

Friday, October 28th Starting at 7:00 PM at Athens Regional Stockyard





21 Bred Heifers (3 Heifers Qualify for TAEP Costshare) 12 First Calf Heifers with Calves on Side 15 Open Heifers, 3 Bulls

Contact:

McMinn County Extension @ 423-745-2852 Meigs County Extension @ 423-334-5781 Sale Barn @ 423-745-3582 or 866-796-0625



2022 Southeast TN Heifer & Bull Sale October 28, 2022 - 7 p.m.

General Information

Sales Agent - Athens Regional Stockyard
Sale Committee - Dean Williams, Tim Woods, Larry Mitchell, Jayson Vicars, Jeff
Latham, Cody Hale, Jamie McClellan, Greg Buckner and Steve Beaty

Screening Committee - Will be made up of sale committee members

Sale Procedure

Heifers will be sold in lots by consigner, breed type, size, and expected calving date. First calf heifers will be sold in lots by consignor. Heifers become the property of the purchaser immediately after sale. No cattle will be loaded until the conclusion of the sale. Cattle payments will be collected and consigner checks issued by Athens Regional Stockyard.

Announcements

Any changes in information of any kind will be announced from the auction block and such announcements shall take final precedence.

Purchaser's Risk

Each animal becomes the risk of the purchaser as soon as the auctioneer declares it sold! Any disputes concerning animals after purchase and once the animals leave the premises will be handled between buyer and seller, not the sales agent's /management or committees.

Breeding Guarantees

Bred females are safe in calf females that have been examined by a veterinarian and are so guaranteed. Buyer will have up until 30 days after the sale (November 27, 2022) to have bred females re-examined for confirmed pregnancy. Buyer's failure to re-examine bred females before that date will absolve seller of any duty or obligation to buyer. All disputes herein will be handled between buyer and seller. Athens Regional Stockyard and UT Extension, their staff and employees, along with the Sale and Screening Committees will serve as agents only.

Rights and Obligations

The above terms and conditions of sale shall constitute a contract between buyer and seller of each animal and shall be equally binding upon both. Athens Regional Stockyard, UT Extension, their staff or employees, along with the Sale and Screening Committees, or any other person connected with the management of the sale does not assume any liability, legal or otherwise.



2022 Southeast TN Heifer & Bull Sale October 28, 2022 - 7 p.m.

Sale Catalog

Buyer shall make purchases from the sale catalog and take heed to any announcements made during the sale. The information in the sale catalog is provided by the seller and in no way is warranted by Athens Regional Stockyard, UT Extension, or any other persons connected with the management of the sale.

Transportation and Overnight Care

The South East TN Heifer Sale assumes no liability in transportation. Transportation for a fee can be arranged and must be scheduled with Athens Regional Stockyard before the sale. Buyers who arrange transportation prior to the sale must notify Athens Regional Stockyard no later than the conclusion of the sale with delivery instructions. Any cattle that need to remain on premises overnight will have hay and water.

Attention

All person(s) who attend the sale do so at their own risk. Athens Regional Stockyard, UT Extension, their staff or employees, along with the Sale and Screening Committees or any other person connected with the management of the sale does not assume any liability, legal or otherwise.

Sale Proceeds

Note: All proceeds from entry fees from the sale after expenses will be donated to the McMinn and Meigs County Cattlemen's Associations.

Contributors

Athens Regional Stockyard McMinn County Livestock Association Meigs County Cattlemen's Association UT Extension Tennessee Department of Agriculture



General Information (Bull Sale)

Sale Procedure

Bulls will be sold in lots by consigner. Bulls become the property of the purchaser immediately after sale. No cattle will be loaded until the conclusion of the sale. Cattle payments will be collected and consigner checks issued by Athens Regional Stockyard.

Breeding Soundness Exam

All bulls must pass a Breeding Soundness Evaluation at consignor expense by a licensed veterinarian. A Breeding Soundness Evaluation Certificate must be presented the day of the sale and must be dated within 90 days of sale. All guarantees are made by the consignor and not the Sale Agent(s), management, or committees.

*New Out of State Bulls Importation Requirements

All out of state bulls must meet the <u>Trichomoniasis Importation Requirements</u> set forth by the State Veterinarian, A copy of the State Veterinarian order and requirements can be found at the Tennessee Department of Agriculture Website or a copy may be picked up at Athens Regional Stockyard or your local Extension Office.

Announcements

Any changes in information of any kind will be announced from the auction block and such announcements shall take final precedence.

Purchaser's Risk

Each animal becomes the risk of the purchaser as soon as the auctioneer declares it sold! <u>Any disputes concerning animals after purchase will be handled between buyer and seller, not the sales agent's/management or committees.</u>

Rights and Obligations

The above terms and condition of sale shall constitute a contract between buyer and seller of each animal and shall be equally binding upon both. Athens Regional Stockyard, UT Extension, their staff or employees, along with the Sale and Screening Committee's, or any other person connected with the management of the sale does not assume any liability, legal or otherwise.



Sale Catalog

Buyer shall make purchases from the sale catalog and take heed to any announcements made during the sale. The information in the sale catalog is provided by the seller and in no way is warranted by Athens Regional Stockyard, UT Extension, or any other persons connected with the management of the sale.

Attention

All person(s) who attend the sale do so at their own risk. Athens Regional Stockyard, UT Extension, their staff or employees, along with the Sale and Screening Committee's, or any other person connected with the management of the sale does not assume any liability, legal or otherwise.

Sale Proceeds

Note: All proceeds from entry fees from the sale after expenses will be donated to the McMinn and Meigs County Cattlemen's Associations.

Transportation and Overnight Care

The South East TN Heifer Sale assumes no liability in transportation. Transportation for a fee can be arranged and must be scheduled with Athens Regional Stockyard before the sale. Buyers who arrange transportation prior to the sale must notify Athens Regional Stockyard no later than the conclusion of the sale with delivery instructions. Any cattle that need to remain on premises overnight will have hay and water.

Contributors

Athens Regional Stockyard McMinn County Livestock Association Meigs County Cattlemen's Association UT Extension Tennessee Department of Agriculture

Bred Heifers





Rachel Barnes Snow Hill, TN

Bred Commercial Heifers

Here are 15 outstanding heifers consigned to this sale, farm raised in northern Hamilton County. These outstanding heifers are bred to the Gelbvieh Balancer bull listed on page 8. Some of these heifers may have calves on their side by sale date. If you are looking for some Gelbvieh Balancer Angus genetics for your herd, here they are!

Tag #	BD	Color	Bred to Sire	Estimated- Months Due
5 Blue	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
22 Yellow	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
8 Green	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
24 Yellow	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
6 Blue	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
21 Yellow	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
14 Blue	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
10 Green	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
11 Green	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
3 Green	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
1 Green	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
4 Green	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov
7 Green	8/2020	Red	Gulps Rocky Top For- tress G12	Oct/Nov
14 Green	8/2020	Red	Gulps Rocky Top For- tress G12	Oct/Nov
NT	8/2020	Black	Gulps Rocky Top For- tress G12	Oct/Nov

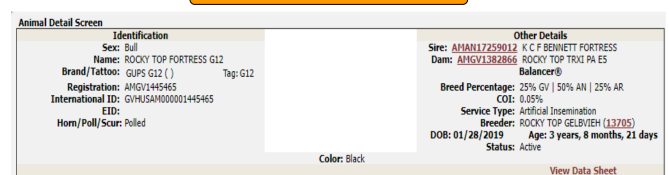


Rachel Barnes Snow Hill, TN

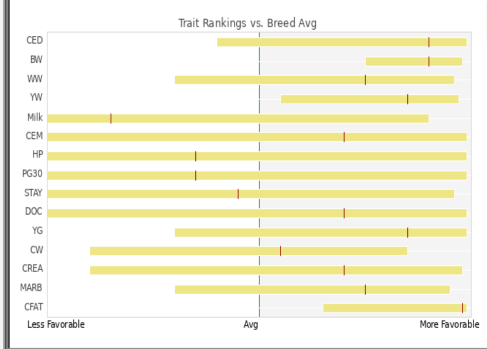
Bred Commercial Heifers

Heifers consigned by Rachel Barnes are bred to the following bull:

