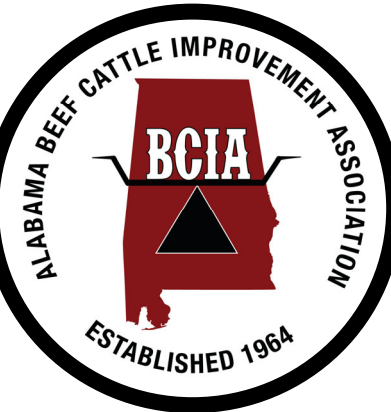


# Alabama BCIA's 26<sup>th</sup> Annual



## FALL ROUND UP BULL SALE

**Friday, November 12 at 12 Noon  
Alabama Livestock Auction  
Uniontown, Alabama**

**ANGUS,  
CHIANGUS,  
HEREFORD,  
SIMMENTAL &  
SIMANGUS BULLS**

**Performance Proven  
*Coming 2 to 3 Year  
Old Bulls***

**All Bulls for Sale  
Trichomoniasis  
Test Negative**

**FOR MORE INFORMATION, CONTACT:**

**MICHELLE ELMORE, ALABAMA BCIA  
(205) 646-0115 or (205) 287-1080    [elmormf@auburn.edu](mailto:elmormf@auburn.edu)**

**[WWW.ALBCIA.COM](http://WWW.ALBCIA.COM)**

**Auctioneer: Tommy Barnes, AL License #1024**

# **Alabama BCIA Fall Round Up Bull Sale**

## **~ Schedule of Events ~**

**Friday, November 12, 2021**

**8:00 AM    Inspection of the bulls —Sale Facility, Alabama Livestock Auction**

**11:45 AM    Welcome to the 26<sup>th</sup> Annual Fall Round Up Sale**

**12:00 Noon    SALE will BEGIN!**  
**Please Bring this Catalog with You!**

**The Restaurant at the Alabama Livestock Auction  
will be open for your convenience.**



**Alabama Livestock Auction**  
**700 Hwy 80 East**  
**Uniontown, AL 36786**  
**(334) 628-2371**



## **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 be able to review the detailed performance information and data for the bulls offered in the 26<sup>th</sup> Annual Alabama BCIA Fall Round Up Bull Sale. This sale event will be held on Friday, November 12, 2021 at 12:00 Noon at the Alabama Livestock Auction in Uniontown, Alabama.

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 fully provided for you in our sale catalogs. Current breed average EPD values for a variety of traits are published for each breed participating in a marketing event to inform and guide beef producers in selection of the bulls offered. Production performance in birth and weaning weights and ratios are provided. Guidelines for care of newly purchased bulls are supplied to serve as a guide for proper care to ensure that each newly purchased bull has a productive future. Guides for planning for your breeding season to account for how many breeding bulls are needed to successfully breed your cows and heifers is also provided for you. All bulls offered in this sale event have passed a recent breeding soundness exam. Scrotal circumference measurements and current weights are documented.

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.

Bull selection is a very important building block in your beef cattle operation. Making informed, sound herd bull selection makes a significant impact on the genetic and production level of your herd. The genetic impact of a herd sire is greatly increased when selecting replacement heifers from your herd. After 10 years, approximately 88% of the genetic makeup of a herd will have come from herd bulls selected. Therefore, the value of detailed performance data in bull selection is crucial. Take full advantage of all the data provided to make the best selection for your herd.

Please contact me or any of the sale consignors if you have questions regarding the 2021 Alabama BCIA Fall Round Up Bull Sale and its offering. We would be happy to assist you.

Sincerely,

Michelle F. Elmore

Extension Animal Scientist/Beef Cattle Improvement

Office Phone: (205) 646-0115, Cell: (205) 287-1080, Email: elmormf@auburn.edu

*Alabama BCIA's mission is to promote, educate and facilitate the use of performance data, record keeping and marketing opportunities for BCIA members while providing a leadership role to improve the Alabama cattle industry.*

## 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 and more certainty that a bull's EPD values will not change with additional progeny information.

**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 (WW):** 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 (YW):** 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 62.

**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 60.

**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 134.

**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 235.

**BALDY MATERNAL INDEX (BMI),** a Hereford index with a 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 351.

**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 421.

**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 113.

**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- Purebred 129.16. Hybrid 129.28.

**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- Purebred 76.52. Hybrid 76.93.

## Explanation of EPDs and Reference Information

### Average EPD Values for Non-Parent Bulls from 2021 Breed Sire Summaries

Breed	CED	CEM	Birth Wt.	Weaning Wt.	Yearling Wt.	Milk	Cwt	Marb	REA	Fat	YG
Angus	7.0	9.0	1.2	59.0	105.0	26.0	46.0	0.59	0.59	0.012	
Chiangus	8.0	4.0	2.0	51.0	78.0	15.0	26.0	0.30	0.40	-0.02	-0.10
Hereford	2.7	1.8	2.8	53.0	85.0	25.0	66.0	0.11	0.38	0.015	
Purebred Simmental	10.70	5.70	1.80	76.30	113.20	23.00	28.70	0.12	0.86	-0.09	-0.42
Hybrid Simmental (SimAngus)	12.10	6.70	0.60	74.40	114.50	22.50	32.10	0.29	0.65	-0.04	-0.22

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

12-15 months

**Number of Females**

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-Select+	Slight 0-40	4.0-4.4
3.1-3.9		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 or 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 26<sup>th</sup> Annual Fall Round Up Bull Sale will be held Friday, November 12, 2021 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.

**Mail Bids:** Mailed or telephoned bids will be handled in a most confidential manner if you are unable to attend the sale personally. Please contact the Auctioneer (Col. Tommy Barnes) or Michelle Elmore.

# 2021 Alabama BCIA Fall Round Up Sale Consignor Index

## ANGUS

D/G Ranch.....	1-2
George & Darcey Richburg .....	(334) 524-3133
801 County Rd 408.....	Clanton, AL 35045
Emuckfaw Creek Farm.....	3-9
Steve & Jennifer Lee.....	(256) 234-0002
421 Old Dutch Road.....	Daviston, AL 36256
H & B Angus Farms.....	10-15
Gerald Holifield.....	(334) 470-1432
2220 County Rd 157.....	Enterprise, AL 36330
Henderson Farms.....	16-18
Jason Henderson.....	(256) 318-4977
58 Burney Mountain Rd.....	Falkville, AL 35622
J H Graydon Farm.....	19
Rusty Graydon.....	(334) 657-1408
975 Fleming Rd.....	Montgomery, AL 36105
J. May & Son Farms.....	20-24
Jonathan May.....	(601) 577-2064
7001 US Hwy 43.....	Guin, AL 35563
Mann Cattle.....	25-30
Dave Mann.....	(256) 759-0211
P. O. Box 178.....	New Hope, AL 35760
Pinhoti Ridge Farms.....	31
Philip & Robin Ferrell.....	(205) 999-8218
3887 County Rd 14.....	Union Springs, AL 36089
Reedy Creek Farm.....	32-36
Calvin Sanders.....	(256) 659-8604
9170 County Rd 52.....	Dawson, AL 35963
Richburg Cattle.....	37
Mahlon Richburg.....	(334) 524-3861
642 Shawnee St.....	Auburn, AL 36830
Vista Farms Cattle Co.....	38-43
Scott & Sarah McElfresh.....	(912) 257-5707
3514 County Rd 23.....	Fayette, AL 35555

## CHIANGUS

Noles Chiangus.....	44-47
Rickey Noles.....	(256) 601-7680
3112 County Rd 19.....	Grove Oak, AL 35975

## HEREFORD

Lee Herefords.....	48-50
Kenny Lee.....	(334) 658-1956
27007 Antioch Rd.....	Andalusia, AL 36421

## SIMMENTAL & SIMANGUS

Coffee Creek Farm.....	51
Gary W. Ward.....	(205) 495-2293
414 Hob Ward Rd.....	Winfield, AL 35594
D/G Ranch.....	52
George & Darcey Richburg .....	(334) 524-3133
801 County Rd 408.....	Clanton, AL 35045
Emuckfaw Creek Farm.....	53-55, 66-67
Steve & Jennifer Lee.....	(256) 234-0002
421 Old Dutch Road.....	Daviston, AL 36256
J H Graydon Farm.....	56-57
Rusty Graydon.....	(334) 657-1408
975 Fleming Rd.....	Montgomery, AL 36105
Richburg Cattle.....	58-59
Mahlon Richburg.....	(334) 524-3861
642 Shawnee St.....	Auburn, AL 36830
Rocking W Cattle, LLC.....	60-65
Colin Wilson .....	(256) 599-3533
253 County Rd 350.....	Hollywood, AL 35752

**Lot: 1 Angus****D/G Ranch****D/G Black Granite 3H****Birth Date** 2/3/2020

Connealy Black Granite

Connealy Consensus 7229

Eura Elga of Conanga 9109

CC Blackcap 1744

CC Stimulus 1501

CC Blackcap 1212

**Registration No:** 19718051**Tattoo:** 3H**H/P/S Polled**

	EPD	ACC	EPD	ACC	
Birth	0.9	0.33	Cwt	45	0.24
Weaning	57	0.27	Marb	0.39	0.21
Yearling	102	0.24	REA	0.68	0.24
Milk	24	0.19	Fat	0	0.20
CE	11	0.24	%RP/YG		
MCE	9	0.18			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	69	\$W	57
\$B	139	\$C	249

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 15.3/113

IMF (%)/Ratio: 4.90/104

Backfat (In.)/Ratio: 0.23/105

**Production Performance:**

BW/Ratio: 69 Adj WW/Ratio: 722/100 Adj YW/Ratio: 1168/105

**Comments:** Non-virgin bull. This bull was turned out with first calving cows & yearling heifers this summer.**Lot: 2 Angus****D/G Ranch****D/G Best Interest 18H****Birth Date** 4/14/2020

S A V Best Interest 0136

S A V Bismarck 5682

S A V Emblynette 8172

RC Jana 530

Connealy In Sure 8524

GR Jana 130

**Registration No:** 19718034**Tattoo:** 18H**H/P/S Polled**

	EPD	ACC	EPD	ACC	
Birth	0.6	0.34	Cwt	50	0.22
Weaning	63	0.29	Marb	0.66	0.17
Yearling	107	0.25	REA	0.64	0.21
Milk	32	0.17	Fat	0.025	0.17
CE	6	0.20	%RP/YG		
MCE	6	0.15			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	56	\$W	7
\$B	148	\$C	248

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.9/88

IMF (%)/Ratio: 4.48/96

Backfat (In.)/Ratio: 0.20/91

**Production Performance:**

BW/Ratio: 78 Adj WW/Ratio: 793/110 Adj YW/Ratio: 1129/101

**Comments:** Non-virgin bull. This bull was turned out with some of younger yearling heifers this summer.**Lot: 3 Angus****Emuckfaw Creek Farm****ECF Joe Kidd of Emuckfaw****Registration No:** 19735284**Tattoo:** G927**H/P/S Polled**

	EPD	ACC	EPD	ACC	
Birth	1.6	0.51	Cwt	51	0.38
Weaning	58	0.44	Marb	0.83	0.34
Yearling	118	0.40	REA	0.66	0.35
Milk	36	0.27	Fat	-0.025	0.32
CE	3	0.33	%RP/YG		
MCE	8	0.27			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	41	\$W	66
\$B	170	\$C	261

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 9.3

IMF (%)/Ratio: 3.27

Backfat (In.)/Ratio: 0.06

**Production Performance:**

BW/Ratio: 78 Adj WW/Ratio: 654 Adj YW/Ratio: 939

**Comments:** Virgin bull. SNP, HD50K, Ranks in the top 10% for \$F & \$B. His sire was selected due to being a calving ease, power bull and distinguished as super sound with exceptional feet and legs.

