Additionally, this test serves as a marketing tool for bull owners to sell eligible bulls via private treaty transactions and as a source from which commercial beef cattle producers throughout the region can locate and acquire genetically superior, high quality, forage-tested herd sires.



MISSISSIPPI STATE
UNIVERSITY™

EXTENSION



Table 1:

2015 2015 - 2016 South Mississippi Gain-On-Forage Bull Test

Holmes Cattle Company, MSUES, MBCIA
Holmes Cattle Company, Tylertown, Mississippi
Test Summary Sheet

On-Test Date	End-Test Date	Days On Test	Test Gain	Test ADG	Test WDA
11/20/2015	5/6/2016	168	445	2.65	2.01

Brd #	Breed	No. of Bulls	On-Test Weight	On-Test ADG	On-Test WDA	Test Per. 1 Gain	Test Per. 1 ADG	Test Per. 2 Gain	Test Per. 2 ADG	End Test Weight	End-Test WDA	Test Gain	Test ADG
1	Angus	53	516	1.39	1.62	115	2.05	169	3.01	983	1.99	467	2.78
13	Red Brangus	14	460	1.63	1.95	86	1.54	119	2.13	825	2.05	365	2.17
20	Cross	1	1036	2.41	2.58	100	1.79	132	2.36	1416	2.49	380	2.26
	Summary	67	512	1.45	1.70	109	1.94	158	2.82	957	2.01	445	2.65

South Mississippi Gain-On-Forage Bull Test Treaty Sale Arrangements

Of the 69 bulls that started and completed the 2015-2016 South MS Gain-on-Forage Bull Test, 21 met the established qualifications to be cataloged and are being offered for sale by the owners at private treaty.

- A. It is neither the responsibility nor the right of the South Mississippi Gain-On-Forage Bull Test to negotiate private treaty sale agreements. It is the obligation of the seller and buyer to negotiate terms and conditions of private treaty sale transactions. The South Mississippi Gain-On-Forage Bull Test makes no warranty, guarantee of any kind, or nature of bulls enrolled in the Test that are purchased via private treaty transactions.**
- B. Bulls sold via private treaty will meet the following eligibility requirements:**
- 1) **Registered bulls must be registered through the appropriate breed association; bulls of composite breeding must be approved for sale by the South Mississippi Gain-On-Forage Bull Test Committee.**
 - 2) **Minimum adjusted 205-day weight shall be 500 pounds, • Meet minimum On-Test Weight per Day of Age requirements, •Or at the conclusion of the test, be in the top 10% of test ADG within each breed. • Minimum Scrotal Circumference as set by the Society for Theriogenology. Be in top 90% of the end of test Weight per Day of Age values within each breed.**
 - 3) **Passage of Breeding Soundness Evaluation (BSE). Bulls selling via private treaty must pass a breeding soundness evaluation administered by a licensed veterinarian indicating fertility. Fees for the BSE are responsibility of the breeder. It is recommended that each bull is guaranteed by the seller to be fertile for a period of 60 days from date of sale, provided the bull is properly utilized, receives adequate care, and remains free of injury. The South Mississippi Gain-On-Forage Bull Test makes no warranty or guarantee of any private treaty sale arrangements.**

Breed EPD Averages

Breed	BW	WW	YW	Milk	Scrotal	MRB	REA	Back Fat
Angus	+1.2	+49	+88	+23	+0.80	+0.49	+0.42	+0.014
Red Brangus	+1.7	+12.1	+19.4	+5.5	+NA	NA	+NA	NA

The following bulls have met sale requirements established by the South Mississippi Gain on Forage Bull Test Committee and are being offered for **PRIVATE TREATY SALE** by their owners.
 For sale prices on these bulls, contact Test Manager Frank Holmes at Home: 601-876-5204/Cell: 601-249-9387.

