ALABAMA BCIA

FRIDAY
NOVEMBER 7
12:00 PM



ALABAMA LIVESTOCK AUCTION UNIONTOWN

PERFORMANCE
PROVEN

18 MONTH TO 2 YEAR OLD BULLS

ANGUS HEREFORD SIMANGUS

Contact:
Michelle Elmore
(205) 287-1080
elmormf@auburn.edu

Auctioneer: Mark Sims www.albcia.com

Alabama BCIA Fall Round Up Bull Sale

SCHEDULE OF EVENTS

8:00 AM VIEWING OF THE BULLS

11:45 AM WELCOME TO THE 30TH ANNUAL SALE

12:00 NOON SALE WILL BEGIN!

The Stockyard Cafe will be open for your dining convenience.



Alabama Livestock Auction

700 Highway 80 East Uniontown, AL 36786 (334) 628-2371

Auctioneer: Mark Sims, License # 5578

BCIA BCIA BCIA PSSOCIATION ESTABLISHED 1984

Alabama Beef Cattle Improvement Association

40 County Road 756 • Clanton, AL 35045 • 205-646-0115

Dear Cattlemen:

Hello and welcome. Within this sale catalog, you can review the detailed performance information for bulls offered in the 30th Annual Alabama BCIA Fall Round Up Bull Sale. This sale event will be held on Friday, November 7, 2025, at 12:00 Noon at the Alabama Livestock Auction in Uniontown, Alabama.

Bull selection is very important in your beef cattle operation. A well thought out, informed herd bull selection decision will make a significant impact on the production level of your herd. Selected herd sires have a direct effect on a multitude of traits such as calving ease, calf growth, calf market weight, carcass quality, and more. If you are retaining replacement heifers, the genetic contribution of your bull selection further forms your future cowherd in cow maternal performance. Therefore, the value of detailed performance data in bull selection is crucial.

Providing education for beef cattle producers on performance information is a primary goal of Alabama BCIA. Definitions and values of genetic selection tools such as Expected Progeny Differences (EPDs) and multi-trait selection indexes are provided for you in our sale catalogs. Current breed average EPDs and EPD percentiles are published for each breed to guide you. Production performance in birth and weaning weights and ratios are provided. Guides for planning for your breeding season to account for how many breeding bulls are needed to successfully breed your cows and heifers are also provided for you. All bulls offered in this sale event must have passed a recent breeding soundness exam.

All bulls offered in this sale event have been tested and determined test negative for Trichomoniasis within 60 days of this sale date. Trichomoniasis is a bovine venereal disease that can cause substantial reproductive and economic loss in cow-calf operations using natural service. This disease is commonly referred to as "Trich." An Alabama Cooperative Extension System educational publication is included for you in the back of this catalog to learn more about this disease. Establish a working relationship with your veterinarian to implement a complete herd health program.

Please contact me or any of the sale consignors if you have questions regarding the 2025 Alabama BCIA Fall Round Up Bull Sale and its offering. We would be happy to assist you.

Sincerely,

Michelle F. Elmore

Extension Associate Professor, Beef Cattle Extension Specialist

Cell: (205) 287-1080, Email: elmormf@auburn.edu

www.albcia.com

Explanation of EPDs and Reference Information

EXPECTED PROGENY DIFFERENCES (EPD): The expected difference in performance of a bull's progeny when compared to the average progeny performance of all bulls evaluated. EPD's are reported in pounds and are directly comparable across all herds within a breed, but not across breeds. **ACCURACY (ACC):** A measure of certainty regarding the genetic

merit of a bull. Accuracies are reported as a decimal number between zero and one. Larger values indicate greater accuracy. **PERCENTILE RANK (%Rank):** Where an EPD value falls within the range of EPD values for a specific trait within a breed. A lower value indicates a higher rank. A rank of 20 indicates it is

in the top 20% of EPD values. The range for %Rank is 1 to 99%. **CALVING EASE DIRECT (CE):** Predicts the ease with which a bull's calves are born to first calf heifers. EPD values for calving ease are reported as deviations in the percent of unassisted births. When comparing calving ease EPD values of two sires, the larger EPD value indicates a higher percentage of unassisted births for calves sired by this bull.

MATERNAL CALVING EASE (MCE): The ease with which a bull's daughter's calves as first calf heifers. EPD values for maternal calving ease are reported as deviations in the percent of unassisted births. When comparing maternal calving ease EPD values of two sires, the larger EPD value indicates a higher percentage of unassisted births for calves born out of this sire's daughters.

BIRTH WEIGHT EPD (BW): Predicts the difference in average birth weight of a bull's calves compared to calves of all other bulls evaluated. Compare the bull's EPD to the breed average to determine when he is above or below average for birth weight EPD for his breed. If the birth weight is higher than breed average, he will sire heavier calves at birth than the breed average.

WEANING WEIGHT EPD (WWt): Weaning weight EPD predicts the difference in average adjusted 205-day weight of a bull's calves compared to calves of all other bulls evaluated.

MILK EPD: Maternal (Pure Milk) EPD predicts the difference in average 205 day weight of a bull's daughters calves (due to differences in milking ability) compared to calves of all other bulls evaluated. Note, this is pounds of calf weaning weight and not pounds of milk.

YEARLING WEIGHT EPD (YWt): Yearling weight EPD predicts the difference in average adjusted 365-day weight of a bull's progeny compared to progeny of all other bulls evaluated. CARCASS WEIGHT EPD (CW): Carcass weight is a good predictor of total retail product, but not percent retail product. Selecting sires with higher EPD values for carcass weight will result in progeny carcasses with more total retail product at a constant fat and age endpoint. The industry target weight range for carcasses is 650 to 850 pounds.

MARBLING EPD (Marb): The marbling EPD can be used to select sires that will produce progeny with more marbling at a constant fat or age endpoint. Intramuscular marbling contributes to the overall eating experience of beef.

RIBEYE AREA EPD (REA): expressed in square inches, is a predictor of the difference in ribeye area of progeny at a given end point.

FAT THICKNESS EPD (FAT): Expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

YIELD GRADE EPD (YG): An estimate of the yield of closely trimmed, boneless retail cuts from the round, loin, rib and chuck. YG EPD is expressed as a deviation. Negative values are desirable. To use it, one must keep in mind that it is in yield grade units. Therefore, lower is better.

MATERNAL WEANED CALF VALUE (\$M), an Angus index, expressed in dollars per head, predicts profitability differences for retaining replacement females within a herd. Traits included: CED, CEM, WW, Milk, HP, DOC, MW, claw set and foot angle. Angus breed average 65.

WEANED CALF VALUE (\$W), an Angus index value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in BW, WW, Milk and MW. Angus breed average 64.

BEEF VALUE (\$B), an Angus index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires. Angus breed average 154.

combined value (\$c), an Angus index, expressed in dollars per head where commercial producers replace 20% of breeding females annually with replacement heifers retained. Feeder heifer and steer calves are sent to the feedlot with retained ownership and sold on a quality-based carcass merit grid. EPDs included: CED, CEM, WW, YW, Milk, HP, DOC, MW, foot angle, claw set, DMI, Marb, CW, RE and Fat. Angus breed average 266. BALDY MATERNAL INDEX (BMI), a Hereford index with a maternal focus based on a production system of Hereford y

maternal focus based on a production system of Hereford x Angus cross with direction of producing Certified Hereford Beef. This index is geared to identify Hereford bulls who will be profitable in a rotational cross with mature commercial Angus cows. Hereford breed average 369.

BRAHMAN INFLUENCE INDEX (BII), a Hereford index with a maternal focus on a production system of Brahman x Hereford cross with direction of the commodity beef market. This index targets producers using Hereford bulls with Brahman influenced cows. Hereford breed average 445.

CERTIFIED HEREFORD BEEF INDEX (CHB), a Hereford index for terminal sires built on production system of Hereford bulls mated to mature commercial Angus cows with a target for Certified Hereford Beef. This index has no emphasis on fertility as no replacement heifers are being retained. Hereford breed average 121.

API. All Purpose Index evaluates Simmental sires on the entire cowherd with a portion of their daughters being retained for breeding, steers and remaining heifers being put on feed and sold grade and yield. All EPDs, except tenderness, are taken into consideration. Average-Hybrid 135.93.

TI. Terminal Index is designed for evaluating Simmental sires' economic merit when all offspring are placed in the feedlot and sold grade and yield. Consequently, maternal traits such as milk, stayability and maternal calving ease are not considered. Average- Hybrid 81.99.

Explanation of EPDs and Reference Information

	Average EPD Values for Non-Parent Bulls from 2025 Breed Sire Summaries												
Breed	<u>CED</u>	<u>CEM</u>	Birth Wt.	Weaning Wt.	Yearling Wt.	Milk	<u>Cwt</u>	<u>Marb</u>	<u>REA</u>	<u>Fat</u>	<u>YG</u>		
Angus	7.0	8.0	1.3	68.0	120.0	26.0	55.0	0.76	0.70	0.020			
Hereford	3.4	1.6	2.6	56.0	90.0	27.0	71.0	0.14	0.46	0.023			
SimAngus	12.70	6.90	0.10	76.90	119.30	23.60	35.90	0.38	0.68	-0.03	-0.19		

Whatever system your bull has been evaluated in, young bulls do require an adjustment period prior to being used for breeding. This is referred by some as a "hardening period". Others refer to it as a "let down" period.

Young bulls, especially those of breeding age, do require attention for continued growth and proper development. Regardless if they are home raised or newly purchased, proper feeding, care and management now will give your bull the opportunity to continue growing and allow him to develop into a sound and profitable herd sire.

Several management practices should be observed when newly purchased bulls are brought home. These practices can help ensure that each new bull has a long and productive future with good productive performance.