**Lot: 4 Angus****Emuckfaw Creek Farm**

ECF Big Jake of Emuckfaw

Registration No: 19735285

Tattoo: G928

H/P/S Polled

Birth Date 9/28/2019

MGR Treasure

V A R Discovery 2240

SJH Impression of 6108 1614

LEE Lucy 4130 of Emuckfaw

G A R Predestined

Basin Lucy 3167

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 8.0

IMF (%)/Ratio: 3.80

Backfat (In.)/Ratio: 0.06

	EPD	ACC		EPD	ACC
Birth	1.5	0.54	Cwt	47	0.43
Weaning	56	0.47	Marb	0.88	0.39
Yearling	114	0.43	REA	0.21	0.39
Milk	38	0.35	Fat	0.029	0.36
CE	6	0.36	%RP/YG		
MCE	15	0.33			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 78 \$W 70

\$B 143 \$C 263

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 76 Adj WW/Ratio: 730 Adj YW/Ratio: 980

**Comments:** Virgin bull. SNP, HD50K, Ranks in the top 15% RADG & \$M. His sire is promoted as consistently stamping his progeny with an attractive design, extra length & superior foot quality.

**Lot: 5 Angus****Emuckfaw Creek Farm**

ECF Hondo of Emuckfaw

Registration No: 19735287

Tattoo: G02

H/P/S Polled

Birth Date 10/2/2019

Deer Valley Growth Fund

Basin Payweight 1682

Deer Valley Rita 36113

DCF Blackcap 7586

EXAR Stud 4658B

EXAR Blackcap 0153

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 8.8

IMF (%)/Ratio: 2.00

Backfat (In.)/Ratio: 0.09

	EPD	ACC		EPD	ACC
Birth	2.5	0.53	Cwt	58	0.41
Weaning	79	0.46	Marb	0.55	0.37
Yearling	137	0.41	REA	0.41	0.37
Milk	35	0.29	Fat	0.047	0.34
CE	7	0.36	%RP/YG		
MCE	12	0.29			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 62 \$W 92

\$B 138 \$C 241

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 83 Adj WW/Ratio: 731 Adj YW/Ratio: 1003

**Comments:** Virgin bull. SNP, HD50K, Ranks in top 2% for \$W & top 10% for WW & YW. Structurally sound, moderate frame. His sire provides modest calving ease with off the chart growth, end product & ranks among Angus's most elite 1% for WW, YW, CW, \$W, \$F & \$B.

**Lot: 6 Angus****Emuckfaw Creek Farm**

ECF Mescalero of Emuckfaw

Registration No: 19735288

Tattoo: G03

H/P/S Polled

Birth Date 10/3/2019

Deer Valley Growth Fund

Basin Payweight 1682

Deer Valley Rita 36113

WCA Rita 3505

EXAR Denver 2002B

Riverbend Rita X1229

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 9.3

IMF (%)/Ratio: 2.80

Backfat (In.)/Ratio: 0.06

	EPD	ACC		EPD	ACC
Birth	2.6	0.53	Cwt	80	0.41
Weaning	94	0.46	Marb	0.82	0.37
Yearling	170	0.42	REA	0.59	0.37
Milk	20	0.30	Fat	0.03	0.35
CE	2	0.35	%RP/YG		
MCE	13	0.29			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 63 \$W 81

\$B 188 \$C 307

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 75 Adj WW/Ratio: 754 Adj YW/Ratio: 1029

**Comments:** Virgin bull. SNP, HD50K, Ranks in the top 1% for WW, YW, MW & MH. Ranks in the top 2% for CW & RADG, top 35% \$B and backed by HD50K scores. His sire ranks among Angus' most elite 1% for WW, YW, CW \$W, \$F & \$B.

# Lot: 7 Angus

# Emuckfaw Creek Farm

ECF Cheyenne of Emuckfaw

Registration No: 19735289      Tattoo: G05      H/P/S Polled

Birth Date 10/5/2019

Stevenson Big League 70749

Jindra Acclaim

RL 9061 Birdie 3102

HAF Eureka ES12

Plattemere Weigh Up K360

MS 1200 W1544

## Carcass Ultrasound:

REA (Sq.In.)/Ratio: 10.0

IMF (%)/Ratio: 3.12

Backfat (In.)/Ratio: 0.11

	EPD	ACC		EPD	ACC
Birth	5.3	0.55	Cwt	84	0.41
Weaning	97	0.47	Marb	0.89	0.38
Yearling	161	0.43	REA	0.4	0.38
Milk	23	0.31	Fat	0.008	0.35
CE	-1	0.37	%RP/YG		
MCE	13	0.31			
TM/MG					
MWW/MT					

## Angus Indexes:

\$M 64 \$W 84

\$B 188 \$C 308

## Hereford Indexes:

BMI BII

CHB

## Simmental Indexes:

Term All Pur

## Production Performance:

BW/Ratio: 85 Adj WW/Ratio: 826 Adj YW/Ratio: 1103

Comments: Virgin bull. SNP, HD50K, Ranks in the top 1% for WW, YW, CW & \$F. The first progeny of sire Big League earned the #1 WW EPD of the Angus Sire Report in Fall 2020.

# Lot: 8 Angus

# Emuckfaw Creek Farm

ECF Django of Emuckfaw

Registration No: 19735290      Tattoo: G111      H/P/S Polled

Birth Date 11/1/2019

Baldridge Colonel C251

Baldridge Xpand x743

Baldridge Isabel Y69

LEE Primrose of Emuckfaw

EXAR Resistol 3710B

RRR Primrose A1

## Carcass Ultrasound:

REA (Sq.In.)/Ratio: 8.6

IMF (%)/Ratio: 2.88

Backfat (In.)/Ratio: 0.07

	EPD	ACC		EPD	ACC
Birth	0	0.49	Cwt	59	0.39
Weaning	64	0.43	Marb	0.36	0.36
Yearling	131	0.39	REA	0.79	0.36
Milk	35	0.31	Fat	0.001	0.33
CE	11	0.33	%RP/YG		
MCE	15	0.30			
TM/MG					
MWW/MT					

## Angus Indexes:

\$M 60 \$W 77

\$B 149 \$C 253

## Hereford Indexes:

BMI BII

CHB

## Simmental Indexes:

Term All Pur

## Production Performance:

BW/Ratio: 67 Adj WW/Ratio: 622 Adj YW/Ratio: 886

Comments: Virgin bull. SNP, HD50K, Ranks in the top 15% CED, top 3% CEM, top 10% for \$F & 15% \$W. Blends "outside the box" pedigree with the Primrose package.

# Lot: 9 Angus

# Emuckfaw Creek Farm

ECF Maverick of Emuckfaw

Registration No: 19735291      Tattoo: G113      H/P/S Polled

Birth Date 11/3/2019

Byergo/Double GG Blackstone

Byergo Black Magic 3348

Byergo May 2871

LEE Blkcap Minerva Emuckfaw

Quaker Hill Rampage 0A36

LEE Blkcap Minerva Emuckfaw

## Carcass Ultrasound:

REA (Sq.In.)/Ratio: 8.0

IMF (%)/Ratio: 3.94

Backfat (In.)/Ratio: 0.08

	EPD	ACC		EPD	ACC
Birth	1.6	0.52	Cwt	73	0.39
Weaning	86	0.45	Marb	0.6	0.35
Yearling	153	0.40	REA	0.74	0.35
Milk	28	0.29	Fat	0.011	0.32
CE	4	0.34	%RP/YG		
MCE	9	0.29			
TM/MG					
MWW/MT					

## Angus Indexes:

\$M 75 \$W 91

\$B 170 \$C 298

## Hereford Indexes:

BMI BII

CHB

## Simmental Indexes:

Term All Pur

## Production Performance:

BW/Ratio: 76 Adj WW/Ratio: 813 Adj YW/Ratio: 1029

Comments: Virgin bull. SNP, HD50K, Ranks in the top 2% for WW, YW, \$W & top 3% for \$F. Sired by Blackstone, promoted as one of the most complete bulls in the business.

**Lot: 10 Angus****H & B Angus Farms****H&B 1682 Payweight G005****Registration No:** 19670617**Tattoo:** G005**H/P/S Polled****Birth Date** 9/12/2019

Basin Payweight 1682

Basin Payweight 006S

21AR O Lass 7017

**Southern Pamela 4900 6983**

GAR US Premium Beef

Southern Pamela 4900

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
<b>Birth</b>	1.2	0.54	<b>Cwt</b>	69	0.42
<b>Weaning</b>	68	0.46	<b>Marb</b>	0.86	0.38
<b>Yearling</b>	127	0.42	<b>REA</b>	0.2	0.38
<b>Milk</b>	31	0.36	<b>Fat</b>	0.5	0.34
<b>CE</b>	1	0.36	<b>%RP/YG</b>		
<b>MCE</b>	10	0.33			
<b>TM/MG</b>					
<b>MWW/MT</b>					

**Angus Indexes:**

\$M 48 \$W 77

\$B 173 \$C 272

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 70 Adj WW/Ratio: 621/99 Adj YW/Ratio: 970/97

**Comments:** Virgin bull. Nice herd sire prospect for any mature herd. Top ranked EPDs in 3% \$F, 10% \$B, 15% \$W, 20% YW, Marb & 25% WW. Sired by Basin Payweight who was #12 sire of registered Angus progeny. DNA tested genomics by Angus GS & parentage SNP.