Rocky Top Fortress G12



ormance				ге	110111	ialice	: Stati	,			Toyer	ıy		culgic			DICC	uniy		DIVA		Ownersi	пр
					Grov	vth a	nd M	later	nal		EP	Ds			Int	ake a	nd Cai	rcass				Indexes Values	
22	CED	BW	WW	YW	Milk	TM	CEM	НР	PG30	STAY	DOC	SC	DMI	YG	CW	CREA	MARB	CFAT	ADG	RFI	\$Cow	FPI	EPI
					_	<mark>54</mark>	_				_	1.00			_							91.78	
ACC	0.44	0.46										0.30											
% Rank Prov/CGs	10 ~25	10	25	15 ~25	85 ~19	60		65	65	55 or15	30	10	١, ١	15			25	2	n	١		10	
EPD	15	-2.1	93	157	17	63		6.91	1.40	_	_	-	_	0.04	_	_	_		_	-0.072	102.46	105.33	248.17
ACC	0.94	0.97	0.97	0.97	0.86		0.89	0.47	0.32	0.47	0.90	0.62	0.27	0.63	0.87	0.84	0.85	0.80	0.23	0.13			
																						70.96	
֡	EPD +/- Chg ACC % Rank Prgy/CGs EPD ACC	2 CED EPD 17 +/- Chg 4.7 ACC 0.44 % Rank 10 Prgy/CGs ~25 EPD 15 ACC 0.94 EPD 17	2 CED BW EPD 17 -3.4 +/- Chg 4.7 1.8 ACC 0.44 0.46 % Rank 10 10 Prgy/CGs ~25 ~22 EPD 15 -2.1 ACC 0.94 0.97 EPD 17 -4.6	2 CED BW WW EPD 17 -3.4 76 +/- Chg 4.7 1.8 10 ACC 0.44 0.46 0.45 % Rank 10 10 25 Prgy/CGs ~25 ~22 ~25 EPD 15 -2.1 93 ACC 0.94 0.97 0.97 EPD 17 -4.6 51	CED BW WW YW EPD 17 -3.4 76 126 +/- Chg 4.7 1.8 10 15 ACC 0.44 0.46 0.45 0.45 % Rank 10 10 25 15 Prgy/CGs ~25 ~22 ~25 ~25 EPD 15 -2.1 93 157 ACC 0.94 0.97 0.97 0.97 EPD 17 -4.6 51 80	2 CED BW WW YW Milk EPD 17 -3.4 76 126 16 +/- Chg 4.7 1.8 10 15 10 ACC 0.44 0.46 0.45 0.45 0.20 % Rank 10 10 25 15 85 Prgy/CGs ~25 ~22 ~25 ~25 ~19 EPD 15 -2.1 93 157 17 ACC 0.94 0.97 0.97 0.97 0.86 EPD 17 -4.6 51 80 16	2 CED BW WW YM Milk TM EPD 17 -3.4 76 126 16 54 +/- Chg 4.7 1.8 10 15 10 ACC 0.44 0.46 0.45 0.45 0.20 9% Rank 10 10 25 15 85 60 Prgy/CGs ~25 ~22 ~25 ~25 ~19 EPD 15 -2.1 93 157 17 63 ACC 0.94 0.97 0.97 0.97 0.86 EPD 17 -4.6 51 80 16 42	CED BW WW YW Milk TM CEM	Carrell Carr	Carrell Carr	Carrier Carr	EPD 15 -2.1 93 157 17 63 10 6.91 1.40 14 12 ACC 0.94 0.97 0.97 0.97 0.90 EPD 17 -4.6 51 80 80 80 80 80 80 80 80 80 80 80 80 80	Carrier Carr	Column C	CED BW WW YW Milk TM CEM HP PG30 STAY DOC SC DMI YG	CEPD 17 -2.1 93 157 17 63 10 6.2 6	CED BW WW YW Milk TM CEM HP PG30 STAY DOC SC DMI YG CW CREA	Carrest Carr	CFAT CFAT	CEPD 17 -3.4 76 126 16 54 8 4.16 -0.18 14 13 1.00 -0.16 35 0.57 0.47 -0.04 -0.46 0.45 0.45 0.20 0.26 0.09 0.07 0.30 0.41 0.30 0.32 0.40 0.32 0.40 0.38 0.36 0.33 -0.25 0.25	CFA Part P	EPD 17 -3.4 76 1.8 10 10 25 15 85 60 30 65 65 55 30 10 6PT/9/fy/CGS ~25 ~22 ~25 ~25 ~25 ~19 ~3 157 17 63 0.89 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.32 0.47 0.34 0.50 0.27 0.63 0.87 0.84 0.85 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.80 0.23 0.13 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	Indexes Inde



- FAQ Multi-breed Genetic Evaluation
- · Multi-breed Genetic Evaluation powered by BOLT
- The Value of DNA Information in Multi-breed Genetic Evaluation
- · What to expect with Multi-breed Genetic Evaluation

Green Line:

Represents the breed average (50th percentile)

Red Line:

Represents the current % rank as determined by the epd value

Yellow Band:

Range of potential % rank based on possible change expected based on current accuracy. As more data is received and incorporated into the NCE, the band will shrink. The red band SHOULD reposition somewhere inside the current band.



Boyd Reynolds Athens, TN

Bred Commercial Heifers

Here are three very nice bred heifers that Mr. Reynolds consigned to the sale. A set of local farm raised heifers from McMinn County. The EPD information for one of the bulls they are pasture bred to is on page 10, the other bull they were exposed too is a Leachman Cattle of Colorado Genetics Bull. The three heifers are sired from Leachman Cattle of Colorado Genetics. They selected these especially for this sale, so check them out!

Tag #	BD	Color	Bred to Sire	Estimated Month Due
5491	11/19/20	BWF	Tamme Valley Tahoe 801 or Leachman M323F	December
5492	11/2/20	Black	Tamme Valley Tahoe 801 or Leachman M323F	December
5493	12/12/20	Black	Tamme Valley Tahoe 801 or Leachman M323F	December

Leachman Cattle of Colorado

Continuing the Pursuit of Excellence in the Beef Industry.

Experience - Tradition - Vision - Commitment - Passion - Leadership



Boyd Reynolds Athens, TN

Sire of Bred Commercial Heifers

Heifers consigned by Boyd Reynolds were pasture exposed to the following bull:

Tamme Valley Tahoe 801

Tamme Valley Tahoe 801 Reg: AAA *19263532 Bull Birth Date: 08/22/2018 Tattoo: 801 Parentage: SNP Genomic: Angus GS Parents Qualified Breeder: 1040086 - Myers Angus Farm, Harrodsburg KY Owner(s): 1301362 - Thousand Hills Farms, Athens TN Sitz Upward 307R AAA #*14963730 AAA *16760354 Tehama Upward Y238 Tehama Elite Blackbird T735 AAA +15700660 Tehama Tahoe B767 AAA #+*17817177 [RDF] S A V Final Answer 0035 AAA #*13592905[RDF] AAA +*16876258 Tehama Mary Blackbird Y684 Tehama Mary Blackbird T073 AAA 16018979 AAA #13987017 Baldridge Kaboom K243 KCF AAA #15148659 [RDF] Connealy Thunder Parka of Conanga 241 AAA #13948273 AAA *18540610 Myers Queen M295 Connealy Earnan 076E AAA #+*16969555[RDF] AAA 17806457 Myers Queen M193 Myers Queen M230 AAA 16906705 # Pathfinder + Embryo Transplant * Parents Qualified

■ EPD Percentiles As of 10/14/2022

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	MkD	Acc	Acc								
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Daus	Daus			Prog	Prog								
+8	2	+59	+102	+.21	+.94	+.1	+1.96	+15.4	+8	+30		+42	3	-12
.36	.54	.46	.42	.34	.34	.45	.40	.27	.32	.34		.39	.42	
35%	20%	55%	65%	80%	45%	90%	4%	20%	55%	25%		80%	95%	40%

☆ Click here to show/hide Management EPD Section

		Management		
Doc	Claw	Angle	PAP	HS
Асс	Acc	Acc	Acc	Acc
%	%	%	%	%
Prog	Prog	Prog	Prog 🕕	Prog
+23	+.46	+.46	+3.26	+.13
.36	.30	.30	.28	.32
30%	35%	35%	90%	2%

☆Click here to show/hide Angus-on-Dairy \$Values Section

			Carcass			Angus-on-Da	iry \$Values			\$V	alues		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%	%	%
+37	+.64	+.48	+.030			+116	+95	+79	+66	+78	+49	+127	+244
.43	.38	.37	.34										
75%	45%	70%	75%			35%	40%	15%	25%	65%	50%	65%	50%

Phenotypic traits: CE, BW, WW, YW, Doc

1301362 12032019 EPD & \$Value Definitions | Why No EPDs?