- Have an area with fresh water and good quality hay to keep the bull(s) in upon arrival, so they will have time to settle down and become familiar with the surroundings.
- After allowing to drink water and eat hay, you may feed additional energy at approximately 1 percent of body weight
- If you are planning to turn the bull(s) out with the cow herd upon arrival, bring the herd to a holding area and allow the bull(s) to return to the pasture with the herd.
- Avoid turning your newly purchased bull(s) in with an older bull. We must reduce the chance of injury.
- Consider limiting the number of females you want to settle during the breeding season to 20 the first year.
- Avoid excessive loss of body condition before or during the breeding season. You may want to rest him for 1 to 2 weeks depending on the breeding activity of your herd. If necessary, feed him additional energy if excessive loss in body flesh condition is noticeable. Hay and/or pasture alone will not provide sufficient nutrients to meet the requirements of young, growing, active bull(s).
- If there is one bull in the pasture, as he breeds the cows, record the breeding date. Non-return to heat is a good indication your bull is settling the cows.
- Treat for internal parasites at the end of the breeding season. Provide effective external parasite control as needed.
- Remember, bulls are guaranteed by consignors to be breeders only if they are managed correctly after the sale.

Young bulls should be limited to a minimum number of cows to service. The number is decided by his age. The following guidelines can be used:

Bull's Age	Number of Females
12-15 months	10 to 12
15-18 months	12 to 18
18-24 months	18 to 25
24 months and older	25 to 35

Place young bulls in well fenced lots before and after breeding season to keep bulls away from cows in heat. There should be shade and plenty of clean water in each lot. Provide free-choice minerals and routinely treat for parasites.

Relationship of Ultrasound Intramuscular Fat (%) to USDA Quality Grades, Marbling Degree and Marbling Score

Percent Intramuscular Fat	Quality Grade	Marbling Degree	Marbling Score
2.3-3.0	Select-	Slight 0-40	4.0-4.4
3.1-3.9	Select+	Slight 50-90	4.5-4.9
4.0-5.7	Choice-	Small 0-90	5.0-5.9
5.8-7.6	Choiceo	Modest 0-90	6.0-6.9
7.7-9.7	Choice+	Moderate 0-90	7.0-7.9
9.9-12.1	Prime-	Slightly Ab 0-90	8.0-8.9
12.3-	Primeo	Moderately Ab 0-	9.0-

Alabama BCIA's Policy on Genetic Defects:

Alabama BCIA encourages all consignors to test their animals for any genetic defects as directed by their respective breed association. The genetic defect status of animals to be sold in BCIA sales have been verified with the respective breed association by the sale coordinator. No potential carriers of any genetic defects will be sold in BCIA sales, unless a potential genetic defect status has recently arisen. Any known carriers of a genetic defect are noted by announcement in the sale catalog. Any updates will be posted by a sale supplement sheet or vocally from the sale block for full disclosure. Please, therefore, take note all animals published in this catalog are free of any known genetic defects at the time of publication unless noted.

Note Regarding Trichomoniasis: Please take note that ALL bulls in this sale, both virgin and non-virgin, have been tested and determined test negative for Trichomoniasis within 60 days of the sale date by an accredited laboratory, as per the guidelines of this sale. To learn more about Trichomoniasis, please refer to the back of this catalog to review ACES publication ANR-1333. Establish a working relationship with your veterinarian to implement a complete herd health program.

SALE TERMS AND CONDITIONS

Except for those stated in the below terms and conditions, there are no warranties, either expressed or implied, as to the merchantability of fitness for a particular purpose with respect to the cattle being sold at this auction.

The warranties and guaranties set forth in the "terms and conditions" are in lieu of all other warranties either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy of the buyer, or any party claiming through buyer, for any breach of warranty or guarantee therein provided, and all other obligations or liabilities.

Time and Location: The 30th Annual Fall Round Up Bull Sale will be held Friday, November 7, 2025 at 12:00 Noon at Alabama Livestock Auction, Inc. in Uniontown, Alabama (334) 628-2371.

Bidding: All animals will be sold to the highest bidder. The auctioneer will settle any disputes in bidding and his decision on such matters is final.

Terms: The terms of the sale are cash or check unless credit arrangements, including any possible reservation of security interest, have been made by the interested party with the vendor, Alabama BCIA, prior to sale. The party financially responsible for each purchase will be the person's name that registered to the purchasing buyer number.

Buyer Numbers: On the day of the sale, prospective buyers are asked to acquire a buyer number from the front desk of the Alabama Livestock Auction.

Purchaser's Risk: Each animal becomes the purchaser's risk as soon as sold. Buyers are encouraged to transport their purchases on sale date. Arrangements need to be made in advance by the buyer for any animals held over for a later transport date.

Certificate of Registry: A transferred certificate or registry will be furnished to the purchaser of each animal within sixty (60) days following date of sale or receipt of full payment.

Health: All animals are eligible for interstate shipment. Interstate health certificates will be available for each animal upon request.

Announcements: Any changes from information of any kind in this catalog will be announced from the auction box and such announcements shall take precedence. **Breeding Guarantee:** Every bull selling is guaranteed to be a breeder with the exception of:

- a) injury or disease occurring after sale.
- b) gross negligence or willful misconduct on the part of the purchaser.

All claims for adjustment must be made in writing within six (6) months of the sale date. Any bull which settles cows by natural service and passes a fertility test by competent veterinarians, mutually agreed upon by buyer and seller, during any 6 month period of trial (provided for in paragraph 2 of the section of these sale terms and conditions entitled ("Option and Privilege of Return and Adjustment") shall be considered a breeder. Any guarantees with respect to the ability to freeze semen shall be by separate agreement between the buyer and seller.

Identification: Seller offers each animal with a readable tattoo corresponding to its registration paper. Buyer agrees to check tattoo for accuracy. In those cases where a nickname is used, it shall be accompanied by

the official registered name and number of the animal. **Options and Privileges Of Returned Or Adjustment:** All claims for adjustment must be made in writing within six (6) months of the sale date.

In the event the animal is claimed to be a non-breeder, the animal may be returned to the farm of the seller, if in good condition and complying with the health requirements of the seller's state. The seller shall be entitled to a six (6) month trial following the return of the animal in which to prove the animal is a breeder. If at the end of six months the seller is unable to prove the animal is a breeder, the seller shall, at the option of the buyer, replace the animal with another of equal value. provide a future sale credit, or refund the purchase price. The return of the full purchase price, shall be in any case deemed full satisfaction and settlement. Any expense incurred from transportation of an animal claimed to be a non-breeder shall be the responsibility of the purchaser, except that the seller shall be responsible for transportation costs in excess of the distance between the purchaser's farm and the location where the sale took place. If the seller proves the animal to be a breeder, it shall be the obligation of the purchaser to take delivery of the animal and pay all expenses incurred for transportation.

If the animal is sold, and at a later date, proves not to be eligible for registration under the Association rules, the seller shall be obligated to make satisfactory adjustment on the purchase price to the buyer, or at the buyer's option refund the purchase price upon the return of the animal to the farm of the seller. Any expense incurred for transportation shall be the responsibility of the purchaser, except the seller shall be responsible for the transportation costs in excess of the distance between the purchaser's farm and the location where the sale took place.

Rights and Obligations: The above terms and conditions of sale shall constitute a contract between the buyer and seller of each animal and shall be equally binding upon both. Each sale or resale of an animal constitutes a separate transaction. All persons attending the sale do so at their own risk. The seller, Alabama BCIA, the Alabama Cooperative Extension System, or Auburn University will not assume any liability, legal or otherwise, for the safety of those attending this sale.

Phone or Mail Bids: Mailed or telephone bids will be handled in a most confidential manner if you are unable to attend the sale personally. Please contact the Auctioneer (Col. Mark Sims, Alabama License # 5578) or Michelle Elmore.

2025 Alabama BCIA Fall Round Up Sale Consignor Index

ANGUS

Steve & Jennifer Lee	(256) 234-0002 Daviston, AL 36256
	8-13
Gerald Holifield	(334) 470-1432
	Enterprise, AL 36330
	14-30
Dave Mann	(256) 759-0211
P. O. Box 178	New Hope, AL 35760
Pinhoti Ridge Farms	31-36
Philip & Robin Ferrell	(205) 999-8218
	Union Springs, AL 36089
The Manger	37-38
Larry Montgomery	(334) 300-8518
	Montgomery, AL 36104

HEREFORD

Swift Creek Herefords	39-42
Bruce & Marsha Keller	(256) 508-2061
1251 County Rd 369	, ,

SIMANGUS

Emuckfaw Creek Farm	43-44
Steve & Jennifer Lee	(256) 234-0002
421 Old Dutch Road	Daviston, AL 36256

Lot: 1 Angus	Emuckfaw Creek Farm								
Black Shadow of Emuckfaw		Regis	tration	No: 209	85856	Ta	attoo:	N1L	H/P/S Polled
Birth Date 11/1/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
GB Fireball 672	Birth	2.5	0.50	80	Cwt	67	0.38	25	\$M 35 \$W 57
GAR Sure Fire 6404	WWt	73	0.42	40	Marb	1.21	0.37	15	§B 212 §C 310
GB Anticipation 432	YWt	133	0.37	30	REA	1.14	0.36	10	Hereford Indexes:
Henrietta Pride of Emuckfaw	Milk	22	0.33	80			-	-	BMIS BIIS
Jindra Megahit	CE	3	0.34	75	<u>Fat</u>	-0.25	0.34	10	CHB
DCF Henrietta 6076	MCE	11	0.32	25	YG			. ———	
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio:	Prod	uction	n Perf	ormanc	ee:			·	
Backfat (In.)/Ratio:			BW/Ra	tio: 78	Adj	WW/Ra	rtio:	578	Adj YW/Ratio: 988

Comments: Virgin Bull. DNP, HD50K. Ranks in the top percentile for \$F, \$G. \$B and \$C.

