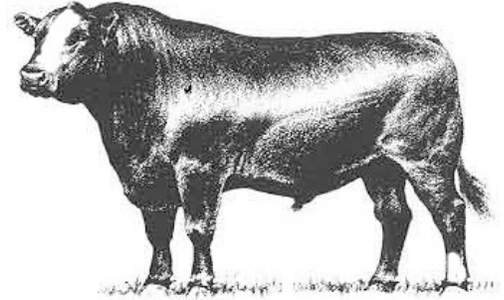


Hinds Community College Bull Test
Mississippi Beef Cattle Improvement Association

2026 Spring Bull Sale

Thursday, March 5, 2026 • 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 represented 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 4. 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 5.

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

- Goodloe Farms
- M&M Farms
- Monogram Farms
- Gauthier Farms
- Verell Farms
- Mississippi State University
- Fulper Angus Farm
- Pass Cattle Co.
- GLB Farms
- Thames Angus Farm



Consignor Contact Information

Goodloe Farms (Angus)

Clifton Goodloe
335 Tithelo Rd.
Canton, MS 39046
601-966-4191

M&M Farms (SimAngus)

Danny Martin
143 Carline Shows Dr.
Florence, MS 39073
601-942-2882

Monogram Farms (Angus)

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

Gauthier Farms

Stuart and Liz Gauthier
5382 Resweber Hwy
Sta Martinville, LA 70582
337-446-5692 or 337-257-8884

Verell Farms (Commercial Balancer)

Tyler Gregory
1203 Crisler Rd.
Terry, MS 39170
601-622-8581

Fulper Angus Farm (Angus)

Chris, Jody, and Caroline Fulper
PO Box 621
Booneville, MS 38829
662-416-4424 (Jody)
662-210-4934 (Chris)

Pass Cattle Co. (Angus)

Larry Pass
P.O. Box 857
Water Valley, MS
662-816-3110

Mississippi State University Beef Unit (Angus)

Tanner Danos and Brandi Karisch
Box 9815
Mississippi State, MS 39762
985-278-4536 (Tanner Danos)
225-717-3324 (Brandi)

Thames Angus Farm (Angus)

Tony Thames
187 Carmel New Hope Rd.
Jayess, MS 39641
601-756-1357

GLB Farms (Ultrablack, Brangus, and Angus)

Billy Sumrall
21 Bethel Rd.
Monticello, MS 39654
601-669-0072

Terms, Conditions, and General

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: Lincoln County Livestock Commission (601)754-6577*

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.

Sale Information

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 4, 2026 (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

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 2/16/2026.**

Accuracy Values (ACC)

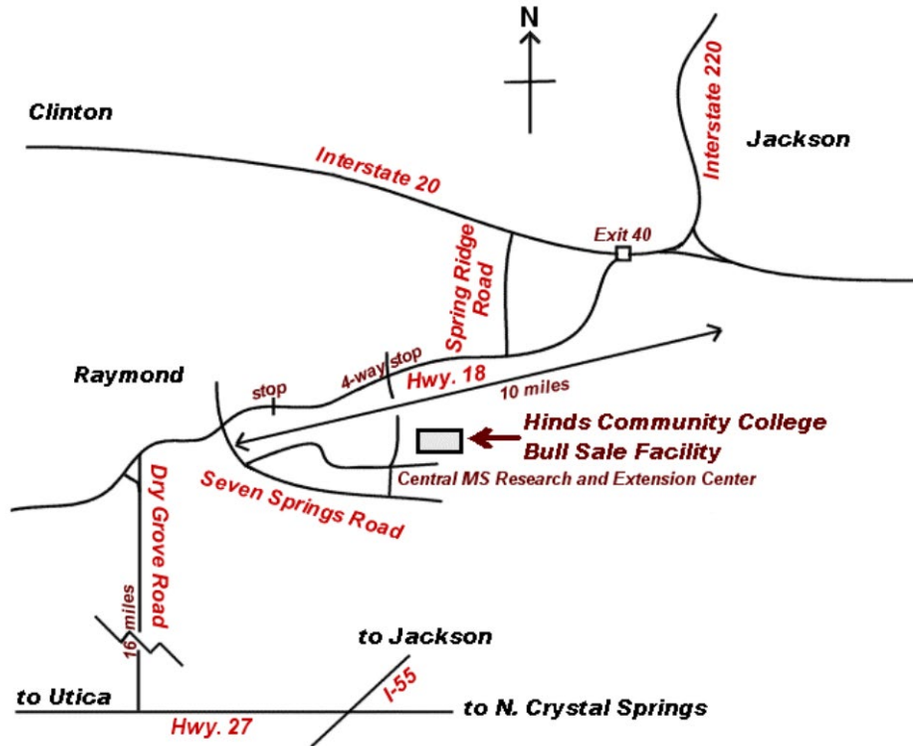
Expected progeny differences come with **accuracy values (ACC)** that give an indication of the reliability of the EPDs. Accuracy values help breeders determine the level of uncertainty or risk associated with selection decisions. They are reported as a decimal number between zero and one. Larger values 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 2026 EPD Percentile Rankings