Bred Heifers Qualify for TAEP



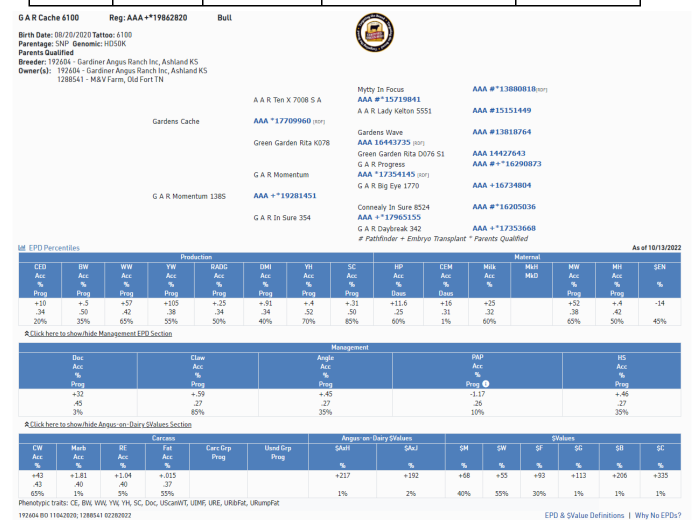


Míke Stínnett Old Fort, TN

Bred Commercial and Registerd Heifers

Another really nice set of bred heifers in the sale that Mr. Stinnett has consigned. 5508 is a commercial heifer, and 5509 and 5510 are registered Angus heifers, papers on pages 13 & 14. The bull these heifers are bred to is listed below. If you are needing some real outstanding females to add to your herd, take a close look at these heifers.

Tag #	BD	Color	Bred to Sire	Estimated- Month Due
5508	2/15/21	Black	G A R Cache 6100	January
5509	11/16/20	Black	G A R Cache 6100	December
5510	12/17/20	Black	G A R Cache 6100	December





Mike Stinnett Old Fort, TN

Registration Papers heifer 5509:

M&V Blackbird 05 Reg: AAA 19915023 Cow

Birth Date: 11/16/2020 Tattoo: 05
Breeder: 1288541 - M&V Farm, Old Fort TN
Owner(s): 1288541 - M&V Farm, Old Fort TN

Connealy Capitalist 028 AAA #*16752262[RDF]

Deer Valley Patriot 3222 AAA #+*17577916 [RDF]

Deer Valley Rita 0274 AAA +*16659290

RES Patriot 2106 3222 770 AAA *18905906

Connealy Mentor 7374 AAA #*15832714

RES Primrose 828 7374 2106 AAA 17490843

RES Primrose 532 73P 828 AAA 16303582

Baldridge Kaboom K243 KCF AAA #13987017

Connealy Thunder AAA #15148659 [RDF]

Parka of Conanga 241 AAA #13948273

RES Blackbird 117 587 410 AAA 18102619

S A V Final Answer 0035

AAA #*13592905[RDF]

RES Blackbird 811 0035 117 AAA 17206771

RES Blackbird 6114 5652 811 AAA 16303567

Pathfinder + Embryo Transplant * Parents Qualified

Limit EPD Percentiles As of 10/13/2022

			P	oduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
Prog +11	Prog +.3	Prog +68	Prog +123	Prog I+.28	Prog I+1.06	Prog I+.6	Prog I+.31	Daus I+12.9	Daus +11	+25		Prog I+66	Prog I+.6	-20
	. 2	J	J	J	J	J	J			+25 .11		J		-20

☆ Click here to show/hide Management EPD Section

		Management		
Doc	Claw	Angle	PAP	HS
Acc	Acc	Acc	Acc	Acc
%	%	%	%	%
Prog	Prog	Prog	Prog 🕕	Prog
I+27	I+.45	I+.43	I27	I+.43
.05	.05	.05	.05	.05
15%	30%	25%	20%	30%

↑ Click here to show/hide Angus-on-Dairy \$ Values Section

			Carcass			Angus-on-D	lairy \$Values			\$Va	alues		
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%	%	%
I+48	I+.51	I+.73	I+0			+140	+135	+75	+62	+100	+49	+149	+268
.05	.05	.05	.05										
50%	65%	35%	35%			20%	20%	20%	30%	20%	50%	35%	25%

Phenotypic traits: CE, BW

1288541 B0 12172020 EPD & \$Value Definitions | Why No EPDs?



Míke Stínnett Old Fort, TN

Registration Papers for Heifer 5510:

M&V Macey 06 Reg: AAA 19915024 Cow

Birth Date: 12/17/2020 Tattoo: 06 Breeder: 1288541 - M&V Farm, Old Fort TN Owner(s): 1288541 - M&V Farm, Old Fort TN

Connealy Capitalist 028

AAA #*16752262[RDF] AAA #+*17577916 [RDF]

Deer Valley Patriot 3222

Deer Valley Rita 0274 AAA +*16659290

AAA *18905906 RES Patriot 2106 3222 770

Connealy Mentor 7374 AAA #*15832714

AAA 17490843 RES Primrose 828 7374 2106

RES Primrose 532 73P 828 AAA 16303582

S A V Harvestor 0338 AAA #*16687737

S A V International 2020 AAA #*17318795

> S A V Emblynette 5483 AAA #+*15126694

KAF Miss Macey 730-105 AAA +*18850040

S A V Bismarck 5682

AAA #+15109865[RDF]

KAF Macy 105-718 AAA 16970484

KAF Macy 718-729

AAA +15747212

Pathfinder + Embryo Transplant * Parents Qualified

■ EPD Percentiles As of 10/13/2022

			Prod	uction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
Prog I+10	Prog I+1.2	Prog I+63	Prog I+108	Prog I+.23	Prog I+.75	Prog I+.7	Prog I+.38	Daus I+13.2	Daus I+8	I+31		Prog I+52	Prog I+.5	-17
										I+31 .05				-17

☆ Click here to show/hide Management EPD Section

		Management		
Doc	Claw	Angle	PAP	HS
Acc	Acc	Acc	Асс	Acc
%	%	%	%	%
Prog	Prog	Prog	Prog 🕕	Prog
Prog I+17	Prog I+.59	Prog I+.51	Prog () I+.68	Prog I+.60
	J	,	, ,	J

↑ Click here to show/hide Angus-on-Dairy \$Values Section

	Carcass Angus-on-Dairy \$Values							\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog									
%	%	%	%			%	%	%	%	%	%	%	%	
I+40	I+.25	I+.69	I+0			+91	+95	+65	+67	+82	+36	+118	+218	
.05	.05	.05	.05											
70%	90%	40%	35%			55%	40%	45%	20%	55%	80%	80%	75%	

Phenotypic traits: CE, BW

1288541 BO 12172020 EPD & \$Value Definitions | Why No EPDs?

First Calf Heifers With Calves





Freddie Womac Calhoun, TN

First Calf Heifers with Calves

A outstanding commercial first calf Angus cross heifer consigned to the sale by Mr. Womac. The sire to the heifer is listed below and the sire information and EPD's for the calf are listed on page 17.