Lot: 2 Angus				Emu	ckfa	w Cr	eek	Farm	l
Town Fire of Emuckfaw		Regis	tration	No: 209	85858	_ <u></u>	attoo:	D15L	H/P/S Polled
Birth Date 12/15/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Basin Jameson 1076	Birth	-0.1	0.50	25	Cwt	57	0.38	50	\$M 81 \$W 97
Basin Deposit 6249	WWt	82	0.43	15	Marb	1	0.38	30	<u>\$B</u> 155 <u>\$C</u> 282
Basin Joy 9140	YWt_	136	0.38	25	REA	0.88	0.36	30	Hereford Indexes:
Baldridge Isabel C029	Milk	33	0.31	10					BMI\$ BII\$
EF Commando 1366	CE	12	0.35	15	Fat YG	-0.009	0.34		CHB
Baldridge Isabel Y69	MCE_	10	0.31	30					
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ	uctio	n Perf BW/Ra	ormano		j WW/Ra	ntio:	663	Adj YW/Ratio: 935

Comments: Virgin Bull. SNP, HD50K. Ranks in the top 15% for CED, WW and Docility.

Lot: 3 Angus	Emuckfaw Creek Farm								
Shoot Out of Emuckfaw		Regis	tration	No: 210	08334	Ta	ittoo:	J14M	H/P/S Polled
Birth Date 1/14/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Bigk/WSC Iron Horse 025F	Birth	1.6	0.50	60	Cwt	65	0.34	30	\$M 56 \$W 69
EXAR Stallion 7986	WWt	78	0.43	25	Marb	0.99	0.32	30	\$B 196 \$C 306
EXAR Henrietta Pride 5702	YWt	136	0.39	25	REA	0.76	0.30	45	Hereford Indexes:
Lee Forever Lady of Emuckfaw	Milk	24	0.29	65					BMI\$ BII\$
Welytok Prime Divine 6D91	CE	5	0.32	65	Fat_	-0.045	0.28		CHB
Lee Forever Lady of Emuckfaw	MCE	10	0.28	30	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio:	Produ	uction	n Perf	ormanc	e:				
Backfat (In.)/Ratio:			BW/Rat	tio: 76	Ad	j WW/Ra	tio:	730	Adj YW/Ratio: 1039

Comments: Virgin Bull. SNP, H50K. Ranks in the top percentile for WW, YW, \$C, \$F, RADG, DMI and \$B.

Lot: 4 Angu	S	Emuckfaw Creek Farm									
Retribution of Emuckfaw		Regist	tration	No: 210	08335	_ <u></u>	attoo:	J154	H/P/S Polled		
Birth Date 1/15/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:		
Sitz Resilient 10208	Birth	-2.4	0.53	3	Cwt	63	0.40	35	\$M 77 \$W 85		
Sitz Stellar 726D	WWt	69	0.46	50	Marb	0.74	0.37	50	<u>\$B</u> 166 <u>\$C</u> 292		
Sitz Miss Burgess 1856	YWt_	129	0.41	35	REA	1.04	0.36	15	Hereford Indexes:		
ECF Everelda Entense 1218	Milk	35	0.33	10					BMI\$ BII\$		
Jindra Acclaim	CE	11	0.35	15	Fat	0.005	0.34	35	CHB		
Everelda Entense of Emuckfaw	MCE	7	0.31	65	YG						
Carcass Ultrasound:	MWW	7							Simmental Indexes:		
REA (Sq.In.)/Ratio:	MG								Term All Pur		
IMF (%)/Ratio:	Prod	uction	1 Perf	ormanc	e:						
Backfat (In.)/Ratio:			BW/Rat	tio: 76	Adi	WW/Ra	tio:	748	Adj YW/Ratio: 1188		

Comments: Virgin Bull. SNP, HD50K. Top 3% BW and 15% CED.

Lot: 5 Angus				Emu	ckfa	w Cı	eek	Farm	ı
Lightning Jack of Emuckfaw		Regis	tration	No: 210	08341	Ta	attoo:	J16M	H/P/S Polled
Birth Date 1/16/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Coleman Rock 7200	Birth	2.1	0.51	70	Cwt	46	0.36	75	\$M 41 \$W 63
O C C Juneau 807J	WWt	73	0.43	40	Marb	-0.01	0.34	95	<u>\$B</u> <u>108</u> <u>\$C</u> <u>181</u>
Coleman Donna 714	YWt	130	0.38	35	REA	0.52	0.33	75	Hereford Indexes:
Upchurch Elba 1039	Milk	23	0.33	75		-			BMI\$ BII\$
SAV Raindance 6848	<u>CE</u>	6	0.34	55	Fat VC	-0.057	0.31		CHB
SAV Elba 5383	MCE	5	0.31	80	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ		1 Perf BW/Rat	ormanc		j WW/Ra	ntio:	716	Adj YW/Ratio: 1044

Comments: Virgin Bull. SNP, HD50K. Ranks in the top percentile for RADG and DMI.

Lot: 6 Angus	Emuckfaw Creek Farm								
Out Cast of Emuckfaw		Regist	tration 1	No: 2100	08339		attoo:	J18M	H/P/S Polled
Birth Date 1/18/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Basin Jameson 1076	Birth	2	0.53	70	Cwt	96	0.38	1	\$M 66 \$W 99
Basin Deposit 6249	WWt	106	0.45	1	Marb	0.96	0.36	30	§B 201 §C 327
Basin Joy 9140	YWt	182	0.41	1	REA	0.68	0.35	55	Hereford Indexes:
RRR Isabel R3688	Milk	24	0.30	65					BMI\$ BII\$
SS Samson C4701	CE	6	0.34	55	Fat	0.37	0.33		CHB
Baldridge Isabel C029	MCE	9	0.29	40	YG				
Carcass Ultrasound:	MWW	<u> </u>							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio:	Prod	 uction	Perf	ormanc	<u>——</u>				
Backfat (In.)/Ratio:	1104		BW/Rat			j WW/Ra	atio:	682	Adj YW/Ratio: 1045

Comments: Virgin Bull. SNP, HD50K. Top ranked in the 1% for WW and YW for producing heavy calves to market.

Emuckfaw Creek Farm Lot: 7 Angus **Registration No:** 21008340 **Distant Thunder of Emuckfaw** J23M H/P/S Polled Tattoo: **Birth Date** 1/23/2024 **Angus Indexes: EPD** %Rank **EPD** ACC %Rank ACC **\$M** 59 **\$W** 68 Coleman Rock 7200 Birth 0.2 0.48 41 0.33 30 Cwt 85 **\$B** 76 **\$C** 158 O C C Juneau 807J 0.41 WWt 61 70 -0.39 0.32 Marb 95 Coleman Donna 714 107 YWt 0.36 75 **Hereford Indexes:** REA 0.75 0.31 45 34 0.31 Milk 10 Upchurch Elba 1039 BMI\$ BII\$ -0.009 0.29 Fat 20 11 0.32 SAV Raindance 6848 CE 15 **CHB** YG 0.30 95 MCE 0 SAV Elba 5383 **Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance:** Backfat (In.)/Ratio: BW/Ratio: Adj WW/Ratio: Adj YW/Ratio: 78 714 1151

Comments: Virgin Bull. SNP, HD50K. CED ranks in the top 15% and BW in the top 30%. HS in the top 2%.

Lot: 8 Angus				H &	B Ar	igus	Far	ms	
HB Fireball L030		Regist	tration	No: 208	41970	_ <u></u>	attoo:	L030	H/P/S Polled
Birth Date 12/21/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
GB Fireball 672	Birth	-1.6	0.56	10	Cwt	59	0.41	45	\$M 92 \$W 76
GAR Sure Fire 6404	WWt	60	0.46	75	Marb	1.98	0.39	1	§B 228 \$C 388
GB Anticipation 432	YWt	110	0.41	70	REA	0.56	0.38	70	Hereford Indexes:
H&B Z1134 Blackbird J014	Milk	35	0.35	10			-		BMI\$ BII\$
EXAR Stud 4658B	CE	19	0.38	1	Fat VC	0.101	0.36	95	CHB
Riverbend Blackbird Z1134	MCE	15	0.33	3	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Prod		Perf BW/Rat	ormano		j WW/Ra	ntio: 62	26/102	Adj YW/Ratio: 1082/100

Comments: Virgin Bull. Nice 23 month old Fireball son. The #13 calving ease, non-parent Fireball as of 8/10/25. Top 35% or better in HP, CEM, Milk, Teat, Udder, FL & \$EN. Top 3% HS, 1% Marbling & top 30% or better on all \$ Values.

Lot: 9 Angus				H &	B Aı	ngus	Far	ms	
HB Wilks No Sub M011		Regist	tration	No: 210	09113	_Ta	ittoo:	M011	H/P/S Polled
Birth Date 2/6/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Wilks No Substitute 2358	Birth	2.9	0.51	85	Cwt	75	0.38	15	\$M 62 \$W 82
Baldridge Alternative E125	WWt	87	0.43	10	Marb	0.8	0.37	45	<u>\$B</u> <u>176</u> <u>\$C</u> <u>290</u>
Vintage Blackbird 6237	YWt	145	0.38	15	REA	0.6	0.36	65	Hereford Indexes:
MGR JP Rita 7042	Milk	24	0.32	65					BMI\$ BII\$
Basin Payweight 1682	CE	5	0.34	65	<u>Fat</u>	0.015	0.34	45	CHB
MGR Rita 2145	MCE	12	0.31	15	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio:	Produ	uction	Perf	ormanc	e:				
Backfat (In.)/Ratio:			BW/Rat	tio: 79	Adj	j WW/Ra	tio: 5	34/100	Adj YW/Ratio: 929/100

Comments: Virgin bull. A very balanced, 21 month old No Substitute son with top 10% ranking WW and top 15% YW to sire calves that will grow.

H & B Angus Farms Lot: **10** Angus 20738993 **HB No Substitute L012** H/P/S Polled **Registration No:** Tattoo: L012 Birth Date 9/8/2023 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank 81 **\$M** 66 \$W Wilks No Substitute 2358 4.3 0.51 78 0.38 Birth 95 Cwt 10 Baldridge Alternative E125 **\$B** 183 **\$C** 303 94 0.43 WWt 3 0.84Marb 0.38 40 Vintage Blackbird 6237 156 0.38 YWt 10 **Hereford Indexes:** 0.57 0.36 **REA** 65 21 0.32 Milk 85 MGR JP Rita 7042 BII\$ BMI\$ 0.013 0.34 Fat 45 0.34 CE 0 90 Basin Payweight 1682 **CHB** $\mathbf{Y}\mathbf{G}$ 0.3125 MGR Rita 2145 MCE 11 **Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance: Adj WW/Ratio:** 678/100 Adj YW/Ratio: 1116/100 Backfat (In.)/Ratio: BW/Ratio: 65

Comments: Virgin Bull. Nice 26 month old, very calm, No Substitute son with good feet & legs. Tanks in the top 3% WW, 10% YW, and 25% MH. Top 50% or better on all \$ Values. Should sire some heavy calves!

