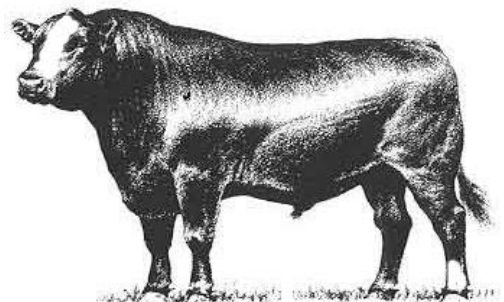


Hinds Community College Bull Test
Mississippi Beef Cattle Improvement Association

2021 Spring Bull Sale

Thursday, March 4, 2021 • 12:00 Noon
Hinds Community College
1310 Seven Springs Road, Raymond, MS



MISSISSIPPI STATE UNIVERSITY™
EXTENSION

Dear Cattle Producers:

The Hinds Community College Bull Test and Mississippi Beef Cattle Improvement Association cattle marketing partnership is a proven source for breeding cattle that build profits. In today's cattle market, the payoffs from using quality herd sires make acquiring high quality genetics a must for producers.

We recognize that quality bulls are essential to producing profitable calf crops. Time and time again our bull buyers cite the breed leading genetics, environmental adaptability, freight, and customer service advantages of purchasing bulls raised in Mississippi. All bulls in our spring sale are screened for structure, disposition, and performance and are guaranteed as breeders. These bulls have passed breeding soundness examinations, met minimum growth and scrotal circumference requirements, and represent quality genetics.

The sale will be broadcast live from the Raymond sale site over the Extension distance education system. A link to the sale site will be available at extension.msstate.edu/beef.

The cattle will be available for viewing at the Hinds Community College Sale Facility in Raymond, MS starting on the afternoon of March 3rd. BCIA members, breeders, and Extension personnel will be glad to assist you in selecting breeding cattle that will work well for your operation. We look forward to seeing you at the sale on March 4th.

Sincerely,

Kenny Banes

Hinds Bull Test Manager

Brandi B. Karisch

Extension Beef Cattle Specialist

Cooperative Extension Service • Mississippi State University
Box 9815 • Mississippi State, MS 39762-9815 • Office (662) 325-3516 • Fax (662) 325-8873
Mississippi State University, United States Department of Agriculture, Counties Cooperating
Mississippi State University does not discriminate on the basis of race, color, religion, national origin, sex, age, disability, or veteran status.

Consignors

- Monogram Farms
- Blossom Hill Farm
- Thames Angus Farms
- Mississippi State University
- Vista Farms, LLC
- R&K Cattle



Consignor Contact Information

Hinds Consignors:

Monogram Farms (Angus)

Roland Preuss
1614 Ford Road
Terry, MS 39170
(601)878-5896

Blossom Hill Farm (SimAngus)

Sammy Blossom
2147 Joe Hall Road
Flora, MS 39071
601-941-1276

BCIA Consignors:

Mississippi State University Beef Unit (Angus)

Bryan Carter &
Dr. Brandi Karisch
Box 9815
Mississippi State, MS 39762
Bryan: (541) 377-0440
Brandi: (662) 325-7465
brandi.karisch@msstate.edu

R&K Cattle (SimAngus)

Mike Keene
1090 Churchwell Rd
Hattiesburg, MS 39401
601-606-7382
mike.keene@msstate.edu

Thames Angus Farms (Angus & SimAngus)

Tony Thames
187 Carmel New Hope Rd
Jayess, MS 39641
(601) 756-1357
thamesfarm@gmail.com

Vista Farms, LLC (Angus)

Scott & Sarah McElfresh
3514 CR 23
Fayette, AL 35555
(205) 904-8384, (912) 257-5707
info@vistafarms.org

Terms, Conditions, and General Sale Information

TERMS: Terms of the sale are cash. Settlements are to be made with the clerk immediately after the conclusion of the auction. The Mississippi Beef Cattle Improvement Association acts as an agent only. The contract is between the buyer and seller.

BIDDING & DISPUTES: All cattle will be sold at public auction to the highest bidder. The auctioneer will settle any disputes concerning bids, and auctioneer decisions will be final. *Auctioneer: Jarvene Shackelford - American Livestock Brokers: H: (662) 837-4904 / Mobile: (662) 837-1776*

HEALTH: Health papers from licensed veterinarians accompany cattle to the sale. It is the responsibility of the buyer to know the health restrictions of his/her state and be aware of the possibility of any subsequent testing of animals purchased through this sale as required by law.