Tag #	BD	Color	Calf Sire	Calf
5506	10/30/20	Black	Hook's Beacon 56B	Bull

SSS Ten X 559 Reg: AAA 18476695 Bull

Birth Date: 09/22/2015 Tattoo: 559

Breeder: 1262246 - Triple S Cattle Co, Southside AL Owner(s): 924327 - Johnny Brady, Riceville TN



S A F Focus of E R AAA #12618076 Mytty In Focus

S A V Adaptor 2213

AAA #*13880818 [RDF]

Mytty Countess 906 AAA 13457755

A A R Ten X 7008 S A AAA #*15719841

> AAA #15151449 A A R Lady Kelton 5551

> > AAA +13499922 H S A F Lady Kelton 504B A A R Really Windy 1205 AAA #12448729

AAA 14114073

AAA #+13936986

V D A R Really Windy 4097

AAA 14108834 VDAR Blackbird 2031

AAA 17664452 SSS Polly 289

Woodhill Foresight

AAA #15776681

AAA 16609976 AAA +13750462 Daltons Polly 0271

Knights Polly 937

Pathfinder + Embryo Transplant * Parents Qualified

■ EPD Percentiles As of 10/13/2022 DMI YW Acc % MkD Acc Acc Acc Acc Acc Acc % % % % % % % Prog Prog Prog Prog Prog Prog Prog Daus Prog Prog +2.6 +66 +127 +.30 +1.50 +11.9 +23 +91 -31 +.8 .33 .69 .63 .29 .26 .26 .35 .20 .18 .25 .26 5 .28 .28 55% 85% 70% 80% 35% 20% 10% 50% 20% 15% 45% 70% 15% 25% 68 68

<u>Click here to show/hide Management EPD Section</u>

		Management		
Doc	Claw	Angle	PAP	HS
Acc	Acc	Acc	Acc	Acc
%	%	%	%	%
Prog	Prog	Prog	Prog 🗓	Prog
+17	+.59	+.53	+1.80	+.75
.18	.17	.17	.18	.15
50%	85%	75%	70%	85%

↑ Click here to show/hide Angus-on-Dairy \$Values Section

			Carcass			Angus-on-Da	\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%	%	%
+47	+.74	+.49	+.014			+108	+90	+44	+51	+102	+55	+157	+248
.23	.22	.24	.20										
40%	30%	60%	55%			35%	35%	85%	65%	20%	30%	25%	35%

Phenotypic traits: CE, BW, WW, YW, YH, SC, UScanWT, UIMF, URE, URibFat, URumpFat

924327 04182017 EPD & \$Value Definitions | Why No EPDs?



Freddie Womac Calhoun, TN

Bull calf Sire information is below

EPD's for Hook's Beacon 56B

_			etic H SCIEN	_							Inde	X	Data S	earch	Не	elp	Lo	og In
are	not lo	ogged	in <u>(lo</u>	g <u>in)</u>												Hero	lbook	Servi
Regis AMERI	#: 20 tered CAN SIN R - 42	MENTA					НО	OK`S Black Polled	Homozy	gous Bla	ck)	В				T	attoo Rig	: 56B iht Ear
	Si	ngle E	Birth B	ull					PB SI	М			P(QB GE		(Check	Trait available	tTrac results)
Own Bree					HOOK F								th Date: ginal Iss	sue:				-02-17 -12-22
EPD PC ACC %	CE 16.7 ±0.86 0.89	Brth -3.2 ±0.12 0.96 2	Wean 80.6 ±0.82 0.95 40	Year 122.5 ±1.54 0.94 35	ADG 0.26 ±0.002 0.94 40	MCE 11.4 ±1.19 0.85 1	Milk 29.2 ±1.55 0.87 15	BOLT MWW 69.5 ±1.21 0.90 20	- 2022 Stay 22.9 ±1.92 0.73 2	-10-04 Doc 12.0 ±0.5 0.90 45	CW 40.1 ±3.47 0.82 15	YG -0.44 ±0.08 0.61 40	Marb 0.80 ±0.049 0.81	BF -0.019 ±0.01 0.75 99	REA 1.63 ±0.095 0.78 1	Shr -0.46 ±0.2 0.20	API 197.9	TI 103.6
								P	edigre	e 🔢							Color	HPS
	НОО		HOLS LEG	SACY G15 38K	1								CANSM - (37373 81939	BB BH	pp pp
		C&.	TRACY										USAAR - 3.			87064	В	Р
HOOH	(`S BEAC		DREDEST	INED 701	Т								USAAR - 42 USAAR - 33		28	54180 14537	BB B	PP PP
	HOO	KS ZAFIF		111111111111111111111111111111111111111	.1								ODMAN D.	330723		02160	ВН	PP
		HO	OK`S UNO	54U											<u>24</u>	82198	В	pp
M	Pictures	availabl	e														Toggle	QR code
Owne 00469	r <u>8</u> - H00	K FARMS	3				te of Sa 14-02-17	le/Own	sfer D er Date	etails				Date	of Recor	·d		
-Use	ful Lir	ıks—							1 (R	eport	S							
Nev	v Anin	nal Se	<u>arch</u>						ŀ <u>E</u>	Basic .	<u>Repor</u>	t						
<u>Epd</u>	Anim	al Sea	<u>arch</u>						E	<u>xpan</u> (ded Re	eport						
			<u>eports</u>								y Rep							
Plar	nned M	<u>Mating</u>).								<u>c Deta</u>							



Mike Stinnett Old Fort, TN First Calf Heifer

Here is an exceptional first calf heifer consigned by Mr. Stinnett. The sire EPD's for the calf are listed below. The registration paper for the heifer is listed on page 19. A really nice registered heifer with a heifer calf by her side that can also be registered.

Tag #	BD	Color	Calf Sire	Calf
5511	8/18/20	Black	G A R Identified A290	Heifer, born 9/23/22

G A R Identified A290 Reg: AAA +*19976389 Bull

Birth Date: 02/23/2020 Tattoo: A290 Parentage: SNP Genomic: HD50K

Parents Qualified

Breeder: 1161928 - C A M Ranches, Arnoldsville GA
Owner(s): 192604 - Gardiner Angus Ranch Inc, Ashland KS
1288541 - M&V Farm, Old Fort TN

Koupals B&B Identity

Mill Brae Identified 4031 AAA #*17928462

Mill Brae Pro Blackcap 1092

G A R 100X

CAM 100X A650 AAA *18724322

Ogeechee GAR Blackcap 2053G

Sitz Upward 307R AAA #*16710463

B&B Erica 605 AAA #15462235

GAR-EGL Protege

AAA *17029763

Mill Brae FL Blackcap 5002

A A R Ten X 7008 S A

AAA #*15719841

AAA #+*17774305 [RDF]

G A R 5050 New Design A91 AAA *16533134

MCC Daybreak

AAA #17541768

AAA #*14963730

AAA #+*15098880

AAA #14777016

Ogeechee GAR Blackcap 082G AAA +16881399
Pathfinder + Embryo Transplant * Parents Qualified

As of 10/13/2022 ■ EPD Percentiles Acc Acc Prog +16 -2.6 +61 +116 +.30 +.79 +.98 +12.2 +14 +33 +44 -15 .35 .51 .43 .39 .32 .32 .52 .49 .24 .32 .33 .37 .40 1% 2% 50% 40% 15% 30% 25% 45% 50% 4% 10% 75% 50% 45%

<u>Click here to show/hide Management EPD Section</u>

		Management		
Doc	Claw	Angle	PAP	HS
Acc	Acc	Acc	Acc	Acc
%	%	%	%	%
Prog	Prog	Prog	Prog 🗓	Prog
+12	+.60	+.55	+3.23	+.62
+12 .36	+.60 .27	+.55 .27	+3.23 .24	+.62 .27

☆ Click here to show/hide Angus-on-Dairy \$Values Section

			Carcass	3 7						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C		
Acc	Acc	Acc	Acc	Prog	Prog										
%	%	%	%			%	%	%	%	%	%	%	%		
+49	+1.32	+1.00	027			+183	+173	+64	+70	+92	+93	+185	+304		
.42	.39	.39	.36												
45%	3%	10%	10%			3%	5%	50%	15%	35%	1%	4%	4%		

Phenotypic traits: BW, WW, YW, YH, SC, Doc, UScanWT, UIMF, URE, URibFat, URumpFat

192604 02152021; 1288541 11182021

EPD & \$Value Definitions | Why No EPDs?