BREED	% RANKING	EPD							
		CE	Birth	Weaning	Yearling	Milk	Scrotal	Marb	REA
Angus	TOP 25%	10	0.1	78	136	30	1.28	1.3	0.92
	50%	7	1.3	69	121	26	0.89	0.73	0.70
	75%	3	2.4	60	106	23	0.50	0.49	0.50
Hereford	Top 25%	6.4	1.5	63	101	31	1.3	0.24	0.63
	50%	3.5	2.6	57	92	28	1.1	0.13	0.48
	75%	0.7	3.8	52	82	23	0.8	0.04	0.33
SimAngus	Top 25%	14.3	-1.6	85.8	135.6	26.9		0.58	0.82
	50%	11.5	0.00	78	121.4	24		0.40	0.67
	75%	8.9	1.4	70.7	108.1	21		0.23	0.53
Brangus	Top 25%	6.80	-0.55	26.86	49.32	10.58	0.688	0.16	0.334
	50%	5.19	0.27	20	38.96	8.33	0.443	0.061	0.186
	75%	3.56	1.03	13.55	29.55	5.92	0.226	-0.011	0.056
Ultrablack	Top 25%	7.06	-1.02	35	62.35	10	0.934	0.35	0.479
	50%	5.31	-0.12	28.56	52.50	7.78	0.671	0.247	0.351
	75%	3.5	0.77	21.52	42.27	5.4	0.434	0.15	0.224

Map to Sale Location



Please join us next fall in Raymond for the 2026 Fall BCIA Bull and Heifer Sale on Thursday, November 5, 2026. Consignments due September 16.

Monogram Farms



Monogram 115 Renown 374

1

ANGUS

Hinds
Bull Test

Calved: 10/8/2024 Tattoo: 374 Reg. #: 21416775

S A V Renown 3439
Monogram Renown 1158
Monogram Duchess 582
Monogram Renown 1188
Monogram Betty 1830
Monogram Betty 1035

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio					
68	591		1239	1640	3.35	117	5.8	124					
CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	+2	+1.9	+57	+95					+6	+24			0
ACC	0.16	0.34	0.29	0.15					.09	0.11			
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C				
EPD	+39	+0.16	+0.68	-0.016	+70	+47	+68	+31	+99	+198			
ACC	0.18	0.16	0.16	0.15									

Monogram Farms



Monogram 115 Renown 354

2

ANGUS

Hinds
Bull Test

Calved: 10/10/2024 Tattoo: 354 Reg. #: 21416773

S A V Renown 3439
Monogram Renown 1158
Monogram Duchess 582
Monogram 62 Resource 1147
Monogram Elba 1939
Monogram Elba 1536