**Lot: 11 Angus****H & B Angus Farms****H&B 0A36 Rampage G009****Registration No:** 19670611**Tattoo:** G009**H/P/S Polled****Birth Date** 10/1/2019

Quaker Hill Rampage 0A36

MCC Daybreak

QHF Blackcap 6E2 of 4V16 4355

**AAF Rita 480**

EXAR Upshot 0562B

Homestead Rita 812

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
<b>Birth</b>	2.6	0.51	<b>Cwt</b>	55	0.40
<b>Weaning</b>	70	0.44	<b>Marb</b>	0.36	0.36
<b>Yearling</b>	113	0.40	<b>REA</b>	0.9	0.36
<b>Milk</b>	17	0.33	<b>Fat</b>	-0.004	0.32
<b>CE</b>	8	0.33	<b>%RP/YG</b>		
<b>MCE</b>	13	0.31			
<b>TM/MG</b>					
<b>MWW/MT</b>					

**Angus Indexes:**

\$M 68 \$W 67

\$B 145 \$C 256

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 75 Adj WW/Ratio: 660/105 Adj YW/Ratio: 1041/104

**Comments:** Virgin bull. A nice herd sire prospect for any mature herd. Top ranked EPDs in 10% CEM, 15% RE, 20% WW & \$F, 30% \$C & CW. Sired by Quaker Hill Rampage, #1 sire for Total Profit Index in Angus Sire Alliance. DNA tested for genomics by Angus GS.

**Lot: 12 Angus****H & B Angus Farms****H&B 6001 Gold Rush G013****Registration No:** 19670627**Tattoo:** G013**H/P/S Polled****Birth Date** 11/11/2019

EZAR Gold Rush 6001

V A R Discovery 2240

V A R Blackcap 1059

**Riverbend Blackbird Z1134**

Connealy Consensus 7229

CCC Blackbird 9101

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
<b>Birth</b>	1.5	0.55	<b>Cwt</b>	30	0.42
<b>Weaning</b>	69	0.47	<b>Marb</b>	1.28	0.37
<b>Yearling</b>	120	0.43	<b>REA</b>	0.32	0.37
<b>Milk</b>	24	0.33	<b>Fat</b>	0.001	0.33
<b>CE</b>	7	0.36	<b>%RP/YG</b>		
<b>MCE</b>	8	0.32			
<b>TM/MG</b>					
<b>MWW/MT</b>					

**Angus Indexes:**

\$M 78 \$W 73

\$B 138 \$C 257

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 85 Adj WW/Ratio: 622/91 Adj YW/Ratio: 894/95

**Comments:** Virgin bull. A stout 2 year old heifer bull. Top EPD values in top 3% Marb, 4% \$G, 15% \$M, 20% \$W, 25% WW. Sired by EZAR Gold Rush. DNA tested for genomics by Angus GS & parentage qualified.

**Lot: 13 Angus****H & B Angus Farms****H&B 4008 Bismarck G022****Birth Date** 12/24/2019

Tanner Bismarck 4008

Buford Bismarck 1071

Tanner Elba 238Z

Southern Blacklass 4842 6590

G A R US Premium Beef

Southern Precision 4842

**Registration No:** 19670614**Tattoo:** G022**H/P/S** Polled

	EPD	ACC	EPD	ACC	
<b>Birth</b>	1.6	0.32	<b>Cwt</b>	46	0.05
<b>Weaning</b>	63	0.25	<b>Marb</b>	0.47	0.05
<b>Yearling</b>	112	0.22	<b>REA</b>	0.51	0.05
<b>Milk</b>	27	0.13	<b>Fat</b>	0.006	0.05
<b>CE</b>	5	0.15	<b>%RP/YG</b>		
<b>MCE</b>	8	0.09			
<b>TM/MG</b>					
<b>MWW/MT</b>					

**Angus Indexes:**

\$M	41	\$W	64
\$B	142	\$C	225

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:****BW/Ratio:** 85    **Adj WW/Ratio:** 656/104    **Adj YW/Ratio:** 979/103

**Comments:** Virgin bull. A stout 23 month old herd sire prospect for any mature herd. Top EPD values 20% \$F & 25% MH. Sired by Tanner's Bismarck 4008.

**Lot: 14 Angus****H & B Angus Farms****H&B 4793 M Attraction H002****Birth Date** 1/6/2020

44 Main Attraction 4793

A A R Ten X 7008 S A

Da Es Ro Lucy 11209

44 Ruby 155F

Baldrige Colonel C251

44 Ruby 4792

**Registration No:** 19670610**Tattoo:** H002**H/P/S** Polled

	EPD	ACC	EPD	ACC	
<b>Birth</b>	2.2	0.53	<b>Cwt</b>	70	0.40
<b>Weaning</b>	85	0.44	<b>Marb</b>	0.49	0.36
<b>Yearling</b>	156	0.39	<b>REA</b>	0.87	0.36
<b>Milk</b>	29	0.30	<b>Fat</b>	0.003	0.32
<b>CE</b>	7	0.34	<b>%RP/YG</b>		
<b>MCE</b>	10	0.29			
<b>TM/MG</b>					
<b>MWW/MT</b>					

**Angus Indexes:**

\$M	73	\$W	87
\$B	161	\$C	282

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:****BW/Ratio:** 75    **Adj WW/Ratio:** 748/99    **Adj YW/Ratio:** 1046/99

**Comments:** Virgin bull. Top ranked EPDs 2% YW, 3% WW, 4% \$W, 10% \$C, CW, \$F, 15% \$B & RE, 25% \$M & Milk. A stout herd sire prospect. Sired by \$40,000 valued 44 Main Attraction. DNA tested for genomics by Angus GS & parentage qualified.

**Lot: 15 Angus****H & B Angus Farms****H&B 0T26 Objective H003****Birth Date** 2/8/2020

S S Objective T510 0T26

S S Traveler 6807 T510

S S Miss Rita R011 7R8

EF Pride 5305

R B Tour of Duty 177

EF Pride 3458

**Registration No:** 19670608**Tattoo:** H003**H/P/S** Polled

	EPD	ACC	EPD	ACC	
<b>Birth</b>	2.3	0.54	<b>Cwt</b>	60	0.43
<b>Weaning</b>	85	0.45	<b>Marb</b>	0.38	0.38
<b>Yearling</b>	145	0.41	<b>REA</b>	0.88	0.38
<b>Milk</b>	30	0.33	<b>Fat</b>	-0.063	0.34
<b>CE</b>	8	0.36	<b>%RP/YG</b>		
<b>MCE</b>	5	0.32			
<b>TM/MG</b>					
<b>MWW/MT</b>					

**Angus Indexes:**

\$M	35	\$W	86
\$B	138	\$C	214

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:****BW/Ratio:** 85    **Adj WW/Ratio:** 758/101    **Adj YW/Ratio:** 1054/101

**Comments:** Virgin bull. A 21 month old herd sire prospect for any mature herd. Top EPD values in 1% YH, MH & MW, 3% WW, 4% YW, 5% \$W, 15% RE, 20% Milk & CW. Sired by SS Objective T510 0T26. DNA tested for genomics by Angus GS & parentage qualified.

**Lot: 16 Angus**
**Henderson Farms**
**HF Upshot 442H**
**Registration No: 19768369**
**Tattoo: 442H**
**H/P/S Polled**
**Birth Date 1/15/2020**
**Bannister Upshot 547**

Bannister Upshot 318

Bannister Blackbird 213

**TT Miss Rita 385-7 W168 138**

BC Classic 385-7

TT Miss Rita W168

**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**
**Comments: Virgin bull.**
**EPD ACC**
**EPD ACC**
**Birth 2.9 0.48**
**Cwt 31 0.34**
**Weaning 60 0.37**
**Marb 0.11 0.30**
**Yearling 96 0.32**
**REA 0.48 0.30**
**Milk 20 0.25**
**Fat 0.009 0.26**
**CE 5 0.28**
**%RP/YG**
**MCE 7 0.23**
**TM/MG**
**MWW/MT**
**Angus Indexes:**
**\$M 63 \$W 56**
**\$B 101 \$C 194**
**Hereford Indexes:**
**BMI BII**
**CHB**
**Simmental Indexes:**
**Term All Pur**
**Production Performance:**
**BW/Ratio: 76 Adj WW/Ratio: 696/100 Adj YW/Ratio: 1118/100**
**Lot: 17 Angus**
**Henderson Farms**
**HF Blacklass 445H**
**Registration No: 19768365**
**Tattoo: 445H**
**H/P/S Polled**
**Birth Date 1/17/2020**
**Bannister Upshot 547**

Bannister Upshot 318

Bannister Blackbird 213

**TLC14845068 15984061 379**

Connealy Whitman

RAY Blacklass 7389

**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**
**Comments: Virgin bull.**
**EPD ACC**
**EPD ACC**
**Birth 1 0.53**
**Cwt 29 0.37**
**Weaning 45 0.41**
**Marb 0.39 0.34**
**Yearling 78 0.36**
**REA 0.29 0.33**
**Milk 31 0.29**
**Fat -0.025 0.30**
**CE 4 0.32**
**%RP/YG**
**MCE 6 0.26**
**TM/MG**
**MWW/MT**
**Angus Indexes:**
**\$M 71 \$W 56**
**\$B 105 \$C 207**
**Hereford Indexes:**
**BMI BII**
**CHB**
**Simmental Indexes:**
**Term All Pur**
**Production Performance:**
**BW/Ratio: 75 Adj WW/Ratio: 698/100 Adj YW/Ratio: 1080/100**
**Lot: 18 Angus**
**Henderson Farms**
**HF Upshot 603H**
**Registration No: 19880831**
**Tattoo: 603H**
**H/P/S Polled**
**Birth Date 2/28/2020**
**Bannister Upshot 547**

Bannister Upshot 318

Bannister Blackbird 213

**TLC Erica 7076**

Mill Bar Hickok 7242

TLC Presision 5053

**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**
**Comments: Virgin bull.**
**EPD ACC**
**EPD ACC**
**Birth 2.5 0.52**
**Cwt 36 0.37**
**Weaning 64 0.40**
**Marb 0.75 0.33**
**Yearling 98 0.35**
**REA 0.3 0.33**
**Milk 28 0.27**
**Fat 0 0.29**
**CE 2 0.32**
**%RP/YG**
**MCE 6 0.25**
**TM/MG**
**MWW/MT**
**Angus Indexes:**
**\$M 78 \$W 74**
**\$B 123 \$C 238**
**Hereford Indexes:**
**BMI BII**
**CHB**
**Simmental Indexes:**
**Term All Pur**
**Production Performance:**
**BW/Ratio: 71 Adj WW/Ratio: 701/100 Adj YW/Ratio: 1067/100**

**Lot: 19 Angus****J. H. Graydon Farm**

G F C C Extension 83

Registration No: 19369691

Tattoo: 83

H/P/S Polled

Birth Date 9/1/2018

S A V Extension 6856

Sinclair Emulation XXP

S A V Blackcap May 4136

S A V Madame Pride 2547

S A V 707 Rito 9969

S A V Madame Pride 5290

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	3.8	0.44	Cwt	38	0.25
Weaning	55	0.38	Marb	0.16	0.19
Yearling	95	0.30	REA	0.56	0.24
Milk	26	0.16	Fat	-0.008	0.20
CE	0	0.26	%RP/YG		
MCE	3	0.15			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	61	\$W	49
\$B	113	\$C	208

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 76 Adj WW/Ratio: 651/100 Adj YW/Ratio: 1041/99

**Comments:** Non-virgin bull. A bigger bull that we used to breed heifers, where his first calves are averaging 62 lbs. at birth. His dam is in our embryo transfer program.