Lot: 11 Angus H&B Angus Farms

HB Hometown M001		Registration			21666	Tattoo:		M001	H/P/S Polled.	
Birth Date 1/3/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Ind	exes:
GAR Home Town	Birth	-1.8	0.53	5	Cwt	50	0.39	65	<u>\$M</u> 73	\$W 82
GAR Ashland	Wwt	66	0.45	60	Marb	1.23	0.36	15	\$B 175	\$C 300
Chair Rock Sure Fire 6095	YWt_	119	0.41	55	REA	0.79	0.35	40	Hereford I	ndexes:
H&B Y006 Entense C022	Milk	35	0.34	10			-		BMI\$	BII\$
KCF Bennett Absolute	CE	18	0.34	1	<u>Fat</u>	0.075	0.34	95	СНВ	
H & B 7002 Entense Y006	MCE	10	0.31	30	YG					
Carcass Ultrasound:	MWW								Simmental	Indexes:
REA (Sq.In.)/Ratio:	MG								Term	All Pur
MF (%)/Ratio:	Produ	uction	ı Perf	ormano	·e•					
Backfat (In.)/Ratio:	Tou	uctivi	BW/Rat			WW/Ra	ntio: 5	588/97	Adi YW/Ratio	o: 1073/102

Comments: Virgin Bull. A 22 month old, high calving ease son of GAR Hometown. Good carcass values with top ranking 15% Marbling and top 45% or better on all \$ values.

Lot: 12 A	ngus			H &	B A	ngus	Far	ms		
HB Fireball M014		Regis	tration	No: 209	24300	_ <u></u>	attoo:	M014	H/P/S P	olled
Birth Date 2/18/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Inde	exes:
GB Fireball 672	Birth	0	0.54	25	Cwt	52	0.40	60	\$M 80	\$W 82
GAR Sure Fire 6404	Wwt	69	0.45	50	Marb	1.36	0.38	10	\$B 188	<u>\$C</u> 324
GB Anticipation 432	YWt_	112	0.41	65	REA	0.95	0.37	25	Hereford In	ndexes:
WCA Blackbird 3602	Milk	33	0.35	10				-	BMI\$	BII\$
R B Tour of Duty 177	CE	14	0.36	4	<u>Fat</u>	-0.038	0.33		СНВ	
Riverbend Blackbird Z1134	4 MCE	13	0.32	10	YG					
Carcass Ultrasoun	d. MWW	7							Simmental	Indexes:
REA (Sq.In.)/Ratio:	MG_								Term	All Pur
MF (%)/Ratio:	Prod	uction	ı Perf	ormanc	e:					
Backfat (In.)/Ratio:			BW/Rat			j WW/Ra	tio: 6	35/104	Adj YW/Ratio	o: 1019/97

Comments: Virgin Bull. A 21 month old, high calving ease son of GB Fireball. Maternal EPDs in top 10% HP, CEM & Milk.

Top carcass traits in 10% Marbling, 25% RE & 5% Fat. Top 55% or better in all \$ Values.

H & B Angus Farms Lot: 13 Angus 20941389 HB Haynes Papa M015 M015 H/P/S Polled **Registration No:** Tattoo: Birth Date 2/28/2024 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank 83 \$M 81 \$W **HAYNES Papa 0100** 2.3 0.48 77 0.35 Birth 75 Cwt 10 **\$B** 200 **\$C** 340 Tehama Patriarch F028 93 0.41 WWt 3 1.04 0.34 Marb 25 HAYNES Elite Lass 452 8247 155 0.36 YWt 10 **Hereford Indexes:** 1.14 0.32 **REA** 10 19 0.29 Milk 90 **HR Ruby 0247** BII\$ BMI\$ 0.006 0.31 Fat 35 4 0.32 CE 70 Thomas Edison 6764 **CHB** YG 0.29 30 HR Ruby 6666 MCE 10 **Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance: Adj WW/Ratio:** 671/100 Adj YW/Ratio: 1100/100 Backfat (In.)/Ratio: BW/Ratio: 70

Comments: Virgin Bull. A Haynes Papa son & dam traces to the famous 44 Farms & High Roller donor 44 Ruby 23571. Top ranking WW 3% & YW 10% for heavy calves. All carcass traits 35% or better & all \$ Values 20% or better.

Lot: 14 Angus				Man	n Ca	ttle			
Mann Cattle L037		Regist	tration	No: 211	21095	_T2	attoo:	L037	H/P/S Polled
Birth Date 9/3/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
MC Satisfaction 1768	Birth	0.4	0.54	30	Cwt	48	0.36	70	\$M 83 \$W 63
Lemmon Satisfaction B106	WWt	62	0.44	70	Marb	0.23	0.33	95	<u>\$B</u> 123 <u>\$C</u> 243
Lemmon Blackbird A99	YWt	111	0.35	70	REA	0.71	0.32	50	Hereford Indexes:
Lemmon Miss 140Y	Milk	26	0.30	50					BMI\$ BII\$
Lemmon Objective 171U	CE	11	0.31	15	Fat YC	-0.038	0.30		CHB
K C F Miss 208 R445	MCE	13	0.26	10	YG				
Carcass Ultrasound:	MWW								Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ		1 Perfo	ormano		j WW/Ra	ıtio:	720	Adj YW/Ratio:

Comments: Virgin Bull. A big, stout, growthy bull with lots of muscle and phenotype. Strong calving ease and birth weight EPD values and out of an Angus Pathfinder cow.

Lot: 15 Angu	S			Man	n Ca	ttle				
Mann Cattle L051		Regist	tration	No: 211	96712	_ <u></u>	ittoo:	L051	H/P/S Pol	led
Birth Date 9/6/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Index	es:
Sitz Stellar 726D	Birth	-1.5	0.55	10	Cwt	42	0.39	80	\$M 93	\$W 63
Mohnen Substantial 272	WWt	65	0.44	60	Marb	0.84	0.38	40	\$B 150	<u>\$C</u> _288
SITZ Pride 200B	YWt_	124	0.39	45	REA	0.46	0.37	80	Hereford Ind	exes:
MCPOWERBALL 2182	Milk	22	0.34	80			0.35		BMI\$	BII\$
Raven Powerball 53	CE_	14	0.36	4	Fat_	0.033	0.55	65	СНВ	
MC 2004 of 1007	MCE	13	0.33	10	YG					_
Carcass Ultrasound:	MWW	7							Simmental In	dexes:
REA (Sq.In.)/Ratio:	MG								Term	All Pur
MF (%)/Ratio:	Produ	uction	ı Perf	ormanc	e:					
Backfat (In.)/Ratio:			BW/Rat	tio: 55	Adi	i WW/Ra	tio:	720	Adj YW/Ratio:	

Comments: Non-virgin Bull. A calving ease bull to use for heifers with a negative birth weight EPD and a 14 CED. Good marbling and slick hided with 11 EPDs in the top 25%

Lot: 16 Angus				Man	n Ca	ttle			
Mann Cattle L165		Regis	tration	No: 2112	21098	_Ta	ittoo:	L165	H/P/S Polled
Birth Date 9/21/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
MC Fire Mann 2114	Birth	2.5	0.46	80	Cwt	55	0.35	55	\$M 57 \$W 71
GAR Home Town	WWt	84	0.41	15	Marb	0.98	0.33	30	<u>\$B</u> <u>166</u> <u>\$C</u> <u>272</u>
Bridges Sure Fire 946	YWt	151	0.33	10	REA	0.53	0.31	70	Hereford Indexes:
MC Plus One 2092	Milk	20	0.27	90					BMI\$ BII\$
E&B Plus One	CE	2	0.29	85	Fat	-0.001	0.30	30	СНВ
MC 1824 of 022 Legend	MCE	7	0.25	65	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ		n Perf BW/Rat	ormanc		j WW/Ra	itio:	660	Adj YW/Ratio:

Comments: Non-virgin Bull. A well-balanced pedigree with a lot of AI sires and top ranking numbers for weaning and yearling. A lot of depth and thickness in this bull to please the eye.

Lot: 17 Angus				Man	n Ca	ttle			
Mann Cattle L031		Regis	tration	No: 211	21104	Ta	attoo:	L031	H/P/S Polled
Birth Date 9/29/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
MC Rampage 1934	Birth	-0.1	0.51	25	Cwt	50	0.35	65	<u>\$M</u> <u>78</u> <u>\$W</u> <u>83</u>
Quaker Hill Rampage 0A36	WWt	74	0.42	35	Marb	0.86	0.32	40	<u>\$B</u> <u>149</u> <u>\$C</u> <u>271</u>
Crazy K Rita 3107	YWt	130	0.33	35	REA	0.6	0.31	65	Hereford Indexes:
MC 1634 of 0635 Lutton 1308	Milk	33	0.28	10					BMI\$ BII\$
Banner Lutton 1308	<u>CE</u>	13	0.30	10	Fat_	0.038	0.29		CHB
Falls Creek Tiffany 0635	MCE_	17	0.25	1	YG				
Carcass Ultrasound: REA (Sq.In.)/Ratio:	MWW MG								Simmental Indexes: Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ		n Perf BW/Rat	ormanc		j WW/Ra	ntio:	655	Adj YW/Ratio:

Comments: Non-virgin Bull. A calving ease bull with lots of growth and carcass.