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio					
74	716		1242	1635	3.35	117	5.09	109					
CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	-1	+3.4	+77	+124					+4	+30			-20
ACC	0.16	.34	0.29	0.15					0.10	0.11			
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C				
EPD	+61	+0.16	+0.87	-0.002	+69	+71	+102	+33	+127	+234			
ACC	0.18	0.16	0.16	0.15									

Monogram Farms



Monogram 115 Renown 304

3

ANGUS

Hinds
Bull Test

Calved: 10/30/2024 Tattoo: 304 Reg. #: 21416771

S A V Renown 3439
Monogram Renown 1158
Monogram Duchess 582
Monogram 46 BN 1156
Monogram Elba 1689
Monogram Elba 26

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio					
78	665		1226	1550	3.31	116	4.91	105					
CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	-1	+2.7	+64	+102					+3	+27			-7
ACC	0.16	0.34	0.29	0.15					0.09	0.11			
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C				
EPD	+44	+0.31	+0.57	+0.036	+70	+57	+77	+34	+111	+214			
ACC	0.18	0.15	0.16	0.15									

Fulper Angus Farm



DBF BlkBelle 03 436



10

ANGUS

*Hinds
Bull Test*

Calved: 10/7/2024 Tattoo: 436 Reg. #: 21219729

E W A Peyton 642
DBF Peyton 020
DBF Pamela 937 514
Tehama Tahoe B767
DBF BlkBell 540 03
DBF BlkBell 308 540

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			1056	1420	2.89	101	5.09	109

	CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	+9	+0.5	+54	+96	+0.23	+0.5	+0.28	+14	+9.7	+8	+30	+14	+0.1	+6
ACC	0.29	0.46	0.37	0.32	0.26	0.39	0.34	0.30	0.16	0.25	0.27	0.33	0.36	

	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
EPD	+38	+0.79	+0.59	+0.006	+80	+62	+80	+60	+140	+262
ACC	0.33	0.32	0.30	0.29						

Gauthier Farm



Gauthiers One Eye

11

Hereford

*Hinds
Bull Test*

Calved: 2/16/2025 Tattoo: 2A5 Reg. #: P44680646

EFBEEF TFL U208 TESTED X651 ET
INNISFAIL WHR X651/723 4013 ET
INNISFAIL P230 T723
BOYD 31Z BLUEPRINT 6153
GAUTHIER'S AUGUSTINE (1A2)
GAUTHIER'S SUNNY

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
70			1127	1090	3.04	100	4.15	100

	CED	BW	WW	YW	DMI	Sust. Cow Fert	Milk	Milk & Growth	CEM	MW	Udder	Teat
EPD	+5	+2.5	+68	+104	+0.2	+19.6	+28	+62	+1.8	+90	+1.30	+1.30
ACC	0.20	0.22	0.22	0.22	.08	0.21	0.21		0.20	0.20	0.23	0.23

	CW	Marb	RE	Fat	BMI (\$)	BII (\$)	CHB (\$)
EPD	+68	+0.29	+0.34	+0.054	408	507	130
ACC	0.12	0.12	0.12	0.12			

Monogram Farms



Monogram 114 Renown 1714

12

ANGUS

*Hinds
Bull Test*

Calved: 9/22/2024 Tattoo: 1714 Reg. #: 21416792

S A V Renown 3439
Monogram Renown 1158
Monogram Duchess 582
S A V Brilliance 8077
Monogram Elba 1385
Monogram Elba 1063

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
74	538		1056	1435	2.84	99	5.04	108

	CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	+6	+0.3	+49	+82						+5	+25			+11
ACC	0.19	0.35	0.30	0.18						0.13	0.15			

	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
EPD	I+40	I+0.23	I+0.55	I+0.029	+76	+44	+82	+30	+112	+221
ACC	0.05	0.05	0.05	0.05						

Goodloe Farms



Goodloe Blackstone M09

ANGUSGS
POWERED BY REDGEN

13

ANGUS

Hinds
Bull Test

Calved: 11/03/2024 Tattoo: M09 Reg. #:

LAR Man In Black
HC Man In Black 2973
Ney Erianna 4B5-020
SydGen Enhance 8028
D&R Aim Lady 419- 820
D&R Sure Bet 227-277

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
65			1053	1270	2.74	96	5.63	120

	CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	+14	+0.4	+82	+141	+0.23	+0.9	+0.70	+15	+11.6	+17	+36	+76	+0.6	-29
ACC	0.33	0.52	0.39	0.32	0.26	0.40	0.34	0.30	0.16	0.26	0.27	0.33	0.36	

	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
EPD	+64	+0.65	+0.39	+0.064	+78	+97	+95	+46	+141	+261
ACC	0.33	0.32	0.30	0.29						

M&M Farms



510N

14

SimAngus (5/8 SM 3/8 AN)

Hinds
Bull Test

Calved: 1/4/2025 Tattoo: 510N Reg. #:4604199

NLC COW BOSS 160C
BCG COW POWER
GW MISS LUCKY CHARM 369Y
GW PREDOMINATE 848A
GW MISS PREDOMINATE 168F
GW MISS RED COAT 516U

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
82			1120	1225	3.05	97	3.66	86

	CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc
EPD	+11.7	-0.3	+75.1	+110.4	+0.22	+6.8	+28.9	+66.4	+15.9	+12.5
ACC	0.29	0.33	0.25	0.25	0.25	0.23	0.17	0.20	0.17	0.18

	CW	YG	Marb	BF	REA	API	TI
EPD	+26.5	-0.16	+0.5	-0.044	+0.37	+139.4	+83.4
ACC	0.22	0.17	0.17	0.14	0.21		

Pass Cattle Co.



PCC Coleman Black Princess M68

ANGUSGS
POWERED BY REDGEN

15

ANGUS

Hinds
Bull Test

Calved: 9/18/2024 Tattoo: M68 Reg. #: 21071181

O C C Juneau 807J
Coleman Rock 7200
Coleman Donna 714
S A V Rainfall 6846
Plantation Princess 209
AAF Princess 009

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
71			1166	1545	3.03	106	3.75	80

	CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
EPD	+4	+2.4	+76	+135	+0.26	+0.4	+1.08	+29	+15.6	-1	+29	+70	+0.4	-22
ACC	0.36	0.52	0.44	0.39	0.31	0.45	0.41	0.37	0.22	0.31	0.33	0.39	0.41	

	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
EPD	+45	+0.40	+0.63	+0.009	+91	+77	+77	+41	+118	+244
ACC	0.37	0.36	0.34	0.32						

Goodloe Farms



Goodloe Steel Legacy M10

ANGUSGS
POWERED BY REGGEN

19

ANGUS

Hinds
Bull Test

Calved: 11/19/2024 Tattoo: M10 Reg. #: 21195728

LAR Man In Black
HC Man In Black 2973
Ney Erianna 4B5-020
SydGen Target 9581
D&R Target Lady 497- 842
D&R Blacksmith Lady 404-640

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio						
68			1010	1175	2.62	92	5.09	109						
CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN	
EPD	+11	+0.3	+72	+124	+0.26	+0.5	+0.36	+23	+13	+10	+49	+37	+0.2	-17
ACC	0.34	0.53	0.40	0.34	0.27	0.42	0.36	0.32	0.17	0.26	0.28	0.5	0.38	
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C					
EPD	+56	+0.90	+1.12	-0.005	+102	+102	+93	+72	+166	+317				
ACC	0.35	0.33	0.32	0.30										

M&M Farms



507N

20

SimAngus (5/8 SM 3/8 AN)

Hinds
Bull Test

Calved: 1/10/2025 Tattoo: 507N Reg. #: 4604184

NLC COW BOSS 160C
BCG COW POWER
GW MISS LUCKY CHARM 369Y
GW PREDOMINATE 848A
GW MISS PREDOMINATE 487G
GW MISS ROOKIE 694B