**Lot: 20 Angus****J. May & Son Farms**

JM Raindance 918

Registration No: 20107726

Tattoo: M918

H/P/S Polled

Birth Date 8/23/2019

S A V Raindance 6848

Coleman Charlo 0256

S A V Blackcap May 4136

J May Rachel 735

Sitz Top Game 561X

TLC Rachel 1072

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	0.9	0.05	Cwt	48	0.05
Weaning	67	0.05	Marb	0.53	0.05
Yearling	127	0.05	REA	0.96	0.05
Milk	36	0.05	Fat	-0.012	0.05
CE	10	0.05	%RP/YG		
MCE	6	0.05			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	66	\$W	82
\$B	141	\$C	249

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 72 Adj WW/Ratio: 635/100 Adj YW/Ratio: 1048/100

**Comments:** Virgin bull. Moderate frame with double digit calving ease EPD. Volume and width expected from sire Raindance with extra milk from SAV genetics.

**Lot: 21 Angus****J. May & Son Farms**

JM Acclaim

Registration No: 20107727

Tattoo: M922

H/P/S Polled

Birth Date 8/24/2019

Jindra Acclaim

Jindra 3rd Dimension

Jindra Blackbird Lassy 1111

J May Eurotina 736

K C F Bennett Southside

TLC Eurotina 1147

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	1.9	0.05	Cwt	68	0.05
Weaning	69	0.05	Marb	0.74	0.05
Yearling	128	0.05	REA	0.7	0.05
Milk	32	0.05	Fat	-0.011	0.05
CE	5	0.05	%RP/YG		
MCE	11	0.05			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	55	\$W	74
\$B	183	\$C	292

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 72 Adj WW/Ratio: 785/100 Adj YW/Ratio: 1302/100

**Comments:** Virgin bull. Large frame, near perfect feet, great structure. He will be a favorite. Angus indexes \$B and \$C both ranked in the top 10% for herd builder maternal genetics.

**Lot: 22 Angus****J. May & Son Farms**

JM Black Magic 921

Registration No: 19746656 Tattoo: M921 H/P/S Polled

Birth Date 8/29/2019

	EPD	ACC	EPD	ACC
Birth	1.7	0.50	Cwt	45
Weaning	68	0.42	Marb	0.89
Yearling	121	0.37	REA	0.67
Milk	28	0.31	Fat	0.012
CE	10	0.33	%RP/YG	
MCE	12	0.30		
TM/MG				
MWW/MT				

**Angus Indexes:**

\$M	80	\$W	75
\$B	152	\$C	277

**Hereford Indexes:**

BMI	BII
-----	-----

CHB
-----

**Simmental Indexes:**

Term	All Pur
------	---------

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

BW/Ratio: 75 Adj WW/Ratio: 778/100 Adj YW/Ratio: 1281/100

**Comments:** Virgin bull. Double digit calving ease EPD from sire Black Magic, near perfect feet with outstanding volume and depth. Easy going potential herd sire.

**Lot: 23 Angus****J. May & Son Farms**

JM Black Magic 933

Registration No: 20107725 Tattoo: M933 H/P/S Polled

Birth Date 10/10/2019

	EPD	ACC	EPD	ACC
Birth	2.2	0.05	Cwt	59
Weaning	73	0.05	Marb	0.89
Yearling	130	0.05	REA	0.92
Milk	31	0.05	Fat	-0.004
CE	6	0.05	%RP/YG	
MCE	12	0.05		
TM/MG				
MWW/MT				

**Angus Indexes:**

\$M	77	\$W	82
\$B	178	\$C	308

**Hereford Indexes:**

BMI	BII
-----	-----

CHB
-----

**Simmental Indexes:**

Term	All Pur
------	---------

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

BW/Ratio: 78 Adj WW/Ratio: 904/100 Adj YW/Ratio: 1321/100

**Comments:** Non-virgin bull. Used as a clean up bull with light duty in our breeding program. As good a herd sire as we have ever offered. Large frame, great structure, near perfect feet and easy going to be everyone's favorite.

**Lot: 24 Angus****J. May & Son Farms**

JM Enhance

Registration No: 20108545 Tattoo: M934 H/P/S Polled

Birth Date 10/13/2019

	EPD	ACC	EPD	ACC
Birth	-1.9	0.30	Cwt	53
Weaning	67	0.26	Marb	0.02
Yearling	118	0.25	REA	0.77
Milk	31	0.17	Fat	0.008
CE	14	0.22	%RP/YG	
MCE	15	0.18		
TM/MG				
MWW/MT				

**Angus Indexes:**

\$M	84	\$W	79
\$B	170	\$C	304

**Hereford Indexes:**

BMI	BII
-----	-----

CHB
-----

**Simmental Indexes:**

Term	All Pur
------	---------

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

BW/Ratio: 54 Adj WW/Ratio: 796/104 Adj YW/Ratio: 1081/103

**Comments:** Virgin bull. A true calving ease heifer bull with double digit calving ease & negative BW EPDs. Moderate frame with all the extras of sire Enhance. Easy going as they come with good feet.

**Lot: 25 Angus**
**Mann Cattle**
**MC Epic 1810**
**Birth Date 11/15/2018**
**3F Epic 4631**

Varilek Product 2010 04

Zebo Queen 1072

**Lemmon Blackbird A99**

Lemmon Advantage X5

Lemmon Blackbird 95X

**Registration No: 19659714**
**Tattoo: 1810**
**H/P/S Polled**

	<u>EPD</u>	<u>ACC</u>		<u>EPD</u>	<u>ACC</u>
<u>Birth</u>	0.6	0.54	<u>Cwt</u>	75	0.42
<u>Weaning</u>	81	0.46	<u>Marb</u>	0.88	0.38
<u>Yearling</u>	153	0.42	<u>REA</u>	0.55	0.38
<u>Milk</u>	30	0.34	<u>Fat</u>	0.046	0.34
<u>CE</u>	10	0.36	<u>%RP/YG</u>		
<u>MCE</u>	10	0.33			
<u>TM/MG</u>					
<u>MWW/MT</u>					

**Angus Indexes:**
**\$M 39 \$W 87**
**\$B 172 \$C 262**
**Hereford Indexes:**
**BMI BII**
**CHB**
**Simmental Indexes:**
**Term All Pur**
**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**
**Production Performance:**
**BW/Ratio: 60 Adj WW/Ratio: 690/101 Adj YW/Ratio: 906/99**

**Comments:** Non-virgin bull. An Epic son that checks a lot of boxes, especially birth weight at a 0.6 EPD. Top ranked EPD values also with top 5% WW, 2% YW and top 25% in 5 of the Angus index \$ values.

**Lot: 26 Angus**
**Mann Cattle**
**MC Jet Black 1966**
**Registration No: 19755840**
**Tattoo: 1966**
**H/P/S Polled**

	<u>EPD</u>	<u>ACC</u>		<u>EPD</u>	<u>ACC</u>
<u>Birth</u>	3.1	0.51	<u>Cwt</u>	65	0.40
<u>Weaning</u>	81	0.43	<u>Marb</u>	0.65	0.37
<u>Yearling</u>	142	0.38	<u>REA</u>	0.88	0.36
<u>Milk</u>	20	0.31	<u>Fat</u>	-0.022	0.33
<u>CE</u>	5	0.34	<u>%RP/YG</u>		
<u>MCE</u>	6	0.31			
<u>TM/MG</u>					
<u>MWW/MT</u>					

**Angus Indexes:**
**\$M 55 \$W 73**
**\$B 170 \$C 275**
**Hereford Indexes:**
**BMI BII**
**CHB**
**Simmental Indexes:**
**Term All Pur**
**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**
**Production Performance:**
**BW/Ratio: 58 Adj WW/Ratio: 850 Adj YW/Ratio:**

**Comments:** Non-virgin bull. A growth bull ranked in the top 5% for WW and YW and in the top 25% for 5 of the Angus \$ index values. A product of embryo transfer with sire Jet Black and a Weigh Up donor.

**Lot: 27 Angus**
**Mann Cattle**
**MC 1930 of D198 Acclaim**
**Registration No: 19755782**
**Tattoo: 1930**
**H/P/S Polled**

	<u>EPD</u>	<u>ACC</u>		<u>EPD</u>	<u>ACC</u>
<u>Birth</u>	1.1	0.05	<u>Cwt</u>	56	0.05
<u>Weaning</u>	65	0.05	<u>Marb</u>	0.67	0.05
<u>Yearling</u>	120	0.05	<u>REA</u>	0.59	0.05
<u>Milk</u>	26	0.05	<u>Fat</u>	-0.011	0.05
<u>CE</u>	6	0.05	<u>%RP/YG</u>		
<u>MCE</u>	11	0.05			
<u>TM/MG</u>					
<u>MWW/MT</u>					

**Angus Indexes:**
**\$M 45 \$W 67**
**\$B 164 \$C 258**
**Hereford Indexes:**
**BMI BII**
**CHB**
**Simmental Indexes:**
**Term All Pur**
**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**
**Production Performance:**
**BW/Ratio: 55 Adj WW/Ratio: 612 Adj YW/Ratio:**

**Comments:** Virgin bull. An Acclaim son out of an All In x EXT dam. A lot of depth and substance with a balanced set of EPD values.