Lot: 18 Angus				Man	n Ca	ttle			
Mann Cattle L024		Regis	tration	No: 2112	21109	_Ta	ittoo:	L024	H/P/S Polled
Birth Date 10/2/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
MC Alternative 1951	Birth	2.7	0.55	80	Cwt	53	0.38	60	\$M 29 \$W 67
Baldridge Alternative E125	WWt	77	0.46	30	Marb	0.82	0.36	40	<u>\$B</u> 157 <u>\$C</u> 233
Deer Valley Blackcap 2262	YWt	137	0.36	25	REA	0.61	0.34	65	Hereford Indexes:
Farmington Entense F26	Milk	24	0.31	65					BMI\$ BII\$
SAV Beacon 0008	CE	4	0.33	70	Fat_	-0.012	0.32		CHB
ShadyBrook Ever Entense X203	MCE	9	0.28	40	YG			. — —	
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio:	Produ	uction	ı Perf	ormanc	e:				
Backfat (In.)/Ratio:			BW/Rat			j WW/Ra	tio:	820	Adj YW/Ratio:

Comments: Non-virgin Bull. A growth bull recording a good weaning weight with top ranking WW and YW EPD values.

Mann Cattle Lot: 19 Angus Registration No: 21121113 H/P/S Polled Mann Cattle L025 L025 Tattoo: **Birth Date** 10/5/2023 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank 87 59 \$M **\$W** MC Satisfaction 1768 0.9 0.49 39 0.32 Birth 45 Cwt 85 **\$B** 140 **\$C** 269 Lemmon Satisfaction B106 62 0.41 WWt 70 0.29 Marb 0.61 65 Lemmon Blackbird A99 109 0.30 YWt 70 **Hereford Indexes:** REA 0.86 0.27 30 23 0.25 Milk 75 MC 1807 of 3063 South 1954 BII\$ BMI\$ 0.012 0.26 Fat 45 0.28 CE 10 25 MC Southside 1654 **CHB** YG 0.21 70 Falls Creek Tiffany 3063 MCE 6 **Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance:** Backfat (In.)/Ratio: BW/Ratio: Adj YW/Ratio: 57 Adj WW/Ratio: 660

Comments: Non-virgin Bull. A bull in the top 10% for \$M, top 5% Heifer Pregnancy with excellent claw, angle and CE EPD values.

Lot: 20 Angus				Man	n Ca	ttle			
Mann Cattle Fireball L026		Regis	tration	No: 211	96764	_T:	attoo:	L026	H/P/S Polled
Birth Date 10/5/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
GB Fireball 672	Birth	1.3	0.55	50	Cwt	66	0.40	25	\$M 67 \$W 85
GAR Sure Fire 6404	WWt	84	0.47	15	Marb	1.65	0.38	3	<u>\$B</u> 224 <u>\$C</u> 358
GB Anticipation 432	YWt	148	0.38	15	REA	1.24	0.37	5	Hereford Indexes:
Quaker Hill Ada 1C2	Milk	27	0.34	45					BMI\$ BII\$
Connealy Clarity	CE	12	0.36	15	Fat VC	0.011	0.35		СНВ
Quaker Hill Ada 9PY1	MCE	15	0.32	3	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Prod	uctio	n Perf BW/Rat	ormano		j WW/Ra	ntio:	730	Adj YW/Ratio:

Comments: Non-virgin Bull. A well balanced bull with five \$ values across the board in the top 15% with a \$C of 358. All this along with Marbling in the top 3%.

Lot: 21 Angu	S			Man	n Ca	ttle				
Mann Cattle L145		Regist	tration	No: 211	21112	_ <u></u>	attoo:	L145	H/P/S Polled	
Birth Date 10/14/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:	
MC Fireball 2155	Birth	-2.2	0.48	3	Cwt	52	0.35	60	<u>\$M</u> _75 _\$W	52
GB Fireball 672	WWt	57	0.40	80	Marb	0.84	0.34	40	<u>\$B</u> 172 <u>\$C</u>	298
MC 1901 of 1485 Gen	YWt_	102	0.34	80	REA	0.94	0.32	25	Hereford Indexes:	
MC Patriarch 2154	Milk	19	0.28	90		0.073	0.31		BMI\$ BIIS	\$
Tehama Patriarch F028	CE_	14	0.30	4	Fat_	0.073	0.31	95	CHB —	
MC 2016 of 116Y Gen	MCE	12	0.26	15	YG					
Carcass Ultrasound:	MWW	7							Simmental Indexes:	-
REA (Sq.In.)/Ratio:	MG								Term All Pu	r
IMF (%)/Ratio:	Prod	uction	n Perf	ormano	e:					
Backfat (In.)/Ratio:			BW/Rat			WW/Ra	itio:	660	Adj YW/Ratio:	

Comments: Virgin Bull. A calving ease bull with a negative birth weight EPD with a great CED and Heifer Pregnancy value to breed heifers. Good marbling with low energy in \$EN and four \$ values in the top 35%.

Mann Cattle Lot: 22 Angus Registration No: 21121100 L035 H/P/S Polled Mann Cattle L035 Tattoo: Birth Date 10/28/2023 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank **\$M** 61 **\$W** 61 MC Jet Black 1942 3 0.29 60 0.05Birth 85 Cwt 40 **\$B** 155 **\$C** 262 Bar R Jet Black 5063 72 0.23 WWt 40 0.48 0.05Marb 75 Deer Valley Blackcap 2262 128 YWt 0.1140 **Hereford Indexes: REA** 0.66 0.0555 26 0.09 Milk 50 MC 1784 of 1401 Tour Duty 1526 BMI\$ BII\$ -0.013 0.05 Fat 20 5 0.15 CE 65 MC Tour of Duty 1526 **CHB** $\mathbf{Y}\mathbf{G}$ 5 0.07 80 M C Erica 1401 MCE **Simmental Indexes:** MWW **Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance:**

Backfat (In.)/Ratio: Production Performance:
BW/Ratio: 70

BW/Ratio: 70 Adj WW/Ratio: 660 Adj YW/Ratio:

Comments: Virgin bull. A strong potential herd sire with a lot of length and bone. A balanced pedigree with no holes!

Lot: 23 Angus				Man	n Ca	ttle			
Mann Cattle L030		Regis	tration	No: 211	21094	Ta	attoo:	L030	H/P/S Polled
Birth Date 11/28/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
GAR Quantum	Birth	2.4	0.55	75	Cwt	64	0.39	30	\$M 49 \$W 67
GAR Momentum	WWt	66	0.46	60	Marb	0.4	0.37	85	<u>\$B</u> 157 <u>\$C</u> 253
GAR In Sure 1524	YWt	119	0.38	55	REA	1.06	0.36	15	Hereford Indexes:
MC 1901 of 1485 Gen	Milk	38	0.34	2					BMI\$ BII\$
MC Generation 1749	CE	4	0.35	70	Fat	-0.004	0.34		CHB
MC Lady 1485 Forward	MCE	2	0.31	95	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
MF (%)/Ratio: Backfat (In.)/Ratio:	Prod		Perf BW/Rat	ormano		i WW/Ra	ntio:	658	Adj YW/Ratio:

Comments: Virgin Bull. A nice son of GAR Quantum

Lot: 24 Angus				Man	n Ca	ttle			
Mann Cattle L152		Regist	tration	No: 2112	21101	_Ta	ittoo:	L152	H/P/S Polled
Birth Date 12/4/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
MC Acclaim 1842	Birth	2.9	0.52	85	Cwt	72	0.36	15	\$M 53 \$W 59
Jindra Acclaim	WWt	70	0.42	45	Marb	0.9	0.34	35	<u>\$B</u> 200 <u>\$C</u> 312
Deer Valley Blackcap 2262	YWt	124	0.34	45	REA	0.92	0.32	25	Hereford Indexes:
MC Epic 2121	Milk	25	0.28	60			-		BMI\$ BII\$
MC Epic 1810	CE	5	0.31	65	Fat	-0.022	0.31		CHB
MC 1870 of 1349 Jet Black	MCE	5	0.26	80	YG				
Carcass Ultrasound:	MWW								Simmental Indexes:
	MG_								Term All Pur
IMF (%)/Ratio:	Produ	ıction	Perf	ormanc	e:				
Backfat (In.)/Ratio:	5 02 0		BW/Rat			wW/Ra	tio:	684	Adj YW/Ratio:

Comments: Virgin Bull. A really nice bull with four \$ values in the top 25%.

Mann Cattle Lot: 25 Angus Registration No: 21121114 L146 H/P/S Polled Mann Cattle L146 Tattoo: Birth Date 12/11/2023 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank **\$M** 62 **\$W** 49 MC Home Town J18 -0.30.52 25 0.36 Birth 20 Cwt 95 **\$B** 154 \$C 262 GAR Home Town WWt 46 0.4295 1.36 0.34 Marb 10 MC 1797 of 1007 Cowboy Up 0.34 YWt 86 95 **Hereford Indexes:** REA 0.6 0.32 65 27 0.28 Milk 45 MC 1873 of 1642 BMI\$ BII\$ 0.041 0.31 Fat 75 10 0.31CE 25 Deer Valley All In 66152 **CHB** $\mathbf{Y}\mathbf{G}$ 0.26 13 10 MC 1642 of C0069 3510 MCE **Simmental Indexes: MWW Carcass Ultrasound:** Term All Pur REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance:** Backfat (In.)/Ratio: BW/Ratio: Adj WW/Ratio: Adj YW/Ratio: 58 600

Comments: Virgin Bull. A high calving ease, Hometown grandson with a negative birth weight EPD and top 4% \$EN energy.