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio		
72			1010	1090	2.75	88	3.30	77		
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	
EPD	+14.8	-1.4	+67.6	+101.3	+0.21	+8.1	+23.7	+57.4	+17.6	+11.1
ACC	0.26	0.30	0.22	0.22	0.20	0.14	0.18	0.14	0.14	
CW	YG	Marb	BF	REA	API	TI				
EPD	+21.5	-0.18	+0.47	-0.036	+0.45	+144.9	+79.7			
ACC	0.19	0.14	0.15	0.13	0.18					

Goodloe Farms



Goodloe Shadow Warrior M08

ANGUSGS
POWERED BY REGGEN

21

ANGUS

Hinds
Bull Test

Calved: 10/24/2024 Tattoo: M08 Reg. #: 21210256

LAR Man In Black
HC Man In Black 2973
Ney Erianna 4B5-020
SydGen Enhance 8028
D&R Aim Lady 418- 844
D&R Missouri 195-362

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio						
63			963	1180	2.49	87	4.78	102						
CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN	
EPD	+8	+1.4	+76	+141	+0.30	+0.7	+1.21	+16	+13.7	+10	+36	+82	+0.8	-32
ACC	0.33	0.52	0.39	0.33	0.26	0.40	0.34	0.30	0.16	0.26	0.27	0.33	0.37	
CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C					
EPD	+62	+0.67	+1.02	-0.004	+65	+84	+104	+60	+164	+278				
ACC	0.34	0.32	0.30	0.29										

Goodloe Farms



Goodloe Stormbreaker M07

ANGUSGS
POWERED BY REDGEN

22

ANGUS

Hinds
Bull Test

Calved: 10/19/2024 Tattoo: M07 Reg. #: 21223795

LAR Man In Black
HC Man In Black 2973
Ney Erianna 4B5-020
SydGen Compression 6488
D& R Compression 461- 847
D&R Compression 322-644

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio						
69			902	1110	2.32	81	5.13	110						
EPD	CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
ACC	0.33	+1.3	+70	+123	+0.25	+0.7	+1.6	+20	+12.8	+10	+38	+87	+1	-36
	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C				
EPD	+47	+1.13	+0.52	+0.03	+51	+79	+79	+74	+153	+249				
ACC	0.34	0.33	0.31	0.29										

Fulper Angus Farm



SKW Judgement 412

HD50K

23

ANGUS

Hinds
Bull Test

Calved: 11/13/2024 Tattoo: 412 Reg. #: 21215878

Square B Atlantis 8060
Montana Judgement 1038
Mill Brae FP Joanie 3063
SKW Weight Up 724
SKW Cheyenne Rita Wix 04
SKW Cheyenne Rita Wix 727

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio						
68			954	1170	2.58	90	2.68	57						
EPD	CED	BW	WW	YW	RADG	YH	SC	Doc	HP	CEM	Milk	MW	MH	\$EN
ACC	0.31	+3.7	+59	+98	+0.23	+0.8	+0.56	-1	+11.2	+4	+23	+43	+0.5	-4
	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C				
EPD	+39	+0.48	+0.69	+0.044	+47	+47	+89	+43	+132	+218				
ACC	0.33	0.32	0.30	0.29										

Verell Farms



Balancer Bull Tag VF62

24

COMMERCIAL Gelbvieh Balancer

Hinds
Bull Test

Calved: 11/11/2024 Tattoo: VF62 Non-registered

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

Commercial Angus Cow

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			1137	1420	3.11	123	4.82	110

Verell Farms



Balancer Bull Tag VF26

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

25

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 11/8/2024 Tattoo: VF26 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			1089	1370	2.98	118	4.60	105

Verell Farms



Balancer Bull Tag VF25

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

26

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 11/8/2024 Tattoo: VF25 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			1034	1300	2.83	99	5.22	126

Verell Farms



Balancer Bull Tag VF21

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

27

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 12/30/2024 Tattoo: VF21 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			1090	1215	2.99	104	3.30	90