REGISTRATION: All bulls have been registered with their respective breed associations. Properly signed certificate of registry transfers will be furnished to the buyer.

BREEDING GUARANTEE: Animals are guaranteed to be without defects, but nothing more.

Bulls: All sale bulls will have documentation of a passed breeding soundness exam, including scrotal measurements within 30 days prior to sale. Scrotal circumference measurement minimums for sale bulls are 32 cm for 12–16 month old bulls, 34 cm for 17–23 month old bulls, and 36 cm for 24+ month old bulls. Bulls failing to breed after a trial of six months may be returned to the seller, if in good condition. The seller reserves the right to try said animal for six months, and if he proves to be a breeder, to return him to the buyer at the buyer's expense. If the bull proves to be a non-breeder, a satisfactory exchange will be made or purchase price refunded.

ANNOUNCEMENTS: Announcements made from the auction block on sale day shall take precedence over information printed in the catalog. It is therefore the buyer's responsibility to pay attention to any such announcements.

PROCESSING FOR SALE: Cattle are to be delivered to the sale location by 12:00 noon on March 3, 2021(the day preceding the sale). Cattle will be weighed, beginning at 1:00 p.m. that day and available for viewing afterwards.

SALE ORDER: Hinds Bull Test Bulls will sell first based on an index $(2 \times \text{WDA} + 1 \times \text{ADG})/3$. The MBCIA bulls will sell based on individual performance data, EPDs, general conformation and quality. A selection index based on the individual bull's score in the following categories will be used to rank bulls for determination of sale order (highest scoring will sell first); CE or BW EPD (max of 5 points), WW EPD (max. of 7.5 points), YW EPD (max. of 7.5 points), scrotal circumference (max. of 5 points), weight per day of age (max. of 15 points), IMF EPD (max of 5 points), REA EPD (max of 5 points), and visual appraisal (max. of 40 points). Five points will be added to a bull's selection index total if ultrasound scan results are provided.

CATTLE REMOVAL: Cattle purchased will be cared for 24 hours after the conclusion of the sale without charge. Arrangements for removal from grounds must be made at the conclusion of the 24 hours.

LIABILITY: All persons who attend this sale do so at their own risk. The owners and sponsors assume no responsibility, legal or otherwise, for any accidents that may occur.

Explanation of Performance Records

*

Bull Designations

Bulls meeting certain expected progeny difference (EPD) requirements are noted with one or more of the following designations:

- **Balanced Trait:** *should provide moderation for calving ease, growth, and milking ability*
- **Terminal:** *should produce calves with exceptional growth performance*
- **Calving Ease:** *should reduce the risk of calving difficulty in females to which a bull is bred*
- **Carcass Merit:** *should produce calves with good post-weaning growth, ribeye area, and marbling*

Individual Bull Performance Records

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
1	2	3	4	5	6	7	8	9

1. **Birth Weight** – Actual birth weight.
2. **Adjusted Weaning Weight** – Weaning weight adjusted to 205 days of age.
3. **Adjusted Weaning Weight Ratio** – Bull's weaning weight as compared to his contemporary group. Average = 100.
4. **Adjusted Yearling Weight** – Yearling weight adjusted to 365 days of age.
5. **Adjusted Yearling Weight Ratio** – Bull's yearling weight as compared to his contemporary group. Average = 100.
6. **Adjusted Intramuscular Fat** – Percent intramuscular fat of the ribeye adjusted to 12 months of age.
7. **Adjusted Intramuscular Fat Ratio** – Bull's adjusted percent intramuscular fat as compared to his contemporary group. Average = 100.
8. **Adjusted Ribeye Area** – Area of the ribeye in square inches adjusted to 12 months of age.
9. **Adjusted Ribeye Area Ratio** – Bull's adjusted ribeye area as compared to his contemporary group. Average = 100.

Expected Progeny Differences

Expected progeny differences are a useful genetic selection tool. They provide predictions of the expected performance of the calves sired by a bull compared to the expected performance of calves sired by other bulls of the same breed. They are calculated as part of national cattle evaluation programs and are based on the performance records of an individual animal, its relatives, and its progeny. Most breed associations publish EPDs on individual animals in sire summaries and searchable Internet databases. Breed associations also publish tables that show where individual animals rank within the breed for specific traits.