**Lot: 28    Angus****Mann Cattle**

MC Generation 1943

Registration No: 19739894    Tattoo: 1943    H/P/S Polled

Birth Date 12/2/2019

MC Generation 1749

V A R Generation 2100

MF Classy Lady 259 182

MC 1567 of 7815 Duty

R B Tour of Duty 177

Rita 7815 of Rita 5U30 878

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	0.5	0.48	Cwt	31	0.37
Weaning	48	0.40	Marb	0.29	0.33
Yearling	89	0.34	REA	0.88	0.33
Milk	42	0.28	Fat	0.001	0.29
CE	3	0.30	%RP/YG		
MCE	4	0.26			
TM/MG					
MWW/MT					

**Angus Indexes:**\$M 67    \$W 70  
\$B 111    \$C 211**Hereford Indexes:**

BMI    BII

CHB

**Simmental Indexes:**

Term    All Pur

**Production Performance:**

BW/Ratio: 60    Adj WW/Ratio: 748    Adj YW/Ratio:

**Comments:** Virgin bull. Pedigree stacked with many of the great bloodlines, including a granddam that produced for 15 years. Top ranking EPD values in top 1% milk and 5% HP.**Lot: 29    Angus****Mann Cattle**

MC Jet Black 1936

Registration No: 19755834    Tattoo: 1936    H/P/S Polled

Birth Date 1/7/2020

Bar R Jet Black 5063

Connealy Black Granite

Bar R Iris Anita 0113

BoBo Evergreen Erica 2529

Poss Total Impact 745

Bridges Predestined 7023

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	1.4	0.53	Cwt	50	0.42
Weaning	72	0.46	Marb	0.8	0.39
Yearling	124	0.41	REA	0.95	0.38
Milk	18	0.34	Fat	0	0.35
CE	3	0.37	%RP/YG		
MCE	4	0.34			
TM/MG					
MWW/MT					

**Angus Indexes:**\$M 62    \$W 66  
\$B 156    \$C 264**Hereford Indexes:**

BMI    BII

CHB

**Simmental Indexes:**

Term    All Pur

**Production Performance:**

BW/Ratio: 65    Adj WW/Ratio: 742    Adj YW/Ratio:

**Comments:** Non-virgin bull. A Jet Black embryo bull out of a Total Impact donor now at Bar 7. A very balanced and phenotypic bull that checks a lot of boxes.**Lot: 30    Angus****Mann Cattle**

MC Rampage 2015

Registration No: 19833125    Tattoo: 2015    H/P/S Polled

Birth Date 1/10/2020

Quaker Hill Rampage 0A36

MCC Daybreak

QHF Blackcap 6E2 of 4V16 4355

Crazy K Rita 3107

A A R Ten X 7008 S A

EF Rita 7359

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	0.7	0.48	Cwt	65	0.41
Weaning	81	0.42	Marb	0.68	0.38
Yearling	152	0.38	REA	1.35	0.37
Milk	20	0.33	Fat	-0.39	0.34
CE	11	0.34	%RP/YG		
MCE	10	0.31			
TM/MG					
MWW/MT					

**Angus Indexes:**\$M 65    \$W 79  
\$B 183    \$C 302**Hereford Indexes:**

BMI    BII

CHB

**Simmental Indexes:**

Term    All Pur

**Production Performance:**

BW/Ratio: 52    Adj WW/Ratio: 664    Adj YW/Ratio:

**Comments:** Non-virgin bull. Less frame than most Rampage sons, but with plenty muscling and substance. Out of a great cow, we are using a full brother in our breeding program. Top ranked EPD values in 5% WW, 2% YW with a 300 \$C value.

**Lot: 31 Angus****Pinhoti Ridge Farms**

AAF Niagara 9004

Registration No: 19747306

Tattoo: 9004

H/P/S Polled

Birth Date 9/11/2019

S S Niagara Z29

Hoover Dam

Jet S S X144

AAF Princess 7043

Connealy Black Granite

AAF Princess 216

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	0.8	0.55	Cwt	48	0.44
Weaning	61	0.48	Marb	0.97	0.40
Yearling	116	0.43	REA	0.67	0.39
Milk	31	0.35	Fat	-0.027	0.37
CE	4	0.39	%RP/YG		
MCE	6	0.33			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	67	\$W	71
\$B	165	\$C	281

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 64 Adj WW/Ratio: 635/102 Adj YW/Ratio: 1157/104

**Comments:** Non-virgin bull. With over 6K progeny, SS Niagara offspring are known as reliable, sound footed, superior carcass traits, gentle & easy keeping. 9004 is a perfect example! Our pick from AAF's 2021 Sale as a clean up bull. He did an excellent job!

**Lot: 32 Angus****Reedy Creek Farm**

RCF Silverado 9171 of 1718

Registration No: 19680082

Tattoo: 9171

H/P/S Polled

Birth Date 12/23/2019

Crouch Silverado 536

Tombstone 050

R B Lady 02-202

R C F Erica Payweight 1718

Basin Payweight 025S

R C F Erica 7186 Forager

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	4.3	0.35	Cwt		
Weaning	77	0.30	Marb		
Yearling	128	0.28	REA		
Milk	38	0.15	Fat		
CE	-3	0.18	%RP/YG		
MCE	3	0.14			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	72	\$W	82
\$B		\$C	

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 101 Adj WW/Ratio: 692/106 Adj YW/Ratio: 762/98

**Comments:** Virgin bull.

**Lot: 33 Angus****Reedy Creek Farm**

RCF Xpansion 9507 of 5070

Registration No: 19680120

Tattoo: 9507

H/P/S Polled

Birth Date 12/24/2019

Thomas Xpansion 5810

Baldridge Xpand x743

Thomas Elsa 0502

RCF Erica 5070 Up River

Thomas Up River 1614

R C F Erica 0706 Hammer

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	2.5	0.35	Cwt		
Weaning	64	0.31	Marb		
Yearling	117	0.29	REA		
Milk	31	0.12	Fat		
CE	5	0.19	%RP/YG		
MCE	10	0.10			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M	54	\$W	65
\$B		\$C	

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 91 Adj WW/Ratio: 704/107 Adj YW/Ratio: 782/100

**Comments:** Virgin bull.

**Lot: 34 Angus****Reedy Creek Farm**

RCF Xpansion 9406 of 4060

Registration No: 19680084

Tattoo: 9406

H/P/S Polled

Birth Date 12/27/2019

Thomas Xpansion 5810

Baldridge Xpand x743

Thomas Elsa 0502

RCF 2851 Erica 4060

R C F Objective 2851

R C F Erica 0606 Reliable

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

Comments: Non-virgin bull.

	EPD	ACC		EPD	ACC
Birth	1.8	0.34	Cwt		
Weaning	60	0.30	Marb		
Yearling	117	0.28	REA		
Milk	30	0.12	Fat		
CE	7	0.18	%RP/YG		
MCE	9	0.10			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 46 \$W 60

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term \_\_\_\_\_ All Pur \_\_\_\_\_

**Production Performance:**

BW/Ratio: 87 Adj WW/Ratio: 645/98 Adj YW/Ratio: 802/103

**Lot: 35 Angus****Reedy Creek Farm**

RCF Xceptional 9707 of 7070

Registration No: 19680083

Tattoo: 9707

H/P/S Polled

Birth Date 12/27/2019

Three Trees Xceptional B0048

A A R Ten X 7008 S A

Erica Joy of Conanga 4578

RCF Erica 7070-4573

RCF Elizabeth Total 4573

R C F Erica 0706 Hammer

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

Comments: Virgin bull.

	EPD	ACC		EPD	ACC
Birth	-1.4	0.34	Cwt		
Weaning	64	0.30	Marb		
Yearling	117	0.28	REA		
Milk	27	0.14	Fat		
CE	15	0.24	%RP/YG		
MCE	13	0.14			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 72 \$W 67

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term \_\_\_\_\_ All Pur \_\_\_\_\_

**Production Performance:**

BW/Ratio: 69 Adj WW/Ratio: 682/104 Adj YW/Ratio: 794/102

**Lot: 36 Angus****Reedy Creek Farm**

RCF Xceptional 9717 of 7171

Registration No: 19680087

Tattoo: 9717

H/P/S Polled

Birth Date 12/31/2019

Three Trees Xceptional B0048

A A R Ten X 7008 S A

Erica Joy of Conanga 4578

RCF Erica 7171-4573

RCF Elizabeth Total 4573

R C F Erica Payweight 1718

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

Comments: Virgin bull.

	EPD	ACC		EPD	ACC
Birth	3	0.34	Cwt		
Weaning	70	0.30	Marb		
Yearling	131	0.28	REA		
Milk	28	0.14	Fat		
CE	5	0.24	%RP/YG		
MCE	5	0.14			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 70 \$W 62

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term \_\_\_\_\_ All Pur \_\_\_\_\_

**Production Performance:**

BW/Ratio: 93 Adj WW/Ratio: 677/103 Adj YW/Ratio: 829/106

**Lot: 37    Angus****Richburg Cattle**

RC Ten X 908

Registration No: 19673866    Tattoo: 908

H/P/S   Polled

Birth Date 8/23/2019

A A R Ten X 7008 S A

Mytty In Focus

A A R Lady Kelton 5551

RC Jennet 407

N Bar Emulation EXT

GR Jennet 903

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC
Birth	0.8	0.55	Cwt	29
Weaning	61	0.48	Marb	0.44
Yearling	103	0.43	REA	0.26
Milk	19	0.35	Fat	0.019
CE	8	0.37	%RP/YG	
MCE	12	0.34		
TM/MG				
MWW/MT				

**Angus Indexes:**

\$M	42	\$W	60
\$B	111	\$C	186

**Hereford Indexes:**

BMI	BII
-----	-----

CHB
-----

**Simmental Indexes:**

Term	All Pur
------	---------

**Production Performance:**

BW/Ratio: 71    Adj WW/Ratio: 704/111    Adj YW/Ratio: 962/103

Comments: Non-virgin bull. A calving ease bull that we used on our 2 year old cows this past winter.

**Lot: 38    Angus****Vista Farms**

VF Storm 8289

Registration No: 19446622

Tattoo: 8289

H/P/S   Polled

Birth Date 9/11/2018

G A R Storm

Quaker Hill Rampage 0A36

Maplecrest Eva 7010

EXAR Blackcap 2363

EXAR Upshot 0562B

Exar Blackcap 3179

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC
Birth	0	0.52	Cwt	60
Weaning	71	0.43	Marb	1.2
Yearling	129	0.38	REA	0.78
Milk	30	0.31	Fat	0.016
CE	15	0.34	%RP/YG	
MCE	14	0.31		
TM/MG				
MWW/MT				

**Angus Indexes:**

\$M	66	\$W	82
\$B	178	\$C	297

**Hereford Indexes:**

BMI	BII
-----	-----

CHB
-----

**Simmental Indexes:**

Term	All Pur
------	---------

**Production Performance:**

BW/Ratio: 71    Adj WW/Ratio: 632/100    Adj YW/Ratio: 1194/100

Comments: Non-virgin bull. Calving ease bull with an average calf birth weight of 70.5 lbs. Top 3% marbling EPDs. Helps his calves finish at top market value. Meets standards for CAB Targeting the Brand.

**Lot: 39    Angus****Vista Farms**

Deer Valley Capitalist 9205

Registration No: 19607164

Tattoo: 9205

H/P/S   Polled

Birth Date 2/2/2019

LD Capitalist 316

Connealy Capitalist 028

LD Dixie Erica 2053

Deer Valley 5828

G A R Prophet

Deer Valley Rita 0212

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC
Birth	3	0.53	Cwt	61
Weaning	80	0.44	Marb	0.73
Yearling	132	0.39	REA	0.4
Milk	25	0.32	Fat	0.031
CE	7	0.34	%RP/YG	
MCE	13	0.30		
TM/MG				
MWW/MT				

**Angus Indexes:**

\$M	64	\$W	80
\$B	147	\$C	255

**Hereford Indexes:**

BMI	BII
-----	-----

CHB
-----

**Simmental Indexes:**

Term	All Pur
------	---------

**Production Performance:**

BW/Ratio: 76    Adj WW/Ratio: 732/106    Adj YW/Ratio: 1065/108

Comments: Non-virgin bull. Big growth bull for added pounds at weaning. Top 5% WW and 10% \$W. Calf hot carcass weights will be heavier on the rail as well.