Míke Stínnett Old Fort, TN

Heifer 5511 Registration papers:

M&V Farm Rosanna 01 Reg: AAA *19859433 Cow

Birth Date: 08/18/2020 Tattoo: 01 Parentage: SNP Genomic: Angus GS

Parents Qualified

Breeder: 1288541 - M&V Farm, Old Fort TN Owner(s): 1288541 - M&V Farm, Old Fort TN

G A R Progress AAA #+*16290873

G A R Momentum AAA *17354145 [RDF]

G A R Big Eye 1770 AAA +16734804

G A R Inertia AAA *18636043

G A R Prophet AAA #+*16295688[RDF]

G A R Prophet 2984 AAA +*17965352

G A R Daybreak 1521 AAA *17056864

S A V International 2020 AAA #*17318795

KAF Top Gun 442-102 AAA 18172117

KAF Miss Liz 102-601 AAA #16977265

KAF Rosanna 722-116 AAA 18836341

KAF Country 650-11A AAA

AAA +15408942

KAF Rosanna 116-K711 AAA 16970490

KAF Rosanna 711-216 AAA 15747210

Pathfinder + Embryo Transplant * Parents Qualified

L EPD Percentiles As of 10/13/2022

			Pi	roduction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+2	+3.0	+74	+126	+.24	+1.22	+.7	+1.15	+9.8	+9	+25		+66	+.2	-20
.35	.55	.46	.39	.34	.34	.46	.41	.24	.31	.32		.38	.40	
85%	85%	15%	20%	60%	65%	35%	30%	75%	40%	55%		50%	70%	65%

☆ Click here to show/hide Management EPD Section

	Management											
Doc	Claw	Angle	PAP	HS								
Acc	Acc	Acc	Acc	Acc								
%	%	%	%	%								
Prog	Prog	Prog	Prog 🕕	Prog								
+21	+.59	+.59	02	+.89								
.36	.29	.29	.27	.30								
40%	85%	95%	20%	95%								

☆ Click here to show/hide Angus-on-Dairy \$Values Section

			Carcass			Angus-on-Da	iry \$Values	\$Values						
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C	
Acc	Acc	Acc	Acc	Prog	Prog									
%	%	%	%			%	%	%	%	%	%	%	%	
+59	+.68	+.54	+.040			+86	+61	+59	+67	+101	+51	+152	+256	
.42	.38	.38	.34											
25%	45%	65%	85%			55%	60%	65%	20%	20%	45%	30%	35%	

Phenotypic traits: CE, BW, WW

1288541 BO 10302020 EPD & \$Value Definitions | Why No EPDs?



Rachel Barnes Snow Hill, TN

First Calf Heifers with Calves

A top quality group of ten commercial first calf heifers from Hamilton County consigned to the sale by Rachel Dean. The sire EPD's for all the calves is listed on page 8.

Tag #	BD	Color	Calf Sire
10 Blue	8/2020	Black	Gulps Rocky Top For- tress G12
17 Blue	8/2020	Black	Gulps Rocky Top For- tress G12
16 Blue	8/2020	Black	Gulps Rocky Top For- tress G12
12 Blue	8/2020	Black	Gulps Rocky Top For- tress G12
9 Blue	8/2020	Black	Gulps Rocky Top For- tress G12
15 Blue	8/2020	Black	Gulps Rocky Top For- tress G12
2 Yellow	8/2020	Black	Gulps Rocky Top For- tress G12
2 Green	8/2020	Black	Gulps Rocky Top For- tress G12
NT BB	8/2020	Black	Gulps Rocky Top For- tress G12
NT RC	8/2020	Black	Gulps Rocky Top For- tress G12

Open Heifers





Robert Thompson Níota, TN

Open Commercial Heifers

A really nice set of open commercial heifers farm raised right here in McMinn County that are sired by Either Deer Valley Rampage or LVF HD Pruitt bulls listed on pages 23 & 24. Robert picked his top replacements for the sale. If you are needing some top level commercial Angus females to add to your herd, take a look at this group.

Tag #	BD	Color	Sire
5497	8/6/21	Black	Deer Valley Rampage or LVF HD Pruitt
5498	8/31/21	Black	Deer Valley Rampage or LVF HD Pruitt
5499	9/7/21	Black	Deer Valley Rampage or LVF HD Pruitt
5500	9/9/21	Black	Deer Valley Rampage or LVF HD Pruitt
5501	9/18/21	Black	Deer Valley Rampage or LVF HD Pruitt
5502	9/9/21	Black	Deer Valley Rampage or LVF HD Pruitt



Robert Thompson Níota, TN

Sire Robert Thompson Heifers:

EPD's for Deer Valley Rampage 7202

Deer Valley Rampage 7202 Reg: AAA *18827884 Bull

Birth Date: 02/01/2017 Tattoo: 7202

Parentage: SNP Genomic: i50K Genomic Prog: 1

Parents Qualified

Breeder: 1146419 - Deer Valley Farm, Fayetteville TN Owner(s): 1303053 - Lane View Farms, Niota TN



MCC Daybreak

QHF Blackcap 6E2 of4V16 4355

Summitcrest Complete 1P55

Deer Valley Rita 9457

Boyd New Day 8005 AAA #14777016 AAA #+13050780

MCC Miss Focus 134

AAA #14107277

Ideal 4355 of 0T26 2440

AAA 14779044

AAA +*15601886

QHF Blackcap 4V16 of 1H8

AAA *14963310

C F Right Design 1802

AAA #14116881

AAA #*14850409 [RDF]
Summitcrest Elba 1M17

AAA 14226637

Deer Valley Rita 22120 AAA +*17240369

G A R New Design 5050

AAA #+13728513[RDF]

AAA +16356356

G A R Ext 614

AAA +12304057

Pathfinder + Embryo Transplant * Parents Qualified

■ EPD Percentiles

As of 10/13/2022

	Production							Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN	
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc		
%	%	%	%	%	%	%	%	%	%	%		%	%	%	
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog		
+3	+4.1	+69	+119	+.26	+.94	+1.1	+.67	+12.3	+13	+23		+94	+.8	-32	
.34	.52	.44	.40	.33	.33	.43	.38	.24	.31	.32		.37	.39		
75%	95%	25%	30%	35%	55%	4%	60%	40%	10%	70%		15%	15%	90%	
	1														

★Click here to show/hide Management EPD Section

	Management											
Doc	Claw	Angle	PAP	HS								
Acc	Acc	Acc	Acc	Acc								
%	%	%	%	%								
Prog	Prog	Prog	Prog 🕕	Prog								
+10	+.54	+.43	+.02	+.66								
.33	.28	.28	.27	.28								
80%	70%	20%	25%	75%								

★Click here to show/hide Angus-on-Dairy \$Values Section

	Carcass				Angus-on-D	\$Values							
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%	%	%
+58	+.83	+.87	026			+116	+116	+49	+52	+101	+68	+169	+268
.41	.38	.38	.35										
20%	20%	15%	10%			30%	25%	75%	60%	20%	15%	15%	20%

Phenotypic traits: BW, WW, YW, UScanWT, UIMF, URE, URibFat, URumpFat

1303053 01092019 EPD & \$Value Definitions | Why No EPDs?