Expected progeny differences can be used to make herd genetic improvement in both commercial and seedstock operations. They should be used in conjunction with other selection criteria in a balanced approach to select herd sires with acceptable combinations of economically relevant traits that will complement cow herds and match market targets. Genetic improvement can mean increased weaning weights and growth performance, enhanced reproductive performance and better performance on the rail, all of which can enhance the profitability of a cattle operation. **Printed EPD values are accurate as of 2/18/2021.**

Accuracy Values (ACC)

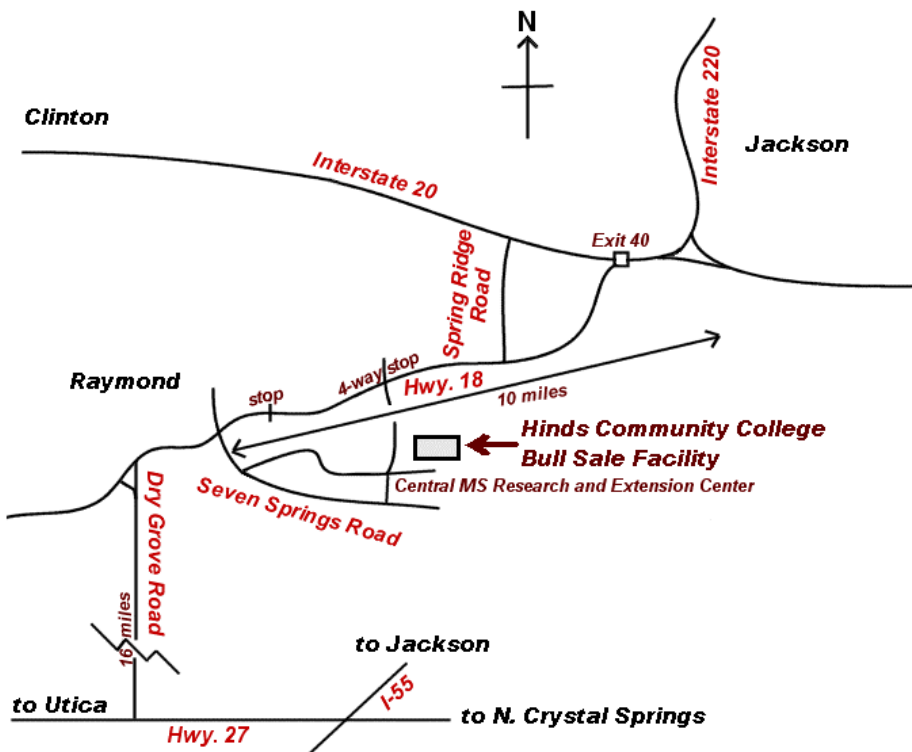
Expected progeny differences come with **accuracy values (ACC)** that give an indication of the reliability of the EPDs. Accuracy values help breeders determine the level of uncertainty or risk associated with selection decisions. They are reported as a decimal number between zero and one. Larger values indicate greater accuracy. Remember, EPDs can be directly compared regardless of accuracy. Accuracies simply reflect risk.

Expected change tables are published by breed associations as part of national cattle evaluations to show how much variation can be expected for EPDs at specific accuracy levels. As more usable performance information becomes available for an animal and its relatives and progeny, the more accurate or reliable its EPDs become. Thus, a young, unproven bull with no calves will have lower accuracy EPDs than a proven sire with hundreds of calf records.

Spring 2021 EPD Percentile Rankings for Non-Parents

BREED	% RANKING	EPD							
		CE	Birth	Weaning	Yearling	Milk	Scrotal	Marb	REA
Angus	TOP 25%	10	0.1	65	115	29	1.17	0.77	0.73
	50%	7	1.3	57	101	25	0.78	0.54	0.56
	75%	3	2.4	49	87	22	0.39	0.33	0.40
SimAngus	Top 25%	14.2	-0.8	80.9	126.1	25.3		0.43	0.78
	50%	12.1	0.5	74.1	114.4	22.5		0.28	0.64
	75%	10.2	1.8	67.5	102.8	19.6		0.17	0.50

Map to Sale Location



Please join us next fall in Raymond for the 2021 Fall BCIA Bull and Heifer Sale on Thursday, November 4, 2021.