Evans Angus Farm **Angus** **Owner**
Bull ID # **535**

Lot **1** Bull ID **17** Name **Eaf 10X 535** Reg. #: **18230301**
 Sire: **AAR Ten X 7008 S A**
 Sire of Dam: **EAF Total 031**

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
2/17/2015	74	501	14.8	1068	2.41	3.32	132	3.8	34

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+3.0/.44	+62/.33	+110/.33	+28/.21	+.92/.40	+1.01/.35	+58/.32	-.003/.34

Evans Angus Farm **Angus** **Owner**
Bull ID # **4343**

Lot **2** Bull ID **112** Name **Eaf T8321 4343** Reg. #: **18124103**
 Sire: **EAF Total 8321**
 Sire of Dam: **EaAF Iron 5345**

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
10/19/2014	75	514	18.8	1146	2.03	3.39	105	4.7	32

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+1.1/.44	+53/.32	+93/.34	+21/.17	-.11/.38	+.41/.35	+.33/.30	-.025/.34

Evans Angus Farm **Angus** **Owner**
Bull ID # **523**

Lot **3** Bull ID **33** Name **Eaf T031 523** Reg. #: **18228766**
 Sire: **EAF Total 031**
 Sire of Dam: **EAF AL209 4334**

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
2/15/2015	77	530	14.9	1084	2.43	3.12	124	4.8	34

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+3.6/.44	+60/.32	+107/.32	+31/.16	+.97/.38	+.54/.35	+.52/.30	+.026/.33

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at Home:601-876-5204/Cell:601-249-9387

EPD data was current as of May 09, 2016. Data unavailable is represented by NA.

Evans Angus Farm	Angus	Owner Bull ID #	4314
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18124094
4	5	Eaf IF 4925 4314	Sire: Connealy In Focus 4925
			Sire of Dam: EAF Total 8321

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
9/15/2014	77	521	20	1090	1.82	3.17	98	3.0	33

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+2.3/.44	+63/.33	+106/.36	+25/.21	+1.01/.39	+70/.34	+55/.31	+0/.32

Evans Angus Farm	Angus	Owner Bull ID #	553
-------------------------	--------------	----------------------------	------------

Lot	Bull ID	Name	Reg. #: 18228769
5	48	Eaf T0302 553	Sire: EAF Total 0302
			Sire of Dam: EAF Iron 5334

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
2/21/2015	83	519	14.7	1028	2.34	2.81	112	5.1	34.5

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+2.3/.44	+57/.32	+99/.29	+32/.15	+1.29/.37	+68/.35	+77/.30	+0.005/.33

Evans Angus Farm	Angus	Owner Bull ID #	5122
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18228759
6	47	Eaf T031 5122	Sire: Eaf Total 031
			Sire of Dam: EAF AL209 7309

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
3/13/2015	90	507	14	966	2.30	2.79	115	4.8	36

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+3.9/.44	+61/.32	+106/.31	+31/.16	+79/.38	+74/.35	+59/.30	+0.028/.33

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at Home:601-876-5204/Cell:601-249-9387
 EPD data was current as of May 09, 2016. Data unavailable is represented by NA.

Evans Angus Farm	Angus	Owner Bull ID #	5105
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18228755
7	3	Eaf 2102 5105	Sire: EAF Tot031 2102
			Sire of Dam: EAF TR234D 5407

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
3/7/2015	75	535	14.2	964	2.26	2.76	114	3.8	33

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+2.5/.43	+60/.30	+100/.28	+24/.14	+81/.37	+58/.33	+58/.28	-.022/.31

Evans Angus Farm	Angus	Owner Bull ID #	4304
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18124088
8	43	Eaf T8321 4304	Sire: EAF Total 8321
			Sire of Dam: Sitz New Design 458N

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
9/10/2014	70	510	20.1	1106	1.83	2.98	92	2.7	35

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
-1.1/.43	+49/.32	+96/.35	+25/.18	+1.24/.38	+39/.35	+27/.30	+038/.33

Evans Angus Farm	Angus	Owner Bull ID #	537
-------------------------	--------------	----------------------------	------------

Lot	Bull ID	Name	Reg. #: 18251877
9	38	Eaf T0302 537	Sire: EAF Total 0302
			Sire of Dam: EAF Iron 5334

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
2/18/2015	83	503	14.8	952	2.15	2.67	106	4.1	32

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+3.4/.44	+67/.32	+110/.29	+25/.15	+1.01/.37	+61/.34	+91/.30	-.032/.33

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at Home:601-876-5204/Cell:601-249-9387

EPD data was current as of May 09, 2016. Data unavailable is represented by NA.