Robert Thompson Níota, TN

Sire of heifers consigned by Robert Thompson

EPD's for LVF HD Pruitt 18197

LVF HD Pruitt 18197 Reg: AAA *19301762

Birth Date: 09/14/2018 Freeze Brand: 18197 Parentage: SNP Genomic: HD50K

Parents Qualified

Breeder: 1303053 - Lane View Farms, Niota TN Owner(s): 1303053 - Lane View Farms, Niota TN



S A F Connection AAA #*15330743

SydGen C C & 7

AAA 14664721 SydGen Forever Lady 4087

AAA #*16124994 Hoover Dam

> AAA #14237017 TC Gridiron 258

Erica of Ellston C124 AAA #14851883

> AAA 13436046 Erica of Ellston V65 AAA 15382860

UT Mr 1516 AAA 17557304

UT Miss 1720

AAA #16656216

AAA #+13544928

LVF Mary Rita 1559 AAA *18269100

UT Mr 1503

B C Maverick 2702 ET AAA +14391235

Limestone Rita T444 AAA 15699257

> AAA +14790070 LS Rita P160

> # Pathfinder + Embryo Transplant * Parents Qualified

■ EPD Percentiles

	Production							Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN	
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc		
%	%	%	%	%	%	%	%	%	%	%		%	%	%	
Prog	Prog	Prog	Prog	Prog	Denn	Prog	Prog	D	Daus			D	D		
	1109	Plug	riog	Prog	Prog	Prog	Plog	Daus	Daus			Prog	Prog		
+5	+1.3	+56	+102	+.23	+.98	+.8	+.24	+12.9	+8	+31		+68	+.5	-25	
+5 .31	J	J	•	J		<u> </u>				+31 .29				-25	

<u>Click here to show/hide Management EPD Section</u>

	Management											
Doc	Claw	Angle	PAP	HS								
Acc	Acc	Acc	Acc	Acc								
%	%	%	%	%								
Prog	Prog	Prog	Prog 🕕	Prog								
+6	+.46	+.54	07	+.36								
.31	.24	.24	.25	.27								
95%	35%	80%	20%	20%								

↑ Click here to show/hide Angus-on-Dairy \$Values Section

	Carcass				Angus-on-D	\$Values							
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%	%	%
+51	+.87	+.63	+.003			+119	+104	+48	+56	+101	+64	+165	+262
.36	.33	.33	.29										
40%	25%	50%	40%			35%	35%	90%	50%	20%	20%	15%	30%

Phenotypic traits: CE, BW

1303053 BO 12142018 EPD & \$Value Definitions | Why No EPDs?

As of 10/13/2022



Rachel Barnes Snow Hill, TN

Open Heifers

A quality group of eight commercial open heifers consigned to the sale by Rachel Dean. The committee sorted through all of her open heifers and picked the top 8 for the sale. The sire EPD's for the heifers are listed on page 8.

Tag #	Color	Sire
5471	Black	Gulps Rocky Top For- tress G12
5472	Black	Gulps Rocky Top For- tress G12
5473	Black	Gulps Rocky Top For- tress G12
5474	Black	Gulps Rocky Top For- tress G12
5475	Black	Gulps Rocky Top For- tress G12
5476	Black	Gulps Rocky Top For- tress G12
5477	Black	Gulps Rocky Top For- tress G12
5878	Black	Gulps Rocky Top For- tress G12



65%

Phenotypic traits: CE, BW, WW 1302091 B0 06232017 40%

70%

Freddie Womac Calhoun, TN

Open Registered Heifer

Here is a really nice Registered SimAngus heifer that Mr. Womac Consigned to the sale. The sire of this heifer is listed below. The registration papers for this heifer are on page 27. If you are looking for a registered female for your herd, then check her out.

Tag #	BD	Color	Sire
5505	9/2/20	Black	TSCC Patriot 603

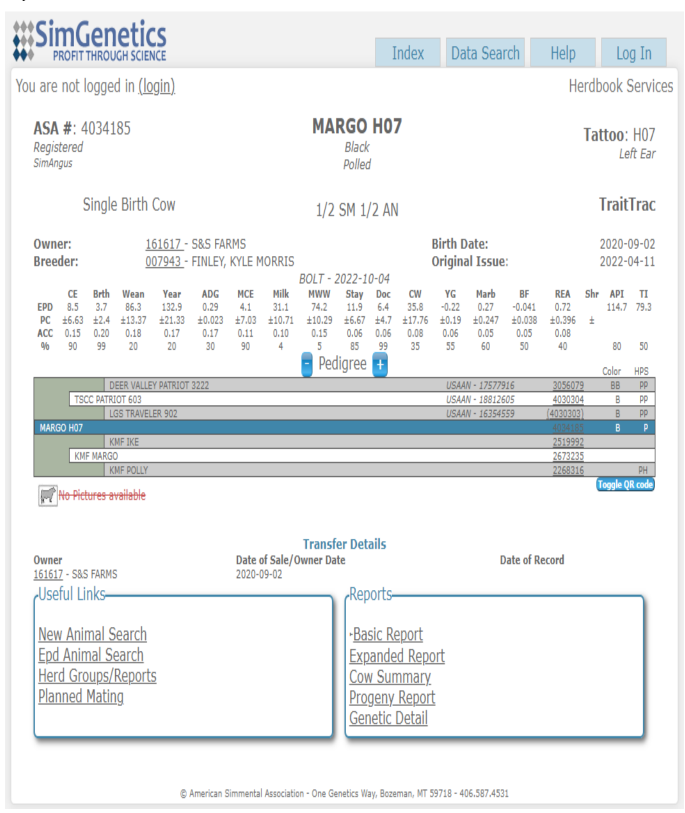
SCC Patri	ot 603	Reg: AA	A 18812605	Bul	l									
reeder: 13		d Stick Cattle	03 e Co, Walling Ti ttle Co, Walling											
								S A V Final Answer (0035	AAA #	*13592905 _[RDF]		
					Connealy Capi	talist 028		AAA #*16752262	[RDF]					
								Prides Pita of Conan	ıga 8821	AAA 16	204878			
		De	er Valley Patri	ot 3222	AAA #+*175	77916 [RDF]								
								Sitz Upward 307R		AAA #	14963730			
					Deer Valley Ri	ta 0274		AAA +*16659290)					
								G A R Objective 234	15	AAA *1	5129485			
								Sitz Traveler 8180		AAA #1	L1367940			
					S A V 8180 Tra	aveler 004		AAA #13512009 [RDFJ					
								Boyd Forever Lady 8	3003	AAA +1	L3050778			
		LG	S Traveler 902		AAA 163545	59								
								Boyd New Day 8005	;	AAA #-	+13050780			
					SOF 9809 Gina	N60 of New D	ay	AAA 14713957						
								S O F Gina 9809 of	9605 Fame	AAA 13	012955			
								# Pathfinder + Emb	ryo Transplant	* Parents Qu	ıalified			
EPD Pero	entiles												A	s of 10/13
				roduction							Maternal			
CED	BW Acc	WW Acc	YW Acc	RADG Acc	DMI	YH Acc	SC Acc	HP Acc	CEM	Milk Acc	MkH MkD	MW Acc	MH	\$EI
Acc %	%	ACC	ACC %	ACC %	Acc %	ACC	ACC	Acc %	Acc %	ACC %	MKD	ACC %	Acc %	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+9	+1.5	+62	+110	I+.22	I+1.21	I+.8	I+.62	I+11.3	+9	+29		I+58	I+.5	-20
.23	.30	.27	.22	.05	.05	.05	.05	.05	.19	.22		.05	.05	
30%	60%	45%	50%	75%	65%	25%	70%	60%	45%	30%		60%	40%	609
<u>Click her</u>	e to show/hide l	Management E	PD Section											
							Managemer	nt						
	Doc			Claw		Angl			PA				HS	
	Acc			Acc		Acc			Ac				Acc	
	%			%		%			%				%	
	Prog I+5			Prog I+.48		Prog I+.4			Prog I+.4				Prog I+.56	
	.05			.05		.05			.05				.05	
	95%			40%		50%			309				55%	
<u> Click her</u>	e to show/hide /	Angus-on-Dair	y \$Values Sectio	in .										
			Carcass				Annus-	on-Dairy \$Values			_ c	Values		
CW	Marb	RE	Fat	Carc Gr	p Usnd	Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$0
Acc	Acc	Acc	Acc	Prog										
%	%	%	%				%	%	%	%	%	%	%	%
, v														
I+41 .05	I+.48 .05	I+.67 .05	I+.005 .05				+89	+80	+55	+59	+84	+46	+131	+22

EPD & \$Value Definitions | Why No EPDs?