Monogram Farms



MONOGRAM 62 RENOWN 1079

1

ANGUS

Hinds Bull Test

Calved: 10/4/2019 **Tattoo:**1079 **Reg. #:** 198277987

S A V Renown 3439
Monogram Renown 626
Monogram Queen 2649
Monogram Net Worth 2819
Monogram Queen 421
Monogram Queen 2028

Monogram Farms



MONOGRAM 62 RENOWN 1049

2

ANGUS

Hinds Bull Test

Calved: 10/8/2019 **Tattoo:** 1049 **Reg. #:** 19827985

S A V Renown 3439
Monogram Renown 626
Monogram Queen 2649
HARB Pendleton 765 J H
Monogram Evergreen 2401
Monogram Evergreen 4443

Monogram Farms



MONOGRAM 62 RENOWN 1379

3

ANGUS

*Hinds
Bull Test*

Calved: 9/28/2019 **Tattoo:** 1379 **Reg. #:** 19827998

S A V Renown 3439
Monogram Renown 626
Monogram Queen 2649
S A V Priority 7283
Monogram Queen 2643

BW	Adj. WW	Adj. YW	On Test Weight	End Test Weight	Test WDA	WDA Ratio	Test ADG	ADG Ratio					
80	587	1139	870	1530	3.06	94	5.89	109					
EPD	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
-4 ACC	4.8 0.17	50 0.35	82 0.29	0.18					3 0.11	25 0.14			-1
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C				
I+34 ACC	I+.07 0.05	I+.60 0.05	I--.002 0.05	51	40	75	31	106	188				

Monogram Farms



MONOGRAM 115 BN 1849

4

ANGUS

Hinds
Bull Test

Calved: 10/2/2019 Tattoo: 1849 Reg. #: 19828015

BW	Adj. WW	Adj. YW	On Test Weight	End Test Weight	Test WDA	WDA Ratio	Test ADG	ADG Ratio
78	648	1199	1035	1600	3.23	99	5.04	93

CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD ACC	-1 0.15	3.3 0.33	61 0.27	102 0.15					5 0.08	19 0.09			6

CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
EPD ACC	31 0.19	0.08 0.14	0.41 0.18	0.025 0.16	78	48	76	22	98	205

Monogram Farms



MONOGRAM 62 ELBA 1519

5

ANGUS

Hinds
Bull Test

Calved: 11/18/2019 Tattoo: 1519 Reg. #: 19828003

S A V Renown 3439

Monogram Renown 626

Monogram Queen 2649

Monogram Brand Name 792

Monogram Betty 974

Monogram Betty 2861

BW	Adj. WW	Adj. YW	On Test Weight	End Test Weight	Test WDA	WDA Ratio	Test ADG	ADG Ratio
70	614	1208	920	1470	3.27	98	4.91	108

CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD ACC	2 0.16	2.1 0.34	48 0.28	87 0.17					8 0.08	27 0.11			-12

CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
EPD ACC	29 0.21	0.15 0.16	0.57 0.20	0.024 0.17	59	46	66	28	93	180

Monogram Farms



MONOGRAM 115 BN 1579

6

ANGUS

Hinds
Bull Test

Calved: 9/15/2019 Tattoo: 1579 Reg. #: 19828005

Monogram Brand Name 463

Monogram 46 BN 1156

Monogram Duchess 582

S A V Heritage 6295

Monogram Queen 824

Monogram Queen 2480

BW	Adj. WW	Adj. YW	On Test Weight	End Test Weight	Test WDA	WDA Ratio	Test ADG	ADG Ratio
72	578	1173	1060	1620	3.16	97	5	92

CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD ACC	1 0.16	2.6 0.34	49 0.28	83 0.16					6 0.09	23 0.11			-5

CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
EPD ACC	I+38 0.05	I+.16 0.05	I+.41 0.05	I+.010 0.05	74	43	83	27	110	217

Monogram Farms



MONOGRAM 115 BN 1579

7

ANGUS

Hinds
Bull Test

Calved: 9/15/2019 Tattoo: 1579 Reg. #: 19828006

S A V Renown 3439
Monogram Renown 626
Monogram Queen 2649
S A V Brilliance 8077
Monogram Queen 424
Monogram Queen 2028