Evans Angus Farm	Angus	Owner Bull ID #	5115
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18228757
10	37	Eaf T031 5115	Sire: EAF Total 031
			Sire of Dam: EAF AL209 7309

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
3/11/2015	80	506	14.1	944	2.24	2.58	107	3.8	33

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+1.5/.44	+58/.32	+96/.31	+30/.16	-.48/.38	+.59/.34	+.48/.29	+.042/.33

Evans Angus Farm	Angus	Owner Bull ID #	5161
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18228762
11	20	Eaf 2102 5161	Sire: EAF Tot031 2102
			Sire of Dam: GAR Predestined

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
4/9/2015	72	505	13.1	902	2.30	2.55	105	3.4	33.5

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+5/.43	+63/.30	+109/.29	+26/.14	+.65/.38	+.49/.33	+.19/.28	+.028/.32

Bayou Frais Red Brangus	Red Brangus	Owner Bull ID #	563
--------------------------------	--------------------	----------------------------	------------

Lot	Bull ID	Name	Reg. #: 134424
12	127	BAYOU BEAU 563	Sire: SBR 1005
			Sire of Dam: SBR 5007

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
3/2/2015	84	510	14.4	942	2.19	2.57	118	4.2	36

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+2.0/.34	+5.6/.23	+12.6/.15	+4.7/.06	N/A	N/A	N/A	N/A

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at Home:601-876-5204/Cell:601-249-9387
 EPD data was current as of May 09, 2016. Data unavailable is represented by NA.

Evans Angus Farm	Angus	Owner Bull ID #	596
-------------------------	--------------	---------------------------	------------

Lot	Bull ID	Name	Reg. #: 18228775
13	106	Eaf T8321 596	Sire: EAF Total 8321
			Sire of Dam: Ironwood New Level

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
3/4/2015	70	514	14.3	910	2.12	2.54	105	3.5	30

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+1.0/.45	+59/.33	+104/.32	+29/.19	-.17/.39	+.45/.36	+.77/.32	+.002/.35

Evans Angus Farm	Angus	Owner Bull ID #	577
-------------------------	--------------	---------------------------	------------

Lot	Bull ID	Name	Reg. #: 18228773
14	107	Eaf T031 577	Sire: EAF Total 031
			Sire of Dam: EAF D9213 1428

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
2/28/2015	70	502	14.4	928	2.14	2.45	97	4.5	30

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
-.5/.44	+53/.33	+88/.32	+29/.17	+19/.39	+.62/.35	+.51/.31	+.013/.34

MoonShine Angus Ranch	Cross	Owner Bull ID #	17
------------------------------	--------------	---------------------------	-----------

Lot	Bull ID	Name	Reg. #: N/A
15	108	CrossBreed	Sire: N/A
			Sire of Dam: N/A

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
10/15/2014	70	714	19	1416	2.49	2.26	100	6.2	40

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at Home:601-876-5204/Cell:601-249-9387

EPD data was current as of May 09, 2016. Data unavailable is represented by NA.

Bayou Frais Red Brangus **Red Brangus** **Owner Bull ID # 564**

Lot **16** Bull ID **25** Name **BAYOU BEAU 564** Reg. #: 134236
 Sire: SBR 1005
 Sire of Dam: HC MR Bill 83/6

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
4/16/2015	72	530	12.9	884	2.29	2.26	104	4.7	30

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+2./32	+5.1/.21	+12.2/.13	+3.5/.05	N/A	N/A	N/A	N/A

Evans Angus Farm **Angus** **Owner Bull ID # 5164**

Lot **17** Bull ID **28** Name **Eaf T219 5164** Reg. #: 18228763
 Sire: EAF Total 219
 Sire of Dam: EAF 928 5346

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
4/10/2015	74	516	13.1	860	2.19	2.31	95	3.7	32

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+6./43	+56/.31	+93/.29	+29/.15	+56/.38	+.33/.33	+.35/.29	-.021/.32

Bayou Frais Red Brangus **Red Brangus** **Owner Bull ID # 534**

Lot **18** Bull ID **27** Name **BAYOU BEAU 534** Reg. #: 134426
 Sire: SBR 1005
 Sire of Dam: M & M WINCHESTER 703/9

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
4/8/2015	70	538	13.1	808	2.05	2.18	100	4.4	30

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	Yrlng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+1.1/.26	+9.7/.20	+17.6/.13	+7.6/.07	N/A	N/A	N/A	N/A

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at Home:601-876-5204/Cell:601-249-9387

EPD data was current as of May 09, 2016. Data unavailable is represented by NA.