Lot: 26 Angus				Man	n Ca	ttle			
Mann Cattle M007		Regis	tration	No: 211	21092	_T:	attoo:	M007	H/P/S Polled
Birth Date 1/17/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Quaker Hill Clarity 1C24	Birth	3.6	0.53	95	Cwt	61	0.36	40	\$M 45 \$W 76
Connealy Clarity	WWt	82	0.44	15	Marb	1	0.34	30	<u>\$B</u> <u>178</u> <u>\$C</u> <u>276</u>
Quaker Hill Queen Rita 9U6	YWt	136	0.34	25	REA	0.97	0.32	20	Hereford Indexes:
MC 1960 of 81 Gen	Milk	27	0.29	45			-		BMI\$ BII\$
MC Generation 1749	CE	4	0.31	70	<u>Fat</u>	-0.04	0.30		CHB
FFF/LLF BLACKBIRD81 Ofdalton	MCE	0	0.26	95	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
MF (%)/Ratio: Backfat (In.)/Ratio:	Produ		1 Perf	ormano		j WW/Ra	ntio:	700	Adj YW/Ratio:

Comments: Virgin Bull. A growth bull with good marbling and \$ values.

Lot: 27 Angus				Man	n Ca	ttle			
Mann Cattle M019		Regis	tration	No: 2112	21108	_Ta	ittoo:	M019	H/P/S Polled
Birth Date 1/28/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
MC Fire Mann 2114	Birth	2.7	0.52	80	Cwt	63	0.35	35	\$M 105 \$W 83
GAR Home Town	WWt	74	0.42	35	Marb	1.39	0.33	10	\$B 207 \$C 373
Bridges Sure Fire 946	YWt	121	0.33	50	REA	0.8	0.31	40	Hereford Indexes:
MC Satisfaction 2034	Milk_	31	0.28	20					BMI\$ BII\$
MC Satisfaction 1768	CE_	10	0.30	25	Fat VC	0.019	0.30		CHB
Farmington Entense F26	MCE	14	0.25	5	YG				
Carcass Ultrasound:	MWW								Simmental Indexes:
	MG_								Term All Pur
IMF (%)/Ratio:	rodi	ıctior	ı Perf	ormanc	e:				
Backfat (In.)/Ratio:	_ 3 62 6		BW/Rat			j WW/Ra	tio:	654	Adj YW/Ratio:

Comments: Virgin Bull. A Hometown grandson with all \$ values in the top 15%. Great carcass numbers and a lot of data behind this bull.

Mann Cattle Lot: 28 Angus Registration No: 21121111 Mann Cattle M020 M020 H/P/S Polled Tattoo: Birth Date 1/30/2024 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank **\$M** 73 **\$W** 61 MC Fire Mann 2114 Birth 3 0.47 46 0.32 85 Cwt 75 **\$B** 195 **\$C** 326 GAR Home Town WWt 67 0.39 55 0.30 Marb 1.5 5 Bridges Sure Fire 946 0.30 YWt 117 60 **Hereford Indexes:** REA 0.7 0.28 50 23 0.24 Milk 75 MC Fireball 2126 BMI\$ BII\$ 0.034 0.27 Fat 70 4 0.28 GB Fireball 672 CE 70 **CHB** YG 9 0.22 40 MC Enhance of 1625 1838 MCE **Simmental Indexes: MWW Carcass Ultrasound:** Term All Pur REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance:** Backfat (In.)/Ratio: BW/Ratio: Adj WW/Ratio: Adj YW/Ratio:

65 Comments: Virgin Bull. A younger bull with three \$ values in the top 15% with a top 5% marbling EPD and low energy \$EN.

642

Lot: 29 Angus				Man	n Ca	ttle			
Mann Cattle Clarity M011		Regis	tration	No: 213	41855	Ta	attoo:	M011	H/P/S Polled
Birth Date 2/3/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Quaker Hill Clarity 1C24	Birth	1.8	0.48	65	Cwt	61	0.34	40	\$M 69 \$W 75
Connealy Clarity	WWt	74	0.39	35	Marb	0.94	0.33	30	§B 191 §C 317
Quaker Hill Queen Rita 9U6	YWt	134	0.33	30	REA	1.37	0.31	2	Hereford Indexes:
MC 1955 of 0238 Gen	Milk	28	0.28	35					BMI\$ BII\$
MC Generation 1749	<u>CE</u>	10	0.29	25	Fat VC	-0.029	0.30		CHB
Rita 0238 of Rita 5W51 5M2	MCE_	7	0.25	65	YG	-		. ———	
Carcass Ultrasound:	MWW	<i>I</i>							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ	uctio	n Perf BW/Rat	ormano		j WW/Ra	ntio:	670	Adj YW/Ratio:

Comments: Virgin Bull. Really strong \$ values in this bull with 14 EPD values ranking in the top 25%.

Lot: 30 Angus				Man	n Ca	ttle			
Mann Cattle M016		Regis	tration	No: 2130	02306	_Ta	attoo:	M016	H/P/S Polled
Birth Date 3/28/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Quaker Hill Clarity 1C24	Birth	2.1	0.53	70	Cwt	81	0.37	5	\$M 49 \$W 76
Connealy Clarity	WWt	89	0.43	10	Marb	0.79	0.35	45	§B 198 §C 306
Quaker Hill Queen Rita 9U6	YWt	160	0.35	4	REA	0.97	0.33	20	Hereford Indexes:
MC 1971 of F26	Milk	22	0.29	80					BMI\$ BII\$
MC Generation 1749	<u>CE</u>	11	0.32	15	Fat VC	0.024	0.32	55	CHB
Farmington Entense F26	MCE	9	0.27	40	YG	-			
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ		n Perf BW/Rat	ormanc		j WW/Ra	ıtio:	580	Adj YW/Ratio:

Comments: Virgin Bull. Deep, deep bodied bull with a thick top and lots of substance and bone. Top 10% weaning weight and top 4% yearling weight EPD values.

Pinhoti Ridge Farms Lot: 31 Angus Registration No: 20927900 Pinhoti Southern Comfort M37 H/P/S Polled Tattoo: M37 **Birth Date** 12/1/2023 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank 45 83 **\$M** \$W Yon Southern Comfort 4.3 0.55 84 0.38 Birth 95 Cwt 4 **\$B** 193 **\$C** 295 Sitz Stellar 726D 98 0.46 WWt 2 0.83 Marb 0.35 40 Yon Sarah D668 0.40 YWt 168 **Hereford Indexes:** REA 0.83 0.34 35 25 0.30 Milk 60 Pinhoti Blackcap K11 BII\$ BMI\$ -0.014 0.32 20 Fat -4 0.36 CE 95 SAV Rainfall 6846 **CHB** YG 0.28 8 55 SLB 6841 Payweight 1682 9224 MCE **Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance: Adj WW/Ratio:** 686/106 Adj YW/Ratio: 1273/105 Backfat (In.)/Ratio: BW/Ratio: 64

Comments: Virgin Bull. Big, stout, and gentle Southern Comfort son with lots of bone. He should make calves that smash the scales. Loaded pedigree with proven genetics top to bottom.

Lot: 32 Angus				Pinh	oti R	idge	Far	ms	
Pinhoti Southern Comfort M83		Regis	tration	No: 209	27885	T	attoo:	M83	H/P/S Polled
Birth Date 1/13/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Yon Southern Comfort	Birth	2.5	0.54	80	Cwt	49	0.37	65	\$M 69 \$W 60
Sitz Stellar 726D	WWt	70	0.46	45	Marb	1.12	0.34	20	<u>\$B</u> 151\$C265
Yon Sarah D668	YWt	122	0.40	50	REA	0.23	0.33	95	Hereford Indexes:
Yon Sarah E348	Milk	23	0.30	75					BMI\$ BII\$
GAR Sunrise	<u>CE</u>	4	0.34	70	Fat VC	0.043	0.31		CHB
Yon Sarah C233	MCE_	12	0.28	15	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Prod	uctio	n Perf BW/Rat	ormano		j WW/Ra	ntio: 5	597/95	Adj YW/Ratio: 1133/95

Comments: Virgin Bull. Southern Comfort son from a 9 year old cow that just keeps bringing great calves to weaning every year. This potential herd sire ranks high for Docility, Hair Shed, and Marbling.

Lot: 33 Angus				Pinh	oti R	idge	Far	ms	
Pinhoti Veracious M88		Regist	tration	No: 209	28511	_ <u></u>	attoo:	M88	H/P/S Polled
Birth Date 1/22/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
HPCA Veracious	Birth	-0.8	0.54	15	Cwt	54	0.40	55	\$M 107 \$W 90
Mill Brae Identified 4031	WWt	62	0.46	70	Marb	1.08	0.37	25	<u>\$B</u> <u>177</u> <u>\$C</u> <u>337</u>
H P C A Sunrise A246	YWt	108	0.42	75	REA	0.75	0.36	45	Hereford Indexes:
Yon Sarah D110	Milk	43	0.33	1					BMI\$ BII\$
Connealy Black Granite	<u>CE</u>	12	0.35	15	Fat VC	0.042	0.35		CHB
Yon Sarah A350	MCE	8	0.32	55	YG	-			
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio:	Produ		Perf	ormanc	٠٠٠				
Backfat (In.)/Ratio:			BW/Rat			j WW/Ra	itio: 6	06/100	Adj YW/Ratio: 1048/97

Comments: Virgin Bull. Double digit calving ease with a -0.8 BW from a 10 year old dam who gets the job done. He ranks in the top 1% for \$M & top 3% for Functional Longevity. Should make excellent replacement females that last.

Pinhoti Ridge Farms Lot: 34 Angus Pinhoti Identified M90 20931799 M90 H/P/S Polled **Registration No:** Tattoo: **Birth Date** 1/22/2024 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank \$M 89 **\$W** 64 SS Identified 7551 2.6 0.55 70 0.39 Birth 80 Cwt 20 **\$B** 185 **\$C** 329 Mill Brae Identified 4031 0.47 69 WWt 50 0.74 0.37 Marb 50 GAR Prophet 1463 0.43 YWt 121 50 **Hereford Indexes:** REA 0.99 0.35 20 24 0.34 Milk 65 Yon Hazel C711 BII\$ BMI\$ 0.024 0.33 55 Fat 6 0.36 VAR Reserve 1111 CE 55 **CHB** YG 0.31 10 30 Yon Hazel A725 MCE **Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance: Adj WW/Ratio:** 607/100 Adj YW/Ratio: 1090/100 Backfat (In.)/Ratio: BW/Ratio: 70 Comments: Virgin Bull. A really balanced bull from one of the best cows we've ever owned. At 11 years old, she keeps

bringing it. This handsome, calm bull ranks in top 20% or higher for Claw, Angle, CW, RE, \$M, \$F, \$B & \$C.