BW	Adj. WW	Adj. YW	On Test Weight	End Test Weight	Test WDA	WDA Ratio	Test ADG	ADG Ratio					
80	560	1128	915	1495	3.03	93.03	5.18	96					
CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	-5	4.7	48	85					1	28			-7
ACC	0.17	0.35	0.29	0.18					0.11	0.13			
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C				
EPD	28	.31	.35	.022	42	39	67	32	100	172			
ACC	0.23	0.18	0.22	0.18									

Monogram Farms



MONOGRAM MS 29

8

ANGUS

Hinds
Bull Test

Calved: 11/11/2019 Tattoo: 29 Reg. #: 19827961

GDAR Leupold 298
Monogram Moonshadow 5927
Monogram Queen 9432
Monogram Resource 625
Monogram Betty 1167
Monogram Betty 302

BW	Adj. WW	Adj. YW	On Test Weight	End Test Weight	Test WDA	WDA Ratio	Test ADG	ADG Ratio					
72	655	1151	915	1420	3.11	96	4.51	83					
CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	8	1.2	54	93					7	29			-12
ACC	0.19	0.33	0.26	0.14					0.09	0.10			
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C				
EPD	48	.52	.60	.003	81	58	84	47	131	251			
ACC	0.20	0.15	0.19	0.17									

Blossom Hill Farm



YELLOWSTONE BHF 9G

9

SIMANGUS (3/4 SM 1/4 AN)

Hinds
Bull Test

Calved: 9/1/2019 Tattoo: 9G Reg. #: 3773620

HOOKS TAURUS 24T
HOOK'S YELLOWSTONE 97Y
HOOKS SHEYENNE 77S
GW LUCKY DICE 187H
MISS CK MS 1/2 SIM 425W
IRVINGTON 265 3572 4225

BW	Adj. WW	Adj. YW	On Test Weight	End Test Weight	Test WDA	WDA Ratio	Test ADG	ADG Ratio					
64			1130	1095	1600	3.04	100	4.51	100				
CED	BW	WW	YW	ADG	MWW	Doc	Stay	CEM	Milk				
EPD	14.1	-1.1	71	111.1	0.27	61.5	9	15.1	7.5	26			
ACC	0.23	0.25	0.23	0.24	0.92	0.25	0.22	0.19	0.22	0.24			
CW	Marb	RE	Fat	YG	Shr	API	Tl						
EPD	35.7	0.27	0.68	-0.064	-0.27	-0.47	132.7	76.9					
ACC	0.31	0.28	0.30	0.27	0.25	0.06							

Monogram Farms



MONOGRAM 114 RESOURCE 1929

10

ANGUS

*Hinds
Bull Test*

Calved: 10/16/2019 Tattoo: 1929 Reg. #: 19828018

Monogram Resource 625

Monogram 62 Resource 1147

Monogram Evergreen 752

Monogram Brand Name 463

Monogram Evergreen 1366

Monogram Evergreen 2403

BW	Adj. WW	Adj. YW	On Test Weight	End Test Weight	Test WDA	WDA Ratio	Test ADG	ADG Ratio
88	648	1052	915	1361	2.82	87	3.98	73

CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD ACC	-6 0.14	5.5 0.32	73 0.26	123 0.13					2 0.06	25 0.08			-24

CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
EPD ACC	45 0.19	.23 0.14	.59 0.19	.017 0.18	64	58	93	32	125	226

Mississippi State University



MSU Profit G071
Balanced, Terminal

Lot 11

ANGUS

Calved: 09/25/2019 Tattoo: G071 Reg. #: 19777186

Connealy Counselor
Hoover Counselor N29
Erica of Ellston G366
S A V Final Answer 0035
MSU Traveler A091
MSU Traveler X140

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
72	740	100	1007	110				
<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>RADG</i>	<i>DMI</i>	<i>YH</i>	<i>SC</i>	<i>HP</i>
<i>EPD</i>	7	0.7	59	104	I+0.23	I+0.84	I+0.5	I+1.37
<i>ACC</i>	0.22	0.31	0.23	0.21	0.05	0.05	0.05	0.05
<i>CW</i>	<i>Marb</i>	<i>RE</i>	<i>Fat</i>	<i>\$M</i>	<i>\$W</i>	<i>\$F</i>	<i>\$G</i>	<i>\$B</i>
<i>EPD</i>	I+42	I+0.53	I+0.61	I+0.018	56	62	87	46
<i>ACC</i>	0.05	0.05	0.05	0.05				230