Verell Farms



Balancer Bull Tag VF15

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

28

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 9/28/2024 Tattoo: VF15 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			971	1330	2.66	105	4.69	107

Verell Farms



Balancer Bull Tag VF23

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

29

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 12/15/2024 Tattoo: VF23 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			1008	1165	2.76	97	3.93	95

Verell Farms



Balancer Bull Tag VF20

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

30

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 10/20/2024 Tattoo: VF20 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			1004	1315	2.75	109	3.30	75

Verell Farms



Balancer Bull Tag VF51

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

31

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 8/25/2024 Tattoo: VF51 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			889	1300	2.43	96	4.69	107

Verell Farms



Balancer Bull Tag VF55

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

32

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 9/1/2024 Tattoo: VF55 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			887	1280	2.43	96	4.69	107

Verell Farms



Balancer Bull Tag VF59

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

33

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 9/15/2024 Tattoo: VF59 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			793	1115	2.17	86	5.00	114

Verell Farms



Balancer Bull Tag VF61

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

34

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 10/20/2024 Tattoo: VF61 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			825	1080	2.26	90	4.38	100

Verell Farms



Balancer Bull Tag VF27

TAU Outright 162A
TJB 220Y OUTRIGHT 5125D ET
TJB Velvet 908U 220Y

35

COMMERCIAL Gelbvieh Balancer

Commercial Angus Cow

*Hinds
Bull Test*

Calved: 10/8/2024 Tattoo: VF27 Non-registered

BW	Adj. WW	WW Ratio	Adj. YW	End Test Wt.	Test WDA	WDA Ratio	Test ADG	ADG Ratio
			764	1025	2.09	83	3.30	75

GLB Farms



GLB RAPID REWARD 1M

BRANGUS

Calved: 10/07/2024 Tattoo: 1M Reg. #: 10603550

TCF RAPID REWARD 145Z3
 TCF RAPID REWARD 986D
 TCF GLYNDA 986A
 BWCC MONUMENT403G2
 GLB MONUMENT 169K
 GLB BRAND YOSMITE 169G

Lot 45

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio			
76	695	97	1098	102							
	<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>MILK</i>	<i>TM</i>	<i>CEM</i>	<i>SC</i>	<i>REA</i>	<i>IMF</i>	<i>FAT</i>
<i>EPD</i>	+2.8	+0.7	+21	+41	+7	+17	+3.2	+1.02	+0.25	-0.03	+0.009
<i>ACC</i>	P	P	P	P	P	P	P	P	P	P	P
	<i>HEIFER PREG</i>	<i>STAY</i>	<i>COW WT</i>	<i>TERM INDEX</i>	<i>FERT INDEX</i>	<i>BB</i>	<i>NC</i>				
<i>EPD</i>	+0.84	+1.81	+3.18			+0.73	+0.13				
<i>ACC</i>	P	P	P			P	P				

GLB Farms



GLB RAPID REWARD 1M

ULTRABLACK

Calved: 9/26/2024 Tattoo: 1M Reg. #: 10603549

TCF RAPID REWARD 145Z3
 TCF RAPID REWARD 986D
 TCF GLYNDA 986A
 MB YOSMITE 27B
 GLB BRAND 159J
 BE RITA 009

Lot 46

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio			
78	744	103	1065	98							
	<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>MILK</i>	<i>TM</i>	<i>CEM</i>	<i>SC</i>	<i>REA</i>	<i>IMF</i>	<i>FAT</i>
<i>EPD</i>	+3.2	+0.6	+22	+45	+5	+16	+3.6	+0.89	+0.34	+0.14	+0.011
<i>ACC</i>	P	P	P	P	P	P	P	P	P	P	P
	<i>HEIFER PREG</i>	<i>STAY</i>	<i>COW WT</i>	<i>TERM INDEX</i>	<i>FERT INDEX</i>	<i>BB</i>	<i>NC</i>				
<i>EPD</i>	+1.42	+2.17	+8.64			+1.52	+0.15				
<i>ACC</i>	P	P	P			P	P				