Lot: 35 Angus				Pinh	oti R	idge	Far	ms	
Pinhoti Lucky M97B		Regis	tration	No: 209	27891	Ta	attoo:	M97B	H/P/S Polled
Birth Date 2/10/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
SAF Niagara 0077	Birth	1.6	0.54	60	Cwt	75	0.38	15	<u>\$M</u> <u>73</u> <u>\$W</u> <u>73</u>
S S Niagara Z29	WWt	73	0.45	40	Marb	0.57	0.34	70	§B 182 §C 309
Thomas Butterfly 4742	YWt	126	0.40	40	REA	1.03	0.33	15	Hereford Indexes:
GVC Empress H111	Milk	25	0.30	60					BMI\$ BII\$
GVC Payweight 094E	CE	7	0.33	45	Fat VC	0.043	0.31		CHB
GVC Empress F056	MCE	10	0.27	30	YG		-	. ———	
Carcass Ultrasound:	MWW	·							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG_								Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ	ıctioı	n Perf BW/Rat	ormano		j WW/Ra	ntio: 5	569/93	Adj YW/Ratio: 1019/93

Comments: Virgin Bull. This potential herd sire is a nice blend of maternal, growth, and carcass traits. He is easy fleshing and has a good temperment.

Lot: 36 Angus	ı			Pinh	oti R	idge	Far	ms	
Pinhoti No Problem 2310		Regist	tration	No: 209	27902	_ <u></u>	attoo:	M47	H/P/S Polled
Birth Date 3/7/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Boyd No Problem 2310	Birth	-1.9	0.53	4	Cwt	40	0.37	85	\$M 84 \$W 57
Hoover No Doubt	WWt	61	0.45	70	Marb	0.84	0.33	40	<u>\$B</u> 145 <u>\$C</u> 272
Boyd Abigale 8007	YWt_	117	0.39	60	REA	0.71	0.32	50	Hereford Indexes:
RC Witch K109	Milk	22	0.29	80					BMI\$ BII\$
GDAR Justified 914	<u>CE</u>	13	0.32	10	Fat VC	0.053	0.30	85	CHB
RC Witch G142	MCE	11	0.26	25	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio:	Prod	uction	ı Perf	ormanc	e:				
Backfat (In.)/Ratio:			BW/Rat	tio: 64	Adj	WW/Ra	itio: 6	29/103	Adj YW/Ratio: 1058/97

Comments: Virgin Bull. A sleep all night calving ease bull, loaded with maternal excellence and management traits. Top 15% ranked for \$M. Claw, Angle and Hair Shed EPDs.

The Manger Lot: 37 **Angus Registration No:** 21011679 IAM DB Iconic 159 159 H/P/S Polled Tattoo: Birth Date 8/21/2023 **Angus Indexes: EPD** ACC %Rank **EPD** ACC %Rank **\$M** 69 **\$W** 84 **DB Iconic G95** 0.4 0.05 50 0.05 Birth 30 Cwt 65 **\$B** 173 **\$C** 294 Musgrave 316 Stunner 78 WWt 0.05 25 1.43 0.05Marb 10 DB Ms Discovery D13 YWt 131 0.05 35 **Hereford Indexes:** REA 0.53 0.0570 28 0.05 Milk 35 LSF Patriarch 2110 BMI\$ BII\$ 0.055 0.05 Fat 85 10 0.05 CE 25 Tehama Patriarch F028 **CHB** YG 9 0.05 40 TLC Rita 9010 MCE **Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG IMF (%)/Ratio: **Production Performance:** Backfat (In.)/Ratio: BW/Ratio: **Adj WW/Ratio:** 765/100 Adj YW/Ratio: 68 Comments: Virgin Bull. Check out the \$C value in this bull, which ranks in the top 30% of the Angus breed for lots of

Comments: Virgin Bull. Check out the \$C value in this bull, which ranks in the top 30% of the Angus breed for lots of maternal strength.

Lot: 38 Angus				The	Man	ger			
G F Comstock 344		Regis	tration	No: 208	66202	_ <u></u>	attoo:	344	H/P/S Polled
Birth Date 10/29/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
Woodhill Comstock	Birth	-1.8	0.55	5	Cwt	48	0.37	70	\$M 101 \$W 74
Spring Cove Reno 4021	WWt	59	0.47	75	Marb	1.25	0.35	15	\$B 180 \$C 334
Cherne Evergreen D501-F348	YWt	105	0.39	75	REA	0.74	0.33	45	Hereford Indexes:
G F Princess 618	Milk	34	0.31	10					BMI\$ BII\$
SAV 707 Rito 9969	CE	9	0.35	30	Fat_	0.011	0.31	40	СНВ
G F Princess 116	MCE	9	0.31	40	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term All Pur
IMF (%)/Ratio:	Produ	uction	ı Perf	ormano	e:				
Backfat (In.)/Ratio:			BW/Rat			WW/Ra	itio: 59	98/104	Adj YW/Ratio:

Comments: Virgin Bull. Calving ease potential herd sire with a CED in the top 30%, birth wt in top 5% and maternal strength with \$C in the top 10% of the Angus breed.

Lot: 39 Herefo	rd			Swift	t Cre	ek H	lere	fords	
SCR Keller K213 ST128 M406		Regis	tration	No: 446	16505	_Ta	attoo:	M406	H/P/S Polled
Birth Date 2/6/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
SCR Keller 735D ST133 K213	Birth	0.4	0.46	11	Cwt	66	0.34	71	<u>\$M</u> <u>\$W</u>
Oakcrest Ribeye Y621 735D	WWt	49	0.41	80	Marb	0.14	0.34	45	<u>\$B</u> <u>\$C</u>
SUL-TAY Z417 Apple ST133	YWt	82	0.41	73	REA	0.47	0.34	49	Hereford Indexes:
SUL-TAY 501C Stori ST128	Milk	30	0.36	28			0.35		BMI\$ 447 BII\$ 518
Churchill Kickstart 501C ET	CE_	4.4	0.27	41	Fat_	0.014	0.55		CHB 115
SUL-TAY 10Y Tori Town ST68	MCE	1.7	0.28	48	YG				- 110
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG	54		57					Term All Pur
IMF (%)/Ratio: Backfat (In.)/Ratio:	Produ		1 Perf	ormanc		i WW/Ra	etio. (506/98	Adj YW/Ratio: 886/97

Comments: Virgin Bull. Homozygous Polled. Solid combination of maternal, calving ease and growth. Dark red with good temperament.

Swift Creek Herefords 40 Hereford Lot: Registration No: 44616487 SCR Keller 174E K203 M408 M408 H/P/S Polled Tattoo: Birth Date 2/24/2024 Angus Indexes: **EPD** ACC %Rank **EPD** ACC %Rank **\$M \$W TH Frontier 174E** 2 0.50 76 0.38 Birth 34 Cwt 37 **\$B \$C** TH 403A 475Z Pioneer 358C ET 69 0.47 WWt 8 -0.290.39 Marb 100 FTF Trusting Lady 312A 0.47 YWt 111 8 **Hereford Indexes:** REA 0.58 0.39 30 25 0.42 Milk 62 SCR Keller D367 G930 K203 **BMI\$** 314 **BII\$** 372 0.054 0.40 84 Fat 6.3 0.36 CE 26 KCF Bennett Noble D367 **CHB** 86 YG 0.35 -1 79 WP Hazel X651 G930 **MCE Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** REA (Sq.In.)/Ratio: MG 60 28 IMF (%)/Ratio: **Production Performance:** Backfat (In.)/Ratio: BW/Ratio: Adj WW/Ratio: 657/106 Adj YW/Ratio: 946/104 76 Comments: Virgin Bull. Homozygous Polled. Stout made and full of muscle and power, along with a good disposition. A

pedigree that combines calving ease and growth. Dark red with 100% eye pigment.

Swift Creek Herefords Lot: Hereford 41 **SCR Keller K213 ST116 M413** Registration No: 44616503 H/P/S Polled M413 Tattoo: Birth Date 2/29/2024 **Angus Indexes:** ACC %Rank **EPD** %Rank **EPD** ACC \$M **\$W** SCR Keller 735D ST133 K213 0.44 95 0.33 Birth 2 34 Cwt **\$C** \$B Oakcrest Ribeye Y621 735D WWt 62 0.39 26 Marb 0.32 0.34 13 SUL-TAY Z417 Apple ST133 0.40 106 **YWt** 14 **Hereford Indexes:** REA 0.84 0.33 6 31 0.35 Milk 23 SUL-TAY 595 Pubster ST116 **BMI\$** 350 **BII\$** 439 0.054 0.34 84 Fat 0.26 CE 0.8 74 MCR 10Y Harlands Domino 595 ET **CHB** 173 YG MCE 3.6 0.26 25 R Miss Revolution 104 **Simmental Indexes: MWW Carcass Ultrasound:** Term **All Pur** MG 62 20 REA (Sq.In.)/Ratio: IMF (%)/Ratio: **Production Performance:** Backfat (In.)/Ratio: BW/Ratio: Adj WW/Ratio: 579/93 Adj YW/Ratio: 883/97

Comments: Virgin Bull. Homozygous Polled. Good bone with a strong level top. A pedigree that combines growth and excellent maternal traits along with a good temperament.