**Lot: 40    Angus**

VF Colonel 9057

Vista Farms

Registration No: 19515852

Tattoo: 9057

H/P/S Polled

Birth Date 3/1/2019

Baldridge Colonel C251

Baldridge Xpand x743

Baldridge Isabel Y69

EXAR Henrietta Pride 5411

Connealy Consensus 7229

Sitz Henrietta Pride 643T

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	3.7	0.54	Cwt	41	0.44
Weaning	66	0.47	Marb	0.38	0.40
Yearling	113	0.43	REA	0.72	0.39
Milk	22	0.35	Fat	-0.034	0.36
CE	-1	0.35	%RP/YG		
MCE	10	0.34			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 50 \$W 59

\$B 127 \$C 215

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 98 Adj WW/Ratio: 626/94 Adj YW/Ratio: 732/81

**Comments:** Non-virgin bull. Moderate Colonel son that puts ribeye size in his calves. Scores top 5% for hoof angle EPDs & top 10% for hoof claw EPDs.**Lot: 41    Angus**

VF Ramesses 0018

Vista Farms

Registration No: 19860900

Tattoo: 0018

H/P/S Polled

Birth Date 1/19/2020

Springfield Ramesses 6124

Quaker Hill Rampage 0A36

Welytok Total 10 Erianna 3B2

VF Sunrise F141

Basin Payweight 1682

G A R Sunrise 1482

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	2.7	0.52	Cwt	66	0.39
Weaning	77	0.44	Marb	0.73	0.34
Yearling	153	0.40	REA	0.98	0.34
Milk	30	0.28	Fat	-0.055	0.30
CE	7	0.35	%RP/YG		
MCE	17	0.21			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 34 \$W 74

\$B 181 \$C 269

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 78 Adj WW/Ratio: 531/91 Adj YW/Ratio: 1139/101

**Comments:** Virgin bull. Big growth bull. Top 10% WW & top 2% YW. Will sire calves with large ribeyes. Top 4% \$B. This bull will make your money back! Meets standards for CAB Targeting the Brand.**Lot: 42    Angus**

VF Inertia 0045

Vista Farms

Registration No: 19825705

Tattoo: 0045

H/P/S Polled

Birth Date 2/24/2020

G A R Inertia

G A R Momentum

G A R Prophet 2984

PF 7008 Henrietta Pride 4509

A A R Ten X 7008 S A

Sitz Henrietta Pride 643T

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC	
Birth	2.1	0.54	Cwt	55	0.44
Weaning	77	0.46	Marb	0.87	0.41
Yearling	136	0.41	REA	0.52	0.40
Milk	26	0.32	Fat	0.039	0.37
CE	8	0.38	%RP/YG		
MCE	13	0.32			
TM/MG					
MWW/MT					

**Angus Indexes:**

\$M 59 \$W 78

\$B 153 \$C 257

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 101 Adj WW/Ratio: 567/100 Adj YW/Ratio: 1074/100

**Comments:** Virgin bull. Top 10% growth bull for WW & YW. Top 15% \$W, top 20% Marbling. Meets standards for CAB Targeting the Brand.

**Lot: 43 Angus**
**Vista Farms**
**VF Combustion 0061**
**Registration No: 19859294**
**Tattoo: 0061**
**H/P/S Polled**
**Birth Date 3/5/2020**
**G A R Combustion**

G A R Sure Fire

G A R Momentum 1724

**VF Rita F003**

K C F Bennett Absolute

PAR Rita 6032

**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**

	<u>EPD</u>	<u>ACC</u>		<u>EPD</u>	<u>ACC</u>
<u>Birth</u>	4.4	0.53	<u>Cwt</u>	68	0.41
<u>Weaning</u>	82	0.45	<u>Marb</u>	1.17	0.36
<u>Yearling</u>	149	0.41	<u>REA</u>	1.16	0.36
<u>Milk</u>	29	0.27	<u>Fat</u>	0	0.32
<u>CE</u>	1	0.36	<u>%RP/YG</u>		
<u>MCE</u>	7	0.26			
<u>TM/MG</u>					
<u>MWW/MT</u>					

**Angus Indexes:**

\$M 37 \$W 75

\$B 198 \$C 294

**Hereford Indexes:**
**BMI** **BII**
**CHB**
**Simmental Indexes:**
**Term** **All Pur**
**Production Performance:**
**BW/Ratio: 97 Adj WW/Ratio: 639/110 Adj YW/Ratio: 1151/102**

**Comments:** Virgin bull. Big numbers of this stout bull. Top 1% \$B, top 2% RE & \$G, top 3% YW, top 4% WW, top 5% Marbling & \$F. Meets standards for CAB Targeting the Brand.

**Lot: 44 Chiangus**
**Noles Chiangus**
**NC Mr 30G PCA**
**Registration No: 408730**
**Tattoo: 30G**
**H/P/S Polled**
**Birth Date 11/27/2019**
**CK-Dakota 1185A**

CK-Dakota 558Y

CEF-Ms Fintry 887Y

**NC Ms 8D PCA**

NC Mr 14Z 2CA

NC Ms 14R

**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**

	<u>EPD</u>	<u>ACC</u>		<u>EPD</u>	<u>ACC</u>
<u>Birth</u>	0.5	0.24	<u>Cwt</u>	29	0.20
<u>Weaning</u>	54	0.18	<u>Marb</u>	0.36	0.07
<u>Yearling</u>	86	0.18	<u>REA</u>	0.17	0.18
<u>Milk</u>	18	0.08	<u>Fat</u>	-0.01	0.07
<u>CE</u>	8	0.12	<u>%RP/YG</u>	0	0.13
<u>MCE</u>	5	0.08			
<u>TM/MG</u>	45				
<u>MWW/MT</u>					

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**
**BMI** **BII**
**CHB**
**Simmental Indexes:**
**Term** **All Pur**
**Production Performance:**
**BW/Ratio: 68 Adj WW/Ratio: 633/98 Adj YW/Ratio:**

**Comments:** Virgin bull. Breed Composition: Chianina 19.05% Angus 80.31% Other 0.63%.

**Lot: 45 Chiangus**
**Noles Chiangus**
**NC Mr 32G PCA**
**Registration No: 408729**
**Tattoo: 32G**
**H/P/S Polled**
**Birth Date 11/30/2019**
**NC Mr 21D 2CA**

NC Mr 6B PCA

WOCR Black Bessie 6005

**NC Ms 19D PCA**

NC Mr 6B PCA

WOCR Black Lady 9026W

**Carcass Ultrasound:**
**REA (Sq.In.)/Ratio:**
**IMF (%)/Ratio:**
**Backfat (In.)/Ratio:**

	<u>EPD</u>	<u>ACC</u>		<u>EPD</u>	<u>ACC</u>
<u>Birth</u>	1.4	0.24	<u>Cwt</u>	26	0.17
<u>Weaning</u>	46	0.17	<u>Marb</u>	0.39	0.03
<u>Yearling</u>	74	0.15	<u>REA</u>	0.19	0.17
<u>Milk</u>	17	0.07	<u>Fat</u>	0.01	0.03
<u>CE</u>	8	0.08	<u>%RP/YG</u>	0.02	0.11
<u>MCE</u>	5	0.05			
<u>TM/MG</u>	40				
<u>MWW/MT</u>					

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**
**BMI** **BII**
**CHB**
**Simmental Indexes:**
**Term** **All Pur**
**Production Performance:**
**BW/Ratio: 65 Adj WW/Ratio: 661/102 Adj YW/Ratio:**

**Comments:** Virgin bull. Breed Composition: Chianina 27.81% Angus 71.48% Other 0.71%.

**Lot: 46 Chiangus****Noles Chiangus**

NC Mr 38G PCA

Registration No: 408728

Tattoo: 38G

H/P/S Polled

Birth Date 12/16/2019

NC Mr 21D 2CA

NC Mr 6B PCA

WOCR Black Bessie 6005

NC Ms 16D 2CA

NC Mr 6B PCA

AYCT Audrey 306N

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	2.8	0.24	Cwt	26	0.16
Weaning	50	0.13	Marb	0.37	0.04
Yearling	77	0.12	REA	0.23	0.15
Milk	16	0.07	Fat	0.01	0.03
CE	7	0.09	%RP/YG	0.02	0.10
MCE	4	0.07			
TM/MG	40				
MWW/MT					

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term \_\_\_\_\_ All Pur \_\_\_\_\_

**Production Performance:**

BW/Ratio: 78 Adj WW/Ratio: 676/100 Adj YW/Ratio:

Comments: Virgin bull. Breed Composition: Chianina 26.15% Angus 72.70% Other 1.15%.

**Lot: 47 Chiangus****Noles Chiangus**

NC Mr 5H PCA

Registration No: 408727

Tattoo: 5H

H/P/S Polled

Birth Date 1/11/2020

CK-Dakota 1185A

CK-Dakota 558Y

CEF-MS Fintry 887Y

NC Ms 44A 2CA

CK U638 298X

WOCR Black Lady 118L 1CA

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	2.4	0.25	Cwt	33	0.20
Weaning	58	0.16	Marb	0.35	0.08
Yearling	97	0.15	REA	0.22	0.19
Milk	22	0.09	Fat	-0.02	0.07
CE	5	0.12	%RP/YG	-0.02	0.13
MCE	4	0.08			
TM/MG	51				
MWW/MT					

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term \_\_\_\_\_ All Pur \_\_\_\_\_

**Production Performance:**

BW/Ratio: 78 Adj WW/Ratio: 618/100 Adj YW/Ratio:

Comments: Virgin bull. Breed Composition: Chianina 16.32% Angus 83.50 Other 0.18%.

**Lot: 48 Hereford****Lee Herefords**

LH Advance 1911

Registration No: 44116539

Tattoo: 1911

H/P/S Horned

Birth Date 10/6/2019

DH L1 Domino 4202 ET

DH L1 Domino 207A

DH Miss ADV 5114 1ET

DH Miss Advance 5104C

DH Advance 1036Y

DH Dominette 1208Y

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	5.6	0.36	Cwt	65	0.03
Weaning	53	0.28	Marb	0.08	0.03
Yearling	95	0.27	REA	0.36	0.03
Milk	24	0.17	Fat	-0.007	0.03
CE	-3.7	0.31	%RP/YG		
MCE	-1.3	0.20			
TM/MG	51				
MWW/MT					

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI 378 BII 447

CHB 110

**Simmental Indexes:**

Term \_\_\_\_\_ All Pur \_\_\_\_\_

**Production Performance:**

BW/Ratio: 77 Adj WW/Ratio: 604/99 Adj YW/Ratio:

Comments: Virgin bull. Dark red with plenty of pigment. Debter Hereford pedigree though purchasing this bull's dam from the Debter program. This bull is bred for performance and would work well with Brahman influenced cattle.