Mississippi State University



MSU Ten X G074

Balanced, Calving Ease

Lot 12
ANGUS

Calved: 10/05/2019 Tattoo: G074 Reg. #: 19620941

RC Ten X A106
MSU Ten X C093
MSU Entense W083 Z173
Basin Excitement
MSU Traveler E062
MSU Traveler A081

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
44	534	94	929	103				
<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>RADG</i>	<i>DMI</i>	<i>YH</i>	<i>SC</i>	<i>HP</i>
<i>EPD</i>	16	-2.4	51	90	I+0.20	I+0.56	I+0	0.93
<i>ACC</i>	0.20	0.33	0.28	0.22	0.05	0.05	0.05	0.05
<i>CW</i>	<i>Marb</i>	<i>RE</i>	<i>Fat</i>	<i>\$M</i>	<i>\$W</i>	<i>\$F</i>	<i>\$G</i>	<i>\$B</i>
<i>EPD</i>	I+16	I+0.42	I+0.41	I+0.028	73	61	56	38
<i>ACC</i>	0.21	0.19	0.19	0.17				194

Mississippi State University



MSU Jetset G077

Balanced

Lot 13
ANGUS

Calved: 10/14/2019 Tattoo: G077 Reg. #: 19782249

O C C Jet Stream 825J
Duff Jetset 7122
O C C Revolution Rose 887H
C R A Bextor 872 5205 608
BPG 876 Emerge 8222
PCT Rosie's Jauer 6036

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
81	624	100	930	100				
<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>RADG</i>	<i>DMI</i>	<i>YH</i>	<i>SC</i>	<i>HP</i>
<i>EPD</i>	I+5	I+1.7	I+51	I+90	I+0.19	I+0.89	I+0.3	I+0.49
<i>ACC</i>	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
<i>CW</i>	<i>Marb</i>	<i>RE</i>	<i>Fat</i>	<i>\$M</i>	<i>\$W</i>	<i>\$F</i>	<i>\$G</i>	<i>\$B</i>
<i>EPD</i>	I+33	I+0.34	I+0.75	I+0.018	47	59	71	39
<i>ACC</i>	0.05	0.05	0.05	0.05				190

Vista Farms, LLC



VF Gold Rush 9130

Lot 17

Calved: 08/04/2019 Tattoo: 9130 Reg. #: 19755057

V A R Discovery 2240
EZAR Gold Rush 6001
V A R Blackcap 1059
V A R Generation 2100
Maplecrest Blackcap 5220
G A R 5050 New Design 0530

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio						
75	716	100	1063	100										
EPD	CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MW	MH	SEN
ACC	0 0.31	2.8 0.46	79 0.40	133 0.36	0.28 0.27	1.02 0.27	0.7 0.41	0.96 0.43	9.3 0.20	10 0.25	16 0.26	89 0.32	0.8 0.34	-27
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C					
EPD	54	1.00	0.88	-0.048	41	66	96	77	174	267				
ACC	0.36	0.33	0.33	0.29										

Vista Farms, LLC



VF Monumental 9137

Balanced, Calving Ease, Terminal

Lot 18

Calved: 08/05/2019 **Tattoo: 9137** **Reg. #: 19754017**

3F Epic 4631
EXAR Monumental 6056B
FWY 7008 of C085 4029
Plattemere Weigh Up K360
Deer Valley Rita 2206
Deer Valley Rita 9266

Vista Farms, LLC



VF Growth Fund 9138

Balanced, Terminal

Lot 19

Calved: 08/05/2019 Tattoo: 9138 Reg. #: 19753085

Basin Payweight 1682
Deer Valley Growth Fund
Deer Valley Rita 36113
Quaker Hill Rampage 0A36
Deer Valley Henrietta 71187
Deer Valley Henrietta 1633