MoonShine Angus Ranch **Angus** **Owner Bull ID # 18**

Lot **19** Bull ID **120** Name **0** Reg. #: 18216715
 Sire: Rito 0814 of Rita 5X63 878
 Sire of Dam: Rito 5M42 of 2536 PRED

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
3/16/2015	82	551	13.9	934	2.24	2.05	85	3.4	34

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Evans Angus Farm **Angus** **Owner Bull ID # 5142**

Lot **20** Bull ID **16** Name **Eaf T219 5142** Reg. #: 18228761
 Sire: EAF Total 219
 Sire of Dam: EAF Strategy 315

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
3/25/2015	71	533	13.6	834	2.04	2.12	87	3.7	30

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
-.9/.43	+55/.31	+97/.30	+27/.16	+77/.38	+.88/.33	+.50/.29	+.014/.32

Sugarland Cattle Co. **Angus** **Owner Bull ID # 1**

Lot **21** Bull ID **34** Name **3G Geaux Design 5120** Reg. #: 18138033
 Sire: Rio 2G18 of 8H80 Game on
 Sire of Dam: KMK New Design 1407 L73

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
1/29/2015	77	554	15.4	988	2.13	1.90	76	4.9	33

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
I+1.3/.05	I+46/.05	I+83/.05	I+23/.05	N/A	N/A	N/A	N/A

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at Home:601-876-5204/Cell:601-249-9387
 EPD data was current as of May 09, 2016. Data unavailable is represented by NA.

Evans Angus Farm	Angus	Owner Bull ID #	4308
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18124090
22	31	Eaf T8321 4308	Sire: EAF Total 8321
			Sire of Dam: EAF AL209 4334

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
9/11/2014	73	560	20.1	1266	2.10	3.46	108	5.0	38

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+2.1/.44	+52/.32	+92/.34	+30/.17	+81/.38	+35/.35	+28/.31	+021/.34

Evans Angus Farm	Angus	Owner Bull ID #	4309
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18124091
23	26	Eaf T8321 4309	Sire: EAF Total 8321
			Sire of Dam: R P 3RD Bushwacker

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
9/12/2014	80	476	20.1	1220	2.03	3.40	106	3.8	38

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+2.6/.44	+46/.33	+88/.36	+24/.19	+1.06/.38	+55/.35	+23/.31	+046/.34

Evans Angus Farm	Angus	Owner Bull ID #	4312
-------------------------	--------------	----------------------------	-------------

Lot	Bull ID	Name	Reg. #: 18124093
24	8	Eaf T8321 4312	Sire: EAF Total 8321
			Sire of Dam: EAF Total 943

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
9/14/2014	77	460	20	1140	1.90	3.31	103	3.8	34

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
-2.6/.43	+57/.32	+106/.35	+14/.16	-.02/.37	+47/.35	+58/.30	-.025/.34

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at 601-876-5204

Evans Angus Farm

Angus

Owner
Bull ID #

4329

Lot
25
Bull ID
119

Name
Eaf T8321 4329

Reg. #: 18124099
Sire: EAF Total 8321
Sire of Dam: Eaf Iron 5345

Calving Date	Birth Wt.	Adj. 205 Day Wt.	End-Test Age (Mths)	End-Test Wt.	End-Test WDA	Test ADG	Test ADG Ratio	End-Test Frame Score	Scr Cir (cm)
9/27/2014	79	472	19.6	1212	2.06	3.58	111	4.6	34.5

Brth. Wt EPD/Acc	Wn. Wt. EPD/Acc	YrIng Wt. EPD/Acc	Mat. Milk EPD/Acc	Scrotal EPD/Acc	Marb EPD/Acc	REA EPD/Acc	Fat EPD/Acc
+2.6/.44	+55/.32	+102/.34	+19/.17	+.20/.37	+.32/.35	+.47/.31	-.004/.34

Persons interested in purchasing any of these bulls contact Test Manager Frank Holmes at 601-876-5204

Table 2:

2015 2015 - 2016 South Mississippi Gain-On-Forage Bull Test
Holmes Cattle Company, MSUES, MBCIA
Holmes Cattle Company, Tylertown, Mississippi
Final Report