Freddie Womac Calhoun, TN Registered Open Heifer

Papers on Heifer 5505:



TAEP Qualifying Bulls

2022-2023 Producer Cost Share Program





Kendra Cornelíus Athens, TN Bull

The following registered black bull is consigned by Kendra Cornelius of Athens, TN and sired by RTF Allance (see page 30 for sires epd's).

Tag #	BD	Color	Sire
877	3/14/21	Black	RTF Allance 7742

Reg: AAA 20355075 CCC Alliance 112 (DOP) Click here for info Birth Date: 03/14/2021 Tattoo: 112 Parentage: SNP Genomic: HD50K Breeder: 1285228 - Kendra Cornelius, Athens TN Owner(s): 1285228 - Kendra Cornelius, Athens TN Sitz Alliance 6595 AAA #12310707[ROF-DDF] TC Alliance 333 AAA +14510335 AAA #13342731[DDF] T C Ruby 9095 RTF Allance 7742 AAA 19118836 AAA #*13776378(DDF) S S Objective T510 0T26 AAA 16953698 R & R Miss Wix 1022 LENA Miss Wix N152 AAA +14764746 AAA #*14963730[DDF] Sitz Upward 307R AAA 17558766 ISA Pilgrim Z244 SAF Abigale 847 AAA +*16333385(DDF) ISA Everelda 548 AAA 18818537 AAA #*16124994rbbFI Hoover Dam Indian Springs Everelda Y135 AAA 17282000 Indian Springs Everelda U803 AAA 16942999 # Pathfinder + Embryo Transplant * Parents Qualified

	ntiles												A	s of 10/20/2022	
	Production							Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN	
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc		
%	%	%	%	%	%	%	%	%	%	%		%	%	%	
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog		
+9	-,9	+48	+82	+,18	+,61	+,5	+,31	+9.7	+8	+35		+14	+0	-2	
.29	.48	.39	.33	.27	.27	.40	.36	.18	.25	.27		.33	.36		
30%	15%	85%	90%	95%	20%	55%	85%	80%	55%	10%		95%	85%	15%	

☆ Click here to show/hide Management EPD Section

	Management											
Doc	Claw	Angle	PAP	HS								
Acc	Асс	Acc	Acc	Acc								
%	%	%	%	<u>«</u>								
Prog	Prog	Prog	Prog 👵	Prog								
+14	+,59	+.63	+,36	+,16								
.30	.22	,22	.23	.25								
70%	85%	95%	30%	3%								

☆ Click here to show/hide Angus-on-Dairy \$Values Section

	Carcass						airy \$Values	\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%	%	%
+41	+,84	+,42	+,039			+32	+0	+58	+62	+79	+57	+136	+234
.36	.32	.32	.28										
70%	25%	80%	85%			85%	90%	65%	35%	65%	30%	55%	60%

Phenotypic traits: N/A

1285228 BO 05232022 EPD & \$Value Definitions | Why No EPDs?



Kendra Cornelíus Athens, TN

Sire of Bull

RTF Allance 7742 Reg: AAA 19118836 Bull

Birth Date: 09/24/2017 Tattoo: 7742

Parentage: SNP Genomic: HD50K Genomic Prog: 2 Breeder: 1223218 - Red Tail Farms, Clinton TN Owner(s): 1127076 - RLD Farms, Greenback TN

Sitz Traveler 8180 AAA #11367940

Sitz Alliance 6595 AAA #12310707 [RDF]

Sitz Barbaramere Jet 2698 AAA #11056748

TC Alliance 333 AAA +14510335

TC Stockman 365 AAA #11994601

T C Ruby 9095 AAA #13342731

TC Ruby 4068 AAA #+12132014

S S Traveler 6807 T510 AAA #12502030

S S Objective T510 0T26 AAA #*13776378

S S Miss Rita R011 7R8 AAA 12958951

R & R Miss Wix 1022 AAA 16953698

Twin Valley Precision E161 AAA #*12346200[RDF]

LENA Miss Wix N152 AAA +14764746

V D A R Miss Wix 4038 AAA +12117967

Pathfinder + Embryo Transplant * Parents Qualified

			Pro	duction							Maternal			
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+4	+1.2	+46	+79	+.16	+.73	+.7	03	+6.7	+8	+28		+29	+.3	-5
.32	.54	.45	.36	.29	.29	.43	.38	.19	.29	.32		.35	.37	
70%	50%	85%	85%	95%	40%	30%	95%	95%	55%	35%		80%	50%	25%
1	3													

☆Click here to show/hide Management EPD Section

	Management											
Doc	Claw	Angle	PAP	HS								
Acc	Acc	Acc	Acc	Acc								
%	%	%	%	%								
D	D	n	D 🛕	n								
Prog	Prog	Prog	Prog U	Prog								
+29	+.53	+.58	+1.57	+.78								
•	, , , , , , , , , , , , , , , , , , ,	J	+1.57 .23	. 70								

↑ Click here to show/hide Angus-on-Dairy \$Values Section

	Carcass						airy \$Values	ry \$Values \$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%	%	%
+22	+.42	+0	+.053			-90	-87	+51	+49	+57	+30	+87	+164
.39	.34	.34	.30										
90%	60%	95%	95%			95%	95%	70%	70%	95%	85%	95%	95%

Phenotypic traits: CE, BW, WW

1127076 04222022 EPD & \$Value Definitions | Why No EPDs?

Non TAEP Qualifying Bulls

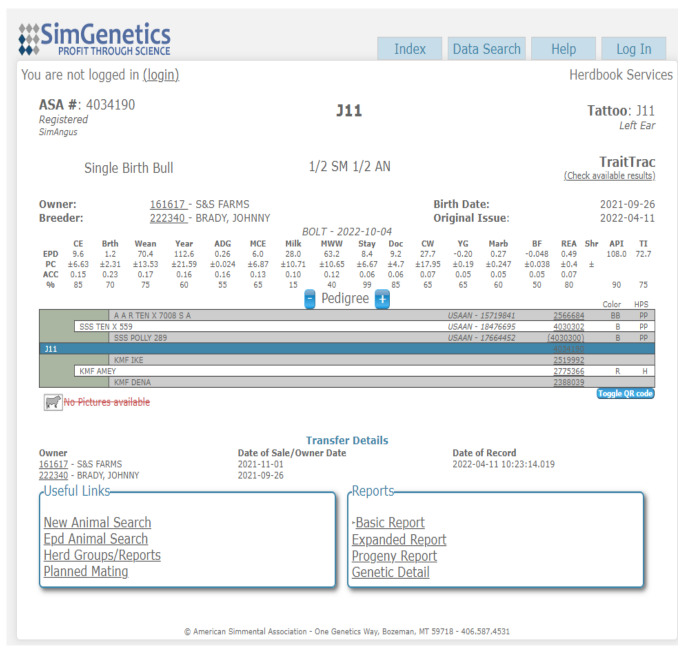




Freddie Womac Calhoun, TN Bull

Here is one top notch crossbred SimAngus Bull that Mr. Womac has consigned for this sale. Bull is sired by SSS Ten X 559. If you are needing a really good SimAngus bull to add to your herd, then take this one home.