<i>BW</i>	<i>Adj. WW</i>	<i>WW Ratio</i>	<i>Adj. YW</i>	<i>YW Ratio</i>	<i>Adj. IMF</i>	<i>IMF Ratio</i>	<i>Adj. REA</i>	<i>REA Ratio</i>
87	639	91	969	100				
	<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>RADG</i>	<i>DMI</i>	<i>YH</i>	<i>SC</i>
<i>EPD</i>	5	3.6	87	161	0.30	2.01	0.8	0.86
ACC	0.33	0.50	0.43	0.37	0.29	0.29	0.42	0.38
	<i>HP</i>	<i>CEM</i>	<i>Milk</i>	<i>MW</i>	<i>MH</i>	<i>SEN</i>		
	<i>CW</i>	<i>Marb</i>	<i>RE</i>	<i>Fat</i>	<i>\$M</i>	<i>\$W</i>	<i>\$F</i>	<i>\$G</i>
<i>EPD</i>	79	0.31	0.79	0.038	54	71	129	37
ACC	0.38	0.34	0.34	0.30				
	<i>\$B</i>	<i>\$C</i>						

Vista Farms, LLC



VF Monumental 9140



Balanced, Calving Ease, Terminal

ANGUS

Lot 20

Calved: 08/06/2019 Tattoo: 9140 Reg. #: 19754018

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
83	685	93	1008	97				
<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>RADG</i>	<i>DMI</i>	<i>YH</i>	<i>SC</i>	<i>HP</i>
EPD	12	-1.0	56	98	0.21	0.86	0.4	1.56
ACC	0.35	0.55	0.48	0.43	0.34	0.34	0.46	0.48
<i>CW</i>	<i>Marb</i>	<i>RE</i>	<i>Fat</i>	<i>\$M</i>	<i>\$W</i>	<i>\$F</i>	<i>\$G</i>	<i>\$B</i>
EPD	44	1.05	0.77	0.001	54	73	83	74
ACC	0.43	0.38	0.38	0.34				

Vista Farms, LLC



VF Jet Black 9141



Balanced, Terminal

ANGUS

Lot 21

Calved: 08/07/2019 Tattoo: 9141 Reg. #: 19755050

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
82	667	90	1069	103				
<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>RADG</i>	<i>DMI</i>	<i>YH</i>	<i>SC</i>	<i>HP</i>
EPD	5	2.5	69	126	0.28	1.15	0.9	1.32
ACC	0.34	0.54	0.46	0.42	0.33	0.33	0.46	0.48
<i>CW</i>	<i>Marb</i>	<i>RE</i>	<i>Fat</i>	<i>\$M</i>	<i>\$W</i>	<i>\$F</i>	<i>\$G</i>	<i>\$B</i>
EPD	64	0.41	1.01	-0.003	52	65	117	48
ACC	0.41	0.36	0.36	0.32				

Vista Farms, LLC



VF Jet Black 9147



Balanced, Terminal, Calving Ease

ANGUS

Lot 22

Calved: 08/08/2019 Tattoo: 9147 Reg. #: 19755060

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
71	755	102	1133	109				
<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>RADG</i>	<i>DMI</i>	<i>YH</i>	<i>SC</i>	<i>HP</i>
EPD	12	0.2	76	142	0.31	1.43	0.7	0.99
ACC	0.36	0.56	0.48	0.44	0.36	0.36	0.48	0.49
<i>CW</i>	<i>Marb</i>	<i>RE</i>	<i>Fat</i>	<i>\$M</i>	<i>\$W</i>	<i>\$F</i>	<i>\$G</i>	<i>\$B</i>
EPD	70	0.50	1.03	-0.022	39	72	124	53
ACC	0.43	0.38	0.38	0.34				

3F Epic 4631

EXAR Monumental 6056B

FWY 7008 of C085 4029

Plattemere Weigh Up K360

Deer Valley Rita 2206

Deer Valley Rita 9266

Vista Farms, LLC



Deer Valley Capitalist 9205

Balanced, Terminal

ANGUS

Lot 23

Calved: 02/02/2019 **Tattoo:** 9205 **Reg. #:** 19607164

Connealy Capitalist 028
LD Capitalist 316
LD Dixie Erica 2053
G A R Prophet
Deer Valley 5828
Deer Valley Rita 0212

Thames Angus Farms



TAF 6216 H Dam 1350

TAF H Dam 5877
TAF 5863 H Dam 6216
TAF Princess 6782
Hoff Limited Edition S C 594
TAF Princess 850
Thames Princess 8350