		On-Test Date	End Test Date	Days On Test																	
		11/20/2015	5/6/2016	168																	
Bull ID #	Owner Bull ID #	Owner	Breed	Birth Date	Birth Wt.	Adj. 205 Day Wt.	On-Test Age (Mths)	On-Test Wt.	On-Test WDA	Test Per. 1 ADG	Test Per. 2 ADG	End Test Per. ADG	End Test Age (Mths)	End Test Wt.	End Test WDA	End Test Frame Score	Scr Cir (cm)	Test Gain	Test ADG	Test ADG Ratio	
9	441	Chris Roussel	Angus	9/10/2014			14.5	578	1.326	2.54	3.46	4.18	20.1	1148	1.9	3.0	35	570	3.39	105	
46	447	Chris Roussel	Angus	9/24/2014			14.1	458	1.085	2.68	3.75	2.61	19.7	964	1.6	1.8	33.5	506	3.01	93	
45	452	Chris Roussel	Angus	10/15/2014			13.4	578	1.441	2.29	3.29	3.43	19.0	1082	1.9	2.9	32.5	504	3.00	93	
13	465	Chris Roussel	Angus	12/14/2014			11.4	330	0.968	1.89	2.25	3.00	17.0	730	1.4	0.7	29	400	2.38	95	
14	467	Chris Roussel	Angus	12/25/2014			11	318	0.964	2.89	3.00	2.25	16.6	774	1.6	0.8	29.5	456	2.71	108	
	5	Chris Roussel Count																			
34	1	Ray Gendron	Angus	1/29/2015	77	554	9.8	668	2.264	1.29	2.29	2.14	15.4	988	2.1	4.9	33	320	1.90	76	
18	8	Ray Gendron	Angus	1/1/2015	68	352	10.8	482	1.492	0.11	1.46	2.11	16.4	688	1.4	-0.1	27	206	1.23	49	
108	17	Ray Gendron	Cross	10/15/2014	70	714	13.4	1,036	2.584	1.79	2.36	2.64	19.0	1416	2.5	6.2	40	380	2.26	100	
120	18	Ray Gendron	Angus	3/16/2015	82	551	8.3	590	2.369	0.82	2.68	2.64	13.9	934	2.2	3.4	34	344	2.05	85	
41	19	Ray Gendron	Angus	3/22/2015	72	546	8.1	540	2.222	0.32	1.86	3.00	13.7	830	2.0	3.2	29.5	290	1.73	71	
	5	Ray Gendron Count																			
36	10	Richard & Grace Gingles	Red Brangus	2/6/2015	68	510	9.6	498	1.735	1.82	2.68	3.71	15.2	958	2.1	4.2	27	460	2.74	128	
116	502	Richard & Grace Gingles	Red Brangus	2/28/2015	76	491	8.8	452	1.706	1.21	2.00	2.64	14.4	780	1.8	4.2	30	328	1.95	91	
44	505	Richard & Grace Gingles	Red Brangus	4/28/2015	68	488	6.9	400	1.942	1.68	2.50	3.04	12.5	804	2.1	3.6	28	404	2.40	110	
35	531	Richard & Grace Gingles	Red Brangus	4/27/2015	70	525	6.9	402	1.942	2.07	2.04	2.46	12.5	770	2.1	4.6	25	368	2.19	100	
27	534	Richard & Grace Gingles	Red Brangus	4/8/2015	70	538	7.5	442	1.956	1.82	1.96	2.75	13.1	808	2.1	4.4	30	366	2.18	100	
124	540	Richard & Grace Gingles	Red Brangus	4/14/2015	82	518	7.3	494	2.245	1.00	2.07	2.79	12.9	822	2.1	4.5	29.5	328	1.95	89	
110	541	Richard & Grace Gingles	Red Brangus	3/20/2015	78	511	8.2	532	2.171	0.89	1.25	2.64	13.8	800	1.9	3.4	26.5	268	1.60	73	
32	550	Richard & Grace Gingles	Red Brangus	4/26/2015	88	521	6.9	338	1.625	1.64	2.71	2.50	12.5	722	1.9	3.4	25	384	2.29	105	
24	557	Richard & Grace Gingles	Red Brangus	3/10/2015	70	530	8.5	676	2.651	2.46	2.11	2.82	14.1	1090	2.6	5.1	32	414	2.46	113	
109	558	Richard & Grace Gingles	Red Brangus	4/29/2015	72	495	6.8	358	1.746	1.96	2.43	3.61	12.4	806	2.2	3.6	26.5	448	2.67	122	
114	559	Richard & Grace Gingles	Red Brangus	2/20/2015	74	482	9.1	476	1.744	1.04	1.64	2.46	14.7	764	1.7	4.1	26	288	1.71	80	
4	560	Richard & Grace Gingles	Red Brangus	4/14/2015	74	473	7.3	364	1.655	0.93	1.25	2.11	12.9	604	1.6	2.2	30	240	1.43	65	
127	563	Richard & Grace Gingles	Red Brangus	3/2/2015	84	510	8.8	510	1.939	1.50	3.04	3.18	14.4	942	2.2	4.2	36	432	2.57	118	
25	564	Richard & Grace Gingles	Red Brangus	4/16/2015	72	530	7.3	504	2.312	1.57	2.07	3.14	12.9	884	2.3	4.7	30	380	2.26	104	
	14	Richard & Grace Gingles Count																			