Tag #	BD	Color	Sire				
5507	9/26/21	Black	SSS Ten X 559				





Freddie Womac Calhoun, TN Sire of Bull



Index

Data Search

USAAN - 13880818

Help

Log In

You are not logged in (login)

Herdbook Services

ASA #: 4030302

Registered Foundation Registered USAAN - 18476695 SSS TEN X 559

Black

Tattoo: 559 Both Ears

Polled (Homozygous Polled)

Single Birth Bull

PB AN

TraitTrac (Check available results)

Birth Date: Owner: 222340 - BRADY, JOHNNY 2015-09-22 Breeder: 368148 - TRIPLE S CATTLE CO Original Issue: 2022-04-05

BOLT - 2022-10-04

CE Brth Wean Year ADG MCE Milk MWW Stay Doc CW YG Marb BF REA SI	r API	TI
EPD 13.3 -1.0 84.8 149.4 0.40 8.5 18.9 61.3 7.9 13.0 46.8 0.17 0.58 0.028 0.16	123.6	81.1
PC ±3.04 ±0.78 ±4.56 ±8.99 ±0.01 ±4.58 ±7.85 ±6.9 ±5.89 ±4 ±15.44 ±0.16 ±0.211 ±0.032 ±0.344 :		
ACC 0.61 0.74 0.72 0.65 0.65 0.42 0.34 0.43 0.17 0.20 0.20 0.18 0.19 0.19 0.20		
% 40 30 20 5 1 25 85 <u>5</u> 0 99 4 <u>0</u> 10 99 15 99 99	65	40

	3	Pedigree
MYTTY IN FOCUS		

	Color	HPS	
2326312	BB	PP	
2566684	BB	PP	
3070605	В	pp	
	_		ı

A A R TEN X 7008 S A USAAN - 15719841 A A R LADY KELTON 5551 USAAN - 15151449 SSS TEN X 559 USAAN - 18476695 V D A R REALLY WINDY4097 USAAN - 15776681 SSS POLLY 289 USAAN - 17664452 (4030300) pp KNIGHTS POLLY 937 USAAN - 16609976

No Pictures available

Transfer Details

Date of Sale/Owner Date 2015-09-22

Date of Record

-Useful Links-

222340 - BRADY, JOHNNY

Owner

New Animal Search Epd Animal Search Herd Groups/Reports Planned Mating

Reports-

-Basic Report **Expanded Report** Progeny Report Genetic Detail

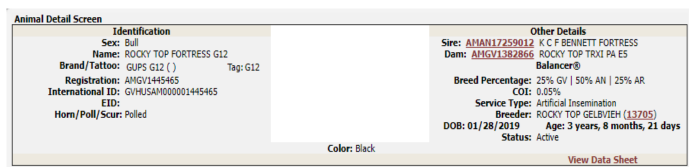
© American Simmental Association - One Genetics Way, Bozeman, MT 59718 - 406.587.4531



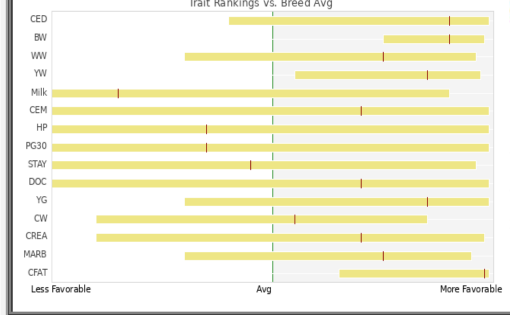
Rachel Barnes Snow Hill, TN Bull

The following registered black bull is consigned by Rachel Barnes of Snow Hill, TN (see page 35 for sires epd's).

Tag #	BD	Color	Sire
G12	1/28/2019	Black	KCF Bennett For- tress



EPDs Performance DNA Performance Stats Progeny Pedigree Breeding Ownership **EPDs** NCE Results Indexes Growth and Maternal Intake and Carcass Values Dated: 10/04/2022 YW Milk TM CEM HP PG30 DMI CW CREA MARB CFAT RFI EPI CED BW WW SC YG ADG FPI 76 126 16 8 4.16 -0.18 13 1.00 0.16 0.47 0.04 91.78 Subject 4.7 1.8 15 9.5 10 10 6.3 9.62 6.32 4.9 0.14 | 12 0.3 0.03 +/- Chg 0.18 ACC 0.440.46 0.45 0.45 0.20 0.26 0.09 0.07 0.30 0.41 0.30 0.32 0.40 0.38 0.36 0.33 % Ranked % Rank 10 10 25 15 85 30 65 55 30 45 30 15 25 vs Balancer Non-parents prgy/CGs ~25 ~22 | ~25 | ~25 | ~19 ~15 ~6 ~8 ~8 15 -2.1 93 157 17 63 10 6.91 1.40 14 12 1.30 -0.002 0.04 54 0.41 0.69 -0.01|0.133|-0.072||102.46|105.33|248.17 Sire 0.89 0.47 0.32 0.63 0.87 0.84 0.85 ACC 0.94 0.97 0.97 0.97 0.86 0.47 0.90 0.62 0.27 0.80 0.23 0.13 EPD 17 -4.6 51 80 16 42 5 | 1.41 | 1.76 | 15 | 14 | 0.40 -0.10 19 0.30 0.21 -0.02 70.96 Dam ACC| 0.28 | 0.38 | 0.32 | 0.30 | 0.22 0.21 0.12 0.12 0.16 0.28 0.27 0.15 0.22 0.20 0.14 Trait Rankings vs. Breed Avg CFD



FAQ Multi-breed Genetic Evaluation

- Multi-breed Genetic Evaluation powered by BOLT
- The Value of DNA Information in Multi-breed Genetic Evaluation
- What to expect with Multi-breed Genetic Evaluation

Green Line:

Represents the breed average (50th percentile)

Red Line:

Represents the current % rank as determined by the epd value

Yellow Band:

Range of potential % rank based on possible change expected based on current accuracy. As more data is received and incorporated into the NCE, the band will shrink. The red band SHOULD reposition somewhere inside the current band.



Rachel Barnes Snow Hill, TN

Sire of Bull

K C F Bennett Fortress

Reg: AAA #+*17259012 Bull

[AMF-CAF-DZF-DDF-M1F-NHF-OHF-OSF-RDF] Click here for info

Birth Date: 09/25/2011 Tattoo: Y331

Parentage: SNP Genomic: HD50K Genomic Prog: 5048

Parents Qualified

Breeder: 313148 - Knoll Crest Farm Inc, Red House VA
Owner(s): 313148 - Knoll Crest Farm Inc, Red House VA

504288 - Select Sires Inc, Plain City OH



Sitz Alliance 6595

AAA #12310707[RDF]

KMK Alliance 6595 I87

Thomas Patricia 71138

AAA #13346328 G A R Ext 916

AAA #+12921677

Connealy Consensus AAA #*15513367

Rito 6I6 of 4B20 6807

AAA #12530601

Blinda of Conanga 004 AAA 14220093

Blenda of Conanga 129

AAA 13676181

S S Traveler 6807 T510

AAA #12502030

S S Objective T510 0T26 AAA #*13776378

S S Miss Rita R011 7R8

AAA 12958951

Thomas Patricia 9705 AAA *16615196

G A R Predestined

AAA #*13395344

AAA +16073394

Thomas Patricia 2626

AAA +14120832

Pathfinder + Embryo Transplant * Parents Qualified

■ EPD Percentiles

ntiles As of 10/17/2022
Production Maternal

			Pro	duction				Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+9	+.2	+76	+136	+.31	+1.10	+.4	+.89	+8.0	+10	+23	493	+55	+.3	-14
.91	.97	.96	.94	.72	.72	.94	.93	.75	.89	.89	1760	.78	.81	
30%	30%	15%	15%	10%	65%	60%	45%	85%	35%	70%		55%	50%	45%
2302	7438	6382	3800	70	70	1489	1406	304	1622			161	98	

☆ Click here to show/hide Management EPD Section

	Management										
Doc	Claw	Angle	PAP	HS							
Acc	Acc	Acc	Acc	Acc							
%	%	%	%	%							
Prog	Prog	Prog	Prog 🕕	Prog							
+8	+.63	+.60	+4.22	+.48							
.90	.80	.79	.54	.67							
85%	95%	95%	95%	35%							
736	307	307	28	51							

↑ Click here to show/hide Angus-on-Dairy \$Values Section

Carcass						Angus-on-Dairy \$Values		\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Acc	Acc	Acc	Acc	Prog	Prog								
%	%	%	%			%	%	%	%	%	%	%	%
+46	+.83	+.69	032	27	1116	+158	+136	+57	+82	+85	+66	+151	+253
.75	.72	.69	.72	55	2575								
45%	20%	35%	10%			10%	15%	55%	3%	50%	15%	30%	35%

Phenotypic traits: CE, BW, WW, YW, YH, SC, Doc, UScanWT, UIMF, URE, URibFat, URumpFat

313148 BO 07052012; 504288 12302013

EPD & \$Value Definitions | Why No EPDs?



NOTES