Lot: 42 Herefo	rd			Swift	t Cre	ek H	[ere	fords	
SCR Keller K204 ST133 M418		Regis	tration	No: 446	16510	_ <u></u>	attoo:	M418	H/P/S Polled
Birth Date 3/7/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
SCR Keller Trust Tested K204	Birth	1.7	0.46	29	Cwt	69	0.35	61	<u>\$M</u> <u>\$W</u>
NJW 73S M326 Trust 100W ET	WWt	58	0.41	43	Marb	0.13	0.35	48	<u>\$B</u> <u>\$C</u>
/S Lady Tested 7080E	YWt	93	0.42	43	REA	0.52	0.35	40	Hereford Indexes:
SUL-TAY Z417 Apple ST133	Milk	30	0.37	28					BMI\$ 415 BII\$ 493
KCF Bennett X51 Z417	<u>CE</u>	4.1	0.29	44	Fat	0.004	0.35	18	CHB 116
Mohican April Z21	MCE	6.7	0.28	6	YG				
Carcass Ultrasound:	MWW	7							Simmental Indexes:
REA (Sq.In.)/Ratio:	MG	59		33					Term All Pur
IMF (%)/Ratio:	Produ	uction	ı Perf	ormanc	e:				
Backfat (In.)/Ratio:			BW/Rat	tio: 72	Adj	WW/Ra	itio: 6	41/103	Adj YW/Ratio: 926/102

Comments: Virgin Bull. Heterozygous Polled. Calving ease with solid growth and strong maternal traits in this pedigree. 100% eye pigment and good disposition.

Lot: 43 SimAr	igus Emuckfaw Creek Farm								
Journey West of Emuckfaw		Regist	ration	No: 437	8665	_ <u></u>	attoo:	O29L	H/P/S Polled
Birth Date 10/29/2023		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus Indexes:
RVR Rogue 530H	Birth	-2.8	0.44	15	Cwt	34.6	0.37	60	<u>\$M</u> <u>\$W</u>
Hook's Eagle 6E	WWt	82.3	0.42	35	Marb	0.52	0.34	30	<u>\$B</u> <u>\$C</u>
RC Miss Rapid Fire 226F	YWt_	123	0.42	45	REA	0.79	0.35	35	Hereford Indexes:
Barbara 11J of Emuckfaw	Milk	23.8	0.13	50					BMI\$ BII\$
Mead Magnitude	<u>CE</u>	15	0.41	25	Fat YG	-0.013	$\frac{0.32}{0.30}$	75	CHB
Emuckfaw Barbara F020	MCE .	8.3	0.20	30		-0.18	0.30		
Carcass Ultrasound:	MWW	65	0.22	40					Simmental Indexes:
REA (Sq.In.)/Ratio:	MG								Term 91.6 All Pur 162.3
IMF (%)/Ratio: Production Performance:									
Backfat (In.)/Ratio:			BW/Rat			j WW/Ra	tio:	681	Adj YW/Ratio: 1109
Comments: Virgin bull. Breed Composition: 5/8 Simmental 3/8 Angus. Homozygous Black & Polled. Blaze Face. PQB, GE-EPDs. Ranks in the top 15% for BW, top 25% CE and top 35% WW for easy calving with weaning growth.									

Lot: 44 SimAng	ngus Emuckfaw Creek Farm									
Cisco Kid of Emuckfaw		Registration No: 4389567			Tattoo:		F22M	H/P/S Polled		
Birth Date 2/22/2024		EPD	ACC	%Rank		EPD	ACC	%Rank	Angus	Indexes:
WS Enhancement 25H	Birth	-3.5	0.46	10	Cwt	33.9	0.40	60	<u>\$M</u>	_\$W
WS Proclamation E202	WWt	75.8	0.45	55	Marb	0.79	0.40	10	<u>\$B</u>	<u>\$C</u>
WS Sweet Sixteen F16	YWt	123	0.46	45	REA	0.47	0.38	85	Herefor	d Indexes:
BGibbs 8153F Daisy 6223D	Milk_	31.2	0.19	10			-		BMI\$	BII\$
Baldridge Colonel C251	CE_	15.2	0.43	25	Fat_	$\frac{0.027}{0.02}$	0.36	99	СНВ	
BGibbs 6223D Daisy 2Z02	MCE	10.4	0.25	10	YG	0.02	0.33	95		
Carcass Ultrasound:	MWW	68.5	0.28	25					Simmer	ital Indexes:
	MG_								Term 9	95.6 All Pur 179.5
IMF (%)/Ratio:	Produ	ıction	Perf	ormanc	e:					
Backfat (In.)/Ratio:			BW/Rat			WW/Ra	tio:	704	Adj YW/I	Ratio: 1030

Comments: Virgin Bull. Breed Composition: 5/8 Simmental 3/8 Angus. Homozygous Black & Polled. Blaze Face. PQB, GE-EPDs. Ranks in the top 10% for docility, birth, MCE and milk. API ranking in the top 4% and TI in the top 15%.



Bovine Trichomoniasis

► Learn vital information about trichomoniasis, its effects on cow-calf operations, and ways to avoid it in a natural service herd.

Trichomoniasis is a bovine venereal disease that can cause substantial reproductive and economic loss in cow-calf operations that use natural service. The disease is caused by the protozoan *Tritrichomonas foetus* (*T. foetus*) and is commonly referred to as "Trich." Bulls can become chronic, asymptomatic carriers of *T. foetus* because the organism can live in the microscopic folds of a bull's penis and prepuce. Infections in cows, however, can result in early embryonic death, abortion, pyometra (pus-filled uterus detected at pregnancy examination), or infertility, influencing the reproductive performance and economic profitability of a cow-calf operation.

How Does Trichomoniasis Affect a Cattle Herd?

Some indications that your herd may be experiencing a problem with trichomoniasis:

- Repeated breeding that results in long, drawn-out breeding and calving seasons.
- A high percentage of open cows at pregnancy examination, or detection of a wide range of gestational ages. Most embryonic/fetal losses occur during the first trimester; late-term abortions are not common with trichomoniasis. Therefore, most reproductive losses are detected during pregnancy examination or the calving season.
- Pyometra(s) detected at pregnancy examination;
 this typically occurs in less than 5 percent of animals.
- Bulls show no clinical signs but can become chronic carriers.
- Cows and heifers will rarely show a very mild vaginal discharge, but this is usually never noticed. Therefore, like the bull, there are typically no initial clinical signs that a cow or heifer is infected with *T. foetus*.
- Cows and heifers can usually clear the infection in 2 to 6 months (sometimes longer), but usually not before sustaining some type of reproductive loss.

With so few noticeable clinical signs of trichomoniasis, it is important to view a herd's overall reproductive performance to look for any indication of a problem. Trichomoniasis should be suspected, along with many other culprits, anytime herd reproductive performance declines in a natural service herd. In herds with new infections, the results can be devastating, with a long, drawn-out calving season and only a 50 to 70 percent calf crop. In herds where trichomoniasis has gone undetected for a long time, the results may be less dramatic because of temporary herd immunity. In such cases, the calf crop may only be reduced 5 to 10 percent; however, this loss is still enough to have a substantial economic impact.

Economic Impact

The economic impact of trichomoniasis is primarily due to three factors:

- Loss of calf crop due to early embryonic loss or abortion
- Loss of income due to lighter weaning weights resulting from delayed conception and late calving (since calves are born later in the season and then sold at lighter weights)
- Culling of open cows and infected bulls, and the costs associated with replacing valuable breeding stock

Risk Factors Associated With Trichomoniasis

Some factors that put a herd at risk for acquiring and maintaining trichomoniasis:

- Natural service
- Using leased or borrowed bulls, or introducing any "non-virgin" bulls into a herd without prior testing
- Large herd size (smaller herd size decreases exposure potential)

Transmission

Tritrichomonas foetus is transmitted when an infected bull breeds a susceptible cow or heifer, or when a susceptible bull breeds an infected cow or heifer. Very rarely is *T. foetus* ever transmitted by contaminated semen or artificial insemination (AI) equipment, especially if semen is purchased from reputable AI studs and used with hygienic AI techniques. Reputable AI studs have strict biosecurity and quality control measures in place to ensure that their bull semen is not contaminated with *T. foetus*. So, AI using hygienic techniques with bull semen from a reputable source is an excellent way to prevent the introduction of *T. foetus*. However, AI may not be practical in larger herds.

Treatment

Trichomoniasis is usually self-limiting in cows and heifers (they will usually clear the infection in 2 to 6 months), as opposed to bulls that typically become chronically infected. Unfortunately, one of the complicating factors associated with trichomoniasis is that there are currently no effective treatments with Food and Drug Administration approval. Therefore, infected bulls must be culled.

Prevention of Trichomoniasis

Some recommended practices to prevent the introduction of *T. foetus* into a cattle herd include:

- Utilize artificial insemination.
- Have your veterinarian test new non-virgin bulls at least once, along with a breeding soundness evaluation. This includes leased and borrowed bulls.
- Purchase replacement animals from reputable sources, and test appropriate animals prior to introducing them to the herd.

Talk to your regional Animal Science and Forages Extension agent and your veterinarian about trichomoniasis. If you suspect trichomoniasis in your herd, contact your veterinarian for a thorough investigation.







Soren P. Rodning, Extension Veterinarian, Professor, Animal Sciences, Auburn University

For more information, contact your county Extension office. Visit www.aces.edu/directory.

Trade and brand names used in this publication are given for information purposes only. No guarantee, endorsement, or discrimination among comparable products is intended or implied by the Alabama Cooperative Extension System. The Alabama Cooperative Extension System (Alabama A&M University and Auburn University) is an equal opportunity educator, employer, and provider.

New January 2024, ANR-1333

© 2024 by the Alabama Cooperative Extension System. All rights reserved.

NOTES

NOTES

Alabama Beef Cattle Improvement Association



Let an Alabama BCIA Membership Work for You!

Build comprehensive performance records to guide management & genetic selection for herd improvement

Provide avenues to expand marketing opportunities for bulls & replacement heifers

Provide a source of performance proven herd sires & replacement heifers

Interested and Want More Information? Contact:

MICHELLE F. ELMORE
Alabama Cooperative Extension System
Alabama Beef Cattle Improvement Association
(205) 287-1080, elmormf@auburn.edu
VISIT WWW.ALBCIA.COM
Follow Us on Facebook @ALABAMABCIA

Alabama BCIA 40 County Rd 756 Clanton, AL 35045

30th Annual Fall Round Up Bull Sale Friday, November 7, 2025 12:00 Noon Alabama Livestock Auction Uniontown, Alabama