**Lot: 49 Hereford****Lee Herefords**

LH Advance 1915

Registration No: 44116549

Tattoo: 1915

H/P/S Horned

Birth Date 10/22/2019

JC BBC L1 Domino 9125W ET

CL 1 Domino 9125W 1ET

DH Dominette 6169S

LH Miss Advance 1309

JC L1 Domino 8050U 104Y ET

B&amp;H Miss Advance 413

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	3.1	0.34	Cwt	59	0.03
Weaning	49	0.26	Marb	0.01	0.03
Yearling	78	0.24	REA	0.18	0.03
Milk	27	0.16	Fat	0.033	0.03
CE	3.5	0.30	%RP/YG		
MCE	2.8	0.20			
TM/MG	51				
MWW/MT					

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI 333 BII 394

CHB 92

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 70 Adj WW/Ratio: 584/95 Adj YW/Ratio:

**Lot: 50 Hereford****Lee Herefords**

LH Advance 1917

Registration No: 44116553

Tattoo: 1917

H/P/S Horned

Birth Date 10/27/2019

HH Advance 5098C

HH Advance 221 ET

HH Miss Advance 1189Y

HF Miss Advance 621

DH Domino 256Z

DH Miss Advance 2127 1 ET

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	3.4	0.34	Cwt	77	0.03
Weaning	58	0.27	Marb	-0.05	0.03
Yearling	94	0.25	REA	0.45	0.03
Milk	32	0.17	Fat	0.003	0.03
CE	2	0.30	%RP/YG		
MCE	2.1	0.21			
TM/MG	61				
MWW/MT					

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI 343 BII 407

CHB 104

**Simmental Indexes:**

Term All Pur

**Production Performance:**

BW/Ratio: 65 Adj WW/Ratio: 688/112 Adj YW/Ratio:

**Comments:** Virgin bull. This bull has some top Hereford bloodlines. This bull ranks in the top 20% in milk & milk/growth. Maternal granddam is the proven Debter 2127 dam.**Lot: 51 SimAngus****Coffee Creek Farm**

RGF Easy Answer NS G339

Registration No: 3714691

Tattoo: G339

H/P/S Polled

Birth Date 9/12/2019

GCCR Easy Answer Y108

TJ Easy Money 101W

BR MissFinalRito6I6 W228

RGF T686 Rose C577

Dixon Blk Legend T686

Dixon Blk U824 Grid Mstr

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	-0.5	0.47	Cwt	47.6	0.46
Weaning	70.8	0.45	Marb	0.59	0.44
Yearling	108.3	0.46	REA	0.51	0.45
Milk	26.9	0.19	Fat	-0.029	0.37
CE	11.6	0.42	%RP/YG	-0.08	0.36
MCE	7.3	0.23			
TM/MG					
MWW/MT	62.3	0.28			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI BII

CHB

**Simmental Indexes:**

Term 82.3 All Pur 146.2

**Production Performance:**

BW/Ratio: 80 Adj WW/Ratio: 727/113 Adj YW/Ratio: 1016/99

**Comments:** Virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus. Homozygous black & polled.

**Lot: 52 SimAngus****D/G Ranch**

D/G Dirty Joe 10H

Registration No: 3707069

Tattoo: 10H

H/P/S Polled

Birth Date 2/11/2020

CCR Pay Dirt 2340C

Basin Payweight 1682

CCR Ms Singletary 2340Z

RC1 Ever Entense 728E

GLS New Direction X184

RC Ever Entense 542

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 15.3/100

IMF (%)/Ratio: 4.98/100

Backfat (In.)/Ratio: 0.29/100

	EPD	ACC		EPD	ACC
Birth	0.1	0.43	Cwt	30.9	0.47
Weaning	79.1	0.42	Marb	0.63	0.42
Yearling	128.9	0.41	REA	0.55	0.46
Milk	24.3	0.16	Fat	-0.004	0.39
CE	10.6	0.40	%RP/YG	-0.1	0.37
MCE	7.5	0.22			
TM/MG					
MWW/MT	63.9	0.24			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 88 All Pur 151.2

**Production Performance:**

BW/Ratio: 76 Adj WW/Ratio: 708/100 Adj YW/Ratio: 1097/100

**Comments:** Non-virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus. Homozygous black & polled. This bull was turned out with our mature cows this summer.**Lot: 53 SimAngus****Emuckfaw Creek Farm**

Wild Bill Hickok of Emuckfaw

Registration No: 3719383

Tattoo: G029

H/P/S Polled

Birth Date 10/29/2019

JBS Big Casino 336Y

RC Club King 040R

JBS Miss Des 301 512N

Sheza Star of Emuckfaw

Broken Arrow of Emuckfaw

LMF Star Gazer

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 13.5

IMF (%)/Ratio: 1.63

Backfat (In.)/Ratio: 0.10

	EPD	ACC		EPD	ACC
Birth	5.1	0.46	Cwt	47.1	0.48
Weaning	106.4	0.45	Marb	-0.05	0.45
Yearling	163	0.45	REA	1.17	0.46
Milk	13.6	0.21	Fat	-0.081	0.39
CE	9.9	0.42	%RP/YG	-0.42	0.38
MCE	4.3	0.25			
TM/MG					
MWW/MT	66.7	0.29			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 81.5 All Pur 117.3

**Production Performance:**

BW/Ratio: 76 Adj WW/Ratio: 787 Adj YW/Ratio: 1018

**Comments:** Virgin bull. Breed Composition: 3/4 Simmental 1/4 Angus. Homozygous black & polled. Ranks in 1% for WW, YW & REA EPDs. His sire Big Casino is loaded with length, muscle & power.**Lot: 54 SimAngus****Emuckfaw Creek Farm**

Emuckfaw Thunderheart

Registration No: 3783209

Tattoo: H19

H/P/S Polled

Birth Date 1/9/2020

EXAR Advance 6769

Basin Advance 3134

EXAR Joy 2607

Barbara of Emuckfaw

SS Ebony's Grandmaster

Euckfaw Barbara Y36

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	-0.3	0.45	Cwt	51.4	0.46
Weaning	76.4	0.41	Marb	0.53	0.41
Yearling	118	0.41	REA	0.56	0.44
Milk	16.9	0.15	Fat	-0.01	0.37
CE	13	0.42	%RP/YG	-0.03	0.36
MCE	5.5	0.23			
TM/MG					
MWW/MT	55	0.23			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 83.2 All Pur 145.7

**Production Performance:**

BW/Ratio: 76 Adj WW/Ratio: 767 Adj YW/Ratio: 1170

**Comments:** Virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus. PQS. GE, Homozygous black & polled. Angus sire EXAR Advance 6769, ranks in the top percent for WW, marbling, \$G, \$C & \$W, with a birth wt. of 70 lbs, 5.87 IMF & 13.9 REA.

**Lot: 55 SimAngus****Emuckfaw Creek Farm**

Emuckfaw Maverick H215

Registration No: 3783208

Tattoo: H215

H/P/S Polled

Birth Date 2/15/2020

JBS Big Casino 336Y

RC Club King 040R

JBS Miss Des 301 512N

Emuckfaw Barbara 27W

SVF/NJC Mo Better M217

LEE RB SC Barbara 182H275

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	-0.8	0.47	Cwt	37.9	0.47
Weaning	79.3	0.43	Marb	0.17	0.42
Yearling	130.8	0.44	REA	0.95	0.46
Milk	11.5	0.21	Fat	-0.082	0.41
CE	12.5	0.42	%RP/YG	-0.39	0.38
MCE	6.3	0.25			
TM/MG					
MWW/MT	51.1	0.29			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 78.8 All Pur 136.2

**Production Performance:**

BW/Ratio: 76 Adj WW/Ratio: 852 Adj YW/Ratio: 1147

**Comments:** Virgin bull. Breed Composition: 3/4 Simmental 1/4 Angus. PQS, GE, Homozygous black & polled. DDF. Potential to add pounds at weaning, top 15% for ADG. Black blaze face for a splash of white.

**Lot: 56 SimAngus****J. H. Graydon Farm**

GFX Priority 947G

Registration No: 3747669

Tattoo: 947G

H/P/S Polled

Birth Date 10/24/2019

G F Priority 43

S A V Priority 7283

Tanner Rachel X124

GFX Lady 226Z

SSS-SCF Autobahn 020G

G F Lady Traveler 004 654

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.7

IMF (%)/Ratio: 2.46

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	1.9	0.28	Cwt	45.8	0.32
Weaning	78.7	0.25	Marb	0.14	0.28
Yearling	120	0.27	REA	0.55	0.31
Milk	20.2	0.17	Fat	-0.011	0.26
CE	8.5	0.22	%RP/YG	-0.05	0.26
MCE	6.7	0.18			
TM/MG					
MWW/MT	59.4	0.21			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 70.5 All Pur 109.8

**Production Performance:**

BW/Ratio: 72 Adj WW/Ratio: 680/101 Adj YW/Ratio: 1220/101

**Comments:** Virgin bull. Breed Composition: 1/4 Simmental 3/4 Angus. Moderate framed bull loaded with muscle.

**Lot: 57 SimAngus****J. H. Graydon Farm**

GFX Priority 951G

Registration No: 3747670

Tattoo: 951G

H/P/S Polled

Birth Date 10/27/2019

G F Priority 43

S A V Priority 7283

Tanner Rachel X124

GFX Mabel 221Z

H A Image Maker 0415

Woodlawn Looking Lucky

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 10.7

IMF (%)/Ratio: 3.44

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	-1.5	0.27	Cwt	45.6	0.30
Weaning	76.5	0.25	Marb	0.2	0.27
Yearling	114.3	0.25	REA	0.4	0.29
Milk	18.7	0.17	Fat	-0.019	0.24
CE	14.76	0.20	%RP/YG	-0.03	0.24
MCE	7.4	0.16			
TM/MG					
MWW/MT	56.9	0.20			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 75.1 All Pur 124.6

**Production Performance:**

BW/Ratio: 64 Adj WW/Ratio: 670/99 Adj YW/Ratio: 1215/99

**Comments:** Virgin bull. Breed Composition: 1/4 Simmental 3/4 Angus. Large framed bull that should add size to his calves. Will work well on moderate cows.

**Lot: 58 SimAngus****Richburg Cattle**

RC1 Unmistakable Force 923G

Registration No: 3760895

Tattoo: 923G

H/P/S Polled

Birth Date 9/3/2019

O C C Unmistakable 946U

O C C Paxton 730P

FCC Revolution Rose 2476

3J Miss Donna

SVF Steel Force S701

Ebony

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC
Birth	0.2	0.28	Cwt	24.7
Weaning	64.6	0.31	Marb	0.17
Yearling	93.2	0.31	REA	0.28
Milk	14.8	0.21	Fat	-0.01
CE	12.6	0.26	%RP/YG	-0.05
MCE	1.6	0.21		0.27
TM/MG				
MWW/MT	47	0.26		

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 65.6 All Pur 111.7

**Production Performance:**

BW/Ratio: 65 Adj WW/Ratio: 596/95 Adj YW/Ratio: 892/92

Comments: Virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus.