Lot 24

ANGUS

Calved: 02/01/2020 **Tattoo:** 1350 **Reg. #:** 19937328

<i>BW</i>	<i>Adj. WW</i>	<i>WW Ratio</i>	<i>Adj. YW</i>	<i>YW Ratio</i>	<i>Act. IMF</i>	<i>IMF Ratio</i>	<i>Act. REA</i>	<i>REA Ratio</i>
75	745	117	1147	105				
	<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>RADG</i>	<i>DMI</i>	<i>YH</i>	<i>SC</i>
<i>EPD</i>	3	3.4	47	77	0.15	0.65	1.0	0.37
<i>ACC</i>	0.25	0.48	0.40	0.32	0.22	0.22	0.35	0.28
	<i>HP</i>	<i>CEM</i>	<i>Milk</i>	<i>MW</i>	<i>MH</i>	<i>SEN</i>		
							0.3	-14
	<i>CW</i>	<i>Marb</i>	<i>RE</i>	<i>Fat</i>	<i>\$M</i>	<i>\$W</i>	<i>\$F</i>	<i>\$G</i>
<i>EPD</i>	41	0.63	0.48	0.032	29	39	79	48
<i>ACC</i>	0.32	0.26	0.27	0.22				
							127	194

Thames Angus Farms



TAF Gregor 6200

Hoover Dam
TAF Hashtag 1115
TAF Princess 906
S A V 004 Density 4336
TAF Princess 773
TAF Princess 6718

Lot 25

ANGUS

Calved: 01/04/2020 **Tattoo:** 6200 **Reg. #:** 19846821

Thames Angus Farms



TAF Hashtag 6270

ANGUS

Lot 26

Calved: 01/25/2020 Tattoo: 6270 Reg. #: 19846819

Hoover Dam
TAF Hashtag 1115
TAF Princess 906
S A V 004 Density 4336
TAF Princess 6602
TAF Princess 6185

Thames Angus Farms



TAF 5047 Resource 7389

S A V Resource 1441

TAF Resource 5047

TAF Pride 5372

Hoover Dam

TAF Princess 6741

TAF Princess 6256

Lot 27

ANGUS

Calved: 12/20/2019 Tattoo: 7389 Reg. #: 19862170

Thames Angus Farms



THAMES ALLEGIANCE 1539

Balanced, Terminal

Lot 28

SIMANGUS (1/2 SM 1/2AN)

Calved: 11/30/2019 Tattoo: 1539G Reg. #: 3850162

MR NLC UPGRADE U8676

SVF ALLEDIANCE Y802

DOUBLE R MISS 29G T18

CONNEALY RIGHT ANSWER

746

TAF CHARISMA 1413

TAF CHARISMA 1081

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
74	627	100	1003	100				
	<i>CE</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>ADG</i>	<i>MCE</i>	<i>Milk</i>	<i>MWW</i>
<i>EPD</i>	12.3	1.2	86.1	135.1	0.31	5.3	18.6	61.6
<i>ACC</i>	0.19	0.19	0.19	0.19	0.19	0.18	0.19	0.19
	<i>CW</i>	<i>YG</i>	<i>Marb</i>	<i>BF</i>	<i>REA</i>	<i>Shr</i>	<i>API</i>	<i>TI</i>
<i>EPD</i>	48.9	-0.12	0.20	-0.040	0.57	-0.26	116.4	79.7
<i>ACC</i>	0.27	0.22	0.25	0.23	0.27	0.04		

R & K Cattle



R AND K'S BANDIT



Lot 29

SIMANGUS (1/2 SM 1/2AN)

Calved: 10/15/2019 Tattoo: G2B Reg. #: 3749752

MR NLC UPGRADE U8676

RYALS GRADE UP

LIMESTONE ROYAL LASS S600

KRIEGERS MR RIGHT Z185

RYALS MISS HARVEY 89

HARVEY MISS ENAMEL 218

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
75	645	104	1110	105				
	<i>CE</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>ADG</i>	<i>MCE</i>	<i>Milk</i>	<i>MWW</i>
<i>EPD</i>	10.9	1.6	77.4	120.1	0.27	6.3	21.5	60.1
<i>ACC</i>	0.15	0.14	0.18	0.17	0.17	0.12	0.11	0.14
	<i>CW</i>	<i>YG</i>	<i>Marb</i>	<i>BF</i>	<i>REA</i>	<i>Shr</i>	<i>API</i>	<i>TI</i>
<i>EPD</i>	39.6	-0.11	0.41	-0.024	0.54		127.3	79.2
<i>ACC</i>	0.24	0.20	0.22	0.22	0.24			