2015 2015 - 2016 South Mississippi Gain-On-Forage Bull Test (Cont)

		On-Test Date	End Test Date	Days On Test																	
		11/20/2015	5/6/2016	168																	
Bull ID #	Owner Bull ID #	Owner	Breed	Birth Date	Birth Wt.	Adj. 205 Day Wt.	On-Test Age (Mths)	On-Test Wt.	On-Test WDA	Test Per. 1 ADG	Test Per. 2 ADG	End Test Per. ADG	End Test Age (Mths)	End Test Wt.	End Test WDA	End Test Frame Score	Scr Cir (cm)	Test Gain	Test ADG	Test ADG Ratio	
33	523	S. R. Evans	Angus	2/15/2015	77	530	9.3	560	2.014	3.00	3.36	3.00	14.9	1084	2.4	4.8	34	524	3.12	124	
126	531	S. R. Evans	Angus	2/16/2015	76	487	9.2	536	1.935	1.71	2.14	3.21	14.8	932	2.1	4.1	33	396	2.36	94	
17	535	S. R. Evans	Angus	2/17/2015	74	501	9.2	510	1.848	1.93	3.79	4.25	14.8	1068	2.4	3.8	34	558	3.32	132	
38	537	S. R. Evans	Angus	2/18/2015	83	503	9.2	504	1.833	2.07	2.68	3.25	14.8	952	2.1	4.1	32	448	2.67	106	
11	542	S. R. Evans	Angus	2/19/2015	51	506	9.1	424	1.547	1.89	4.18	0.32	14.7	782	1.8	2.3		358	2.13	85	
121	550	S. R. Evans	Angus	2/20/2015	80	442	9.1	408	1.495	2.54	3.36	3.32	14.7	924	2.1	3.6	32.5	516	3.07	122	
48	553	S. R. Evans	Angus	2/21/2015	83	519	9.1	556	2.044	2.18	2.54	3.71	14.7	1028	2.3	5.1	34.5	472	2.81	112	
23	567	S. R. Evans	Angus	3/25/2015	79	482	8	534	2.225	1.79	2.39	2.93	13.6	932	2.3	4.7	34	398	2.37	98	
22	570	S. R. Evans	Angus	2/26/2015	67	491	8.9	472	1.768	1.86	2.29	3.25	14.5	886	2.0	3.9	31	414	2.46	98	
123	576	S. R. Evans	Angus	2/28/2015	76	481	8.8	492	1.857	2.11	1.86	3.50	14.4	910	2.1	2.7	32.5	418	2.49	99	
107	577	S. R. Evans	Angus	2/28/2015	70	502	8.8	516	1.947	2.43	2.04	2.89	14.4	928	2.1	4.5	30	412	2.45	97	
19	586	S. R. Evans	Angus	3/3/2015	79	460	8.7	454	1.733	2.14	2.93	2.68	14.3	888	2.1	4.0		434	2.58	107	
15	588	S. R. Evans	Angus	3/3/2015	70	420	8.7	362	1.382	2.11	1.89	3.07	14.3	758	1.8	2.2	26	396	2.36	97	
106	596	S. R. Evans	Angus	3/4/2015	70	514	8.7	484	1.854	2.07	2.86	2.68	14.3	910	2.1	3.5	30	426	2.54	105	
49	597	S. R. Evans	Angus	3/4/2015	75	465	8.7	466	1.785	2.39	2.50	2.39	14.3	874	2.0	4.2	36	408	2.43	100	
1	4303	S. R. Evans	Angus	9/10/2014	70	434	14.5	528	1.211	1.71	3.75	3.82	20.1	1048	1.7	2.7	34	520	3.10	96	
43	4304	S. R. Evans	Angus	9/10/2014	70	510	14.5	606	1.390	1.43	3.46	4.04	20.1	1106	1.8	2.7	35	500	2.98	92	
39	4305	S. R. Evans	Angus	9/11/2014	80	461	14.5	654	1.503	2.50	4.14	4.54	20.1	1280	2.1	3.8	40	626	3.73	116	
31	4308	S. R. Evans	Angus	9/11/2014	73	560	14.5	684	1.572	2.50	3.36	4.54	20.1	1266	2.1	5.0	38	582	3.46	108	
26	4309	S. R. Evans	Angus	9/12/2014	80	476	14.5	648	1.493	2.36	3.82	4.04	20.1	1220	2.0	3.8	38	572	3.40	106	
10	4310	S. R. Evans	Angus	9/12/2014	69	462	14.5	546	1.258	2.43	3.36	3.82	20.1	1084	1.8	2.5	36	538	3.20	99	
8	4312	S. R. Evans	Angus	9/14/2014	77	460	14.4	584	1.352	2.36	4.11	3.46	20.0	1140	1.9	3.8	34	556	3.31	103	
12	4313	S. R. Evans	Angus	9/14/2014	68	393	14.4	528	1.222	3.07	3.07	3.32	20.0	1058	1.8	2.5	37.5	530	3.15	98	
5	4314	S. R. Evans	Angus	9/15/2014	77	521	14.4	558	1.295	1.36	3.93	4.21	20.0	1090	1.8	3.0	33	532	3.17	98	
118	4322	S. R. Evans	Angus	9/21/2014	68	482	14.2	544	1.280	1.96	3.18	3.36	19.8	1020	1.7	2.3	37	476	2.83	88	
21	4323	S. R. Evans	Angus	9/21/2014	60	466	14.2	610	1.435	2.50	3.32	3.75	19.8	1146	1.9	3.8	37.5	536	3.19	99	
125	4326	S. R. Evans	Angus	9/24/2014	71	542	14.1	680	1.611	2.07	4.25	4.04	19.7	1260	2.1	4.6	36	580	3.45	107	
42	4328	S. R. Evans	Angus	9/25/2014	75	469	14	596	1.416	2.04	3.93	4.57	19.6	1186	2.0	4.3	35	590	3.51	109	
119	4329	S. R. Evans	Angus	9/27/2014	79	472	14	610	1.456	2.64	3.71	4.39	19.6	1212	2.1	4.6	34.5	602	3.58	111	
113	4332	S. R. Evans	Angus	9/27/2014	71	459	14	558	1.332	1.64	3.57	3.50	19.6	1046	1.8	3.1	33	488	2.90	90	
30	4336	S. R. Evans	Angus	9/30/2014	77	462	13.9	584	1.404	1.89	3.36	3.14	19.5	1054	1.8	3.3	36	470	2.80	87	
111	4339	S. R. Evans	Angus	10/9/2014	70	452	13.6	422	1.037	3.36	3.21	3.64	19.2	994	1.7	3.9	32	572	3.40	106	
112	4343	S. R. Evans	Angus	10/19/2014	75	514	13.2	576	1.451	2.46	3.71	4.00	18.8	1146	2.0	4.7	32	570	3.39	105	
122	4345	S. R. Evans	Angus	10/23/2014	86	461	13.1	486	1.237	2.68	3.21	2.82	18.7	974	1.7	3.7	31	488	2.90	90	
3	5105	S. R. Evans	Angus	3/7/2015	75	535	8.6	500	1.938	2.04	2.68	3.57	14.2	964	2.3	3.8	33	464	2.76	114	
115	5113	S. R. Evans	Angus	3/9/2015	65	491	8.5	438	1.711	1.96	2.79	2.43	14.1	840	2.0	3.3	30	402	2.39	99	
37	5115	S. R. Evans	Angus	3/11/2015	80	506	8.5	510	2.008	2.21	2.50	3.04	14.1	944	2.2	3.8	33	434	2.58	107	

2015 2015 - 2016 South Mississippi Gain-On-Forage Bull Test (Cont)

		On-Test Date	End Test Date	Days On Test																	
		11/20/2015	5/6/2016	168																	
Bull ID #	Owner Bull ID #	Owner	Breed	Birth Date	Birth Wt.	Adj. 205 Day Wt.	On-Test Age (Mths)	On-Test Wt.	On-Test WDA	Test Per. 1 ADG	Test Per. 2 ADG	End Test Per. ADG	End Test Age (Mths)	End Test Wt.	End Test WDA	End Test Frame Score	Scr Cir (cm)	Test Gain	Test ADG	Test ADG Ratio	
47	5122	S. R. Evans	Angus	3/13/2015	90	507	8.4	498	1.976	2.21	2.32	3.82	14.0	966	2.3	4.8	36	468	2.79	115	
2	5140	S. R. Evans	Angus	3/22/2015	71	439	8.1	382	1.572	1.64	2.93	3.21	13.7	818	2.0	2.9	29	436	2.60	107	
16	5142	S. R. Evans	Angus	3/25/2015	71	533	8	478	1.992	1.46	2.04	2.86	13.6	834	2.0	3.7	30	356	2.12	87	
20	5161	S. R. Evans	Angus	4/9/2015	72	505	7.5	474	2.107	1.50	2.82	3.32	13.1	902	2.3	3.4	33.5	428	2.55	105	
28	5164	S. R. Evans	Angus	4/10/2015	74	516	7.5	472	2.107	2.14	2.43	2.36	13.1	860	2.2	3.7	32	388	2.31	95	
6	5170	S. R. Evans	Angus	4/19/2015	70	466	7.2	374	1.740	1.50	3.04	3.29	12.8	812	2.1	3.0	28	438	2.61	108	

45 S. R. Evans Count

69 Grand Count



MISSISSIPPI STATE UNIVERSITY™
EXTENSION



2015 – 2016 South Mississippi Gain-On-Forage Bull Test

RECOMMENDATIONS FOR BULLS PURCHASED VIA PRIVATE TREATY SALE:

By: Larry DeMuth, Retired Livestock Specialist, Mississippi State University Extension Service •

1. Remember, these are young bulls that are still growing and developing.
2. These bulls have been developing on well-fertilized forage grasses and small grain grazing. It takes **10 to 14 days** for bulls to adjust to different diets. If you do not have adequate pasture grass at the time you purchase a bull(s), eligible for sale after completion of the South Mississippi Gain-On-Forage Bull Test via private treaty sale arrangement(s) with the breeder, you need to provide plenty of good quality hay and 5 to 8 pounds of grain per head per day. This will keep the bull growing and developing to your satisfaction, until good summer pasture grass is available.
3. Young bulls completing the South Mississippi Gain-On-Forage Bull Test Program should be able to breed 15 to 20 cows this spring. **DO NOT EXPECT HIM TO SUCCESSFULLY BREED 25 TO 30 COWS** – he is not old enough; this requires a solid two-year-old bull.
4. **DO NOT NEGLECT THE BULL ALL SUMMER.** Remove the bull(s) from cows after 60 to 90 days (before July 15th), deworm and put him on good grass pasture. Preferably feed him 10 to 15 pounds of grain per day. This will allow the bull to continue maturing and developing to your satisfaction.

For More Information concerning South MS Gain on Forage Bull Test: Contact: C. Richard Hay, Walthall County Extension Director •
250 Ball Avenue, Tylertown, MS 39667 • Telephone: 601-876-4021 • e-mail: c.r.hay@msstate.edu



South MS Gain-On-Forage Bull Test Committee Members

Richard Hay, Walthall County
Frank Holmes, Walthall County
Mike Pigott, Walthall County
Rhonda Vann, MAFES Brown Loam Experiment Station
Kimberly Wilborn, Lamar County
Wayne Porter, Coastal MS Research & Extension Center
Rocky Lemus, Mississippi State University
Sherry Surette, Central MS Research & Extension Center
Daniel Rivera, MAFES White Sands Experiment Station
Byron Williams, Central MS Research & Extension Center
Tony Thames, Lawrence County
Janssen L. Casey, Harahan, LA

J. A. Girgenti, Amite, LA
Mark Mowdy, Area Extension Agent MSUES
Brandi Karisch, Mississippi State University
Barry Wallace, Marion County
Lamar Adams, Pike County
Ross Overstreet, Lamar County
Lionel Brown, Wilkinson County
Randy McKey, Amite County
Gary Hay, LSU Ag Center
Ray Gendron, Vacherie, LA
Gene Martin Jr, Gramercy, LA
Cobie Rutherford, Mississippi State University

Mississippi State University is an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.

Copyright 2016 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

Extension Service of Mississippi State University, cooperating with U.S. Department of Agriculture. Published in furtherance of Acts of Congress, May 8 and June 30, 1914. GARY B. JACKSON, Director.