**Lot: 59 SimAngus****Richburg Cattle**

RC1 Combustible 926G

Registration No: 3760896

Tattoo: 926G

H/P/S Polled

Birth Date 9/25/2019

FBF1 Combustible

SVF Steel Force S701

Lazy H Burn Baby Burn R34

GR Darling 307

B C Lookout 7024

GR Darling 103

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC
Birth	0.3	0.30	Cwt	28.2
Weaning	69.7	0.28	Marb	0.08
Yearling	106.7	0.29	REA	0.65
Milk	13.8	0.21	Fat	-0.025
CE	15.3	0.23	%RP/YG	-0.19
MCE	6.4	0.21		0.26
TM/MG				
MWW/MT	48.6	0.24		

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 67.9 All Pur 121.5

**Production Performance:**

BW/Ratio: 69 Adj WW/Ratio: 610/97 Adj YW/Ratio: 955/99

Comments: Virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus.

**Lot: 60 SimAngus****Rocking W Cattle, LLC**

RWCC G9

Registration No: 3781314

Tattoo: G9

H/P/S Polled

Birth Date 10/29/2019

TJ Cowboy Up 529B

CCR Cowboy Cut 5048Z

TJ Ms 46W

Turner In Focus 9494

Mytty In Focus

TwinValley Ms Expect 4055

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC	EPD	ACC
Birth	-0.4	0.34	Cwt	41.7
Weaning	80.7	0.32	Marb	0.51
Yearling	125.8	0.31	REA	0.25
Milk	23	0.22	Fat	0.006
CE	14.4	0.26	%RP/YG	0.07
MCE	10.5	0.22		0.27
TM/MG				
MWW/MT	63.2	0.27		

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 84.3 All Pur 149.5

**Production Performance:**

BW/Ratio: 73 Adj WW/Ratio: 549/96 Adj YW/Ratio:

Comments: Virgin bull. Breed Composition: 3/8 Simmental 5/8 Angus. Homozygous black &amp; polled.

**Lot: 61 SimAngus****Rocking W Cattle, LLC**

RWCC G11

Registration No: 3781312

Tattoo: G11

H/P/S Polled

Birth Date 10/31/2019

CCR Pay Dirt 2340C

Basin Payweight 1682

CCR Ms Singletary 2340Z

RWCC Enchanta A308

Nichols Manifest T79

Turner Lead On 9484

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	1.8	0.33	Cwt	47.9	0.30
Weaning	89	0.29	Marb	0.47	0.28
Yearling	144.7	0.27	REA	0.48	0.29
Milk	29.4	0.18	Fat	-0.012	0.26
CE	9.1	0.22	%RP/YG	-0.03	0.25
MCE	7.7	0.18			
TM/MG					
MWW/MT	73.8	0.24			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 87.9 All Pur 139.7

**Production Performance:**

BW/Ratio: 87 Adj WW/Ratio: 591/103 Adj YW/Ratio:

Comments: Virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus.

**Lot: 62 SimAngus****Rocking W Cattle, LLC**

RWCC G12

Registration No: 3781311

Tattoo: G12

H/P/S Polled

Birth Date 10/31/2019

CCR Pay Dirt 2340C

Basin Payweight 1682

CCR Ms Singletary 2340Z

RWCC D3

MCDF Dual Combo 232Z

RWCC Princess B339

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	0.2	0.31	Cwt	46.8	0.29
Weaning	86.5	0.28	Marb	0.58	0.26
Yearling	139.3	0.27	REA	0.63	0.28
Milk	28.3	0.16	Fat	-0.01	0.25
CE	12.3	0.20	%RP/YG	-0.07	0.24
MCE	8.1	0.16			
TM/MG					
MWW/MT	71.5	0.22			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 91.6 All Pur 152.8

**Production Performance:**

BW/Ratio: 71 Adj WW/Ratio: 587/102 Adj YW/Ratio:

Comments: Virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus. Homozygous black.

**Lot: 63 SimAngus****Rocking W Cattle, LLC**

RWCC G16

Registration No: 3781307

Tattoo: G16

H/P/S Polled

Birth Date 11/2/2019

TJ Cowboy Up 529B

CCR Cowboy Cut 5048Z

TJ Ms 46W

RWCC Premium Z313

GW Premium Beef 021TS

LMF Andrias Movin Dream

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	1.3	0.34	Cwt	35.4	0.29
Weaning	84.2	0.30	Marb	0.36	0.27
Yearling	127	0.28	REA	0.63	0.29
Milk	22	0.21	Fat	-0.044	0.24
CE	11.6	0.23	%RP/YG	-0.2	0.24
MCE	6.8	0.21			
TM/MG					
MWW/MT	64.1	0.26			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 82.6 All Pur 141.1

**Production Performance:**

BW/Ratio: 82 Adj WW/Ratio: 580/101 Adj YW/Ratio:

Comments: Virgin bull. Breed Composition: 3/4 Simmental 1/4 Angus. Homozygous black &amp; polled.

**Lot: 64 SimAngus****Rocking W Cattle, LLC**

RWCC G20

Registration No: 3781303

Tattoo: G20

H/P/S Polled

Birth Date 11/7/2019

CCR Pay Dirt 2340C

Basin Payweight 1682

CCR Ms Singletary 2340Z

RWCC Pride Z312

TNT Dual Focus T249

RWCC X1 Pride

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	1.9	0.33	Cwt	38.7	0.29
Weaning	90.3	0.28	Marb	0.55	0.26
Yearling	140.7	0.26	REA	0.49	0.28
Milk	29.8	0.17	Fat	-0.012	0.25
CE	9.7	0.21	%RP/YG	-0.07	0.24
MCE	6	0.17			
TM/MG					
MWW/MT	74.9	0.23			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 90.7 All Pur 143.7

**Production Performance:**

BW/Ratio: 87 Adj WW/Ratio: 627/109 Adj YW/Ratio:

Comments: Virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus. Homozygous black &amp; polled.

**Lot: 65 SimAngus****Rocking W Cattle, LLC**

RWCC G21

Registration No: 3781302

Tattoo: G21

H/P/S Polled

Birth Date 11/9/2019

CCR Pay Dirt 2340C

Basin Payweight 1682

CCR Ms Singletary 2340Z

SSF Blk Kate T220

SSF Blk Marathon R606

SSF Blk Kate P684

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

	EPD	ACC		EPD	ACC
Birth	2.6	0.34	Cwt	39.7	0.30
Weaning	82.2	0.29	Marb	0.58	0.25
Yearling	130.7	0.29	REA	0.6	0.28
Milk	27.9	0.19	Fat	-0.006	0.23
CE	8.1	0.21	%RP/YG	-0.08	0.24
MCE	5.1	0.17			
TM/MG					
MWW/MT	69	0.24			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 85.3 All Pur 141.8

**Production Performance:**

BW/Ratio: 88 Adj WW/Ratio: 575/100 Adj YW/Ratio:

Comments: Virgin bull. Breed Composition: 1/2 Simmental 1/2 Angus. Homozygous black.

**Lot: 66 Simmental****Emuckfaw Creek Farm**

El Dorado of Emuckfaw

Registration No: 3719382

Tattoo: G06

H/P/S Polled

Birth Date 10/6/2019

JBS Big Casino 336Y

RC Club King 040R

JBS Miss Des 301 512N

PRS A Better Summer W209

SVF/NJC Mo Better M217

WHF Summer S240

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 9.2

IMF (%)/Ratio: 1.71

Backfat (In.)/Ratio: 0.10

	EPD	ACC		EPD	ACC
Birth	1.1	0.47	Cwt	38.2	0.48
Weaning	75.9	0.46	Marb	-0.04	0.43
Yearling	121.8	0.46	REA	1.05	0.48
Milk	11.6	0.25	Fat	-0.111	0.41
CE	11	0.43	%RP/YG	-0.49	0.39
MCE	4.9	0.28			
TM/MG					
MWW/MT	49.5	0.32			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 72.9 All Pur 133.3

**Production Performance:**

BW/Ratio: 74 Adj WW/Ratio: 586 Adj YW/Ratio: 820

Comments: Virgin bull. Breed Composition: Purebred Simmental. PQB, GE, Homozygous black &amp; polled. Ranks in top 15% for REA &amp; top 20% ADG, CW &amp; YG. Black blaze face bull to add a good splash of white. One offering of 4 Big Casino sired bulls in the sale.

**Lot: 67 Simmental****Emuckfaw Creek Farm****Pistol Pete of Emuckfaw****Registration No: 3740892      Tattoo: D16G      H/P/S Polled****Birth Date 12/16/2019**

JBS Big Casino 336Y

RC Club King 040R

JBS Miss Des 301 512N

Emuckfaw Barbara Y36

HTP SVF In Dew Time

Emuckfaw Barbara 27W

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 9.8

IMF (%)/Ratio: 3.84

Backfat (In.)/Ratio: 0.12

	<u>EPD</u>	<u>ACC</u>		<u>EPD</u>	<u>ACC</u>
<b>Birth</b>	<u>0</u>	<u>0.47</u>	<b>Cwt</b>	<u>15.9</u>	<u>0.48</u>
<b>Weaning</b>	<u>76.5</u>	<u>0.43</u>	<b>Marb</b>	<u>0.08</u>	<u>0.43</u>
<b>Yearling</b>	<u>115.1</u>	<u>0.43</u>	<b>REA</b>	<u>0.63</u>	<u>0.47</u>
<b>Milk</b>	<u>9.6</u>	<u>0.23</u>	<b>Fat</b>	<u>-0.097</u>	<u>0.40</u>
<b>CE</b>	<u>11.3</u>	<u>0.43</u>	<b>%RP/YG</b>	<u>-0.41</u>	<u>0.38</u>
<b>MCE</b>	<u>4.9</u>	<u>0.27</u>			
<b>TM/MG</b>					
<b>MWW/MT</b>	<u>47.8</u>	<u>0.29</u>			

**Angus Indexes:**

\$M \_\_\_\_\_ \$W \_\_\_\_\_

\$B \_\_\_\_\_ \$C \_\_\_\_\_

**Hereford Indexes:**

BMI \_\_\_\_\_ BII \_\_\_\_\_

CHB \_\_\_\_\_

**Simmental Indexes:**

Term 76.4 All Pur 145

**Production Performance:**

BW/Ratio: 87 Adj WW/Ratio: 834 Adj YW/Ratio: 891

**Comments:** Virgin bull. Breed Composition: Purebred Simmental. PQB, GE, Homozygous black & polled. Ranks in top 20% for BW EPD. His sire offers lower birth weights with added weaning & yearling performance.

# 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, Assistant Professor, Animal Sciences, Auburn University

For more information, contact your county Extension office. Visit [www.aces.edu/directory](http://www.aces.edu/directory).

The Alabama Cooperative Extension System (Alabama A&M University and Auburn University) is an equal opportunity educator and employer. Everyone is welcome!

New Oct 2008, ANR-1333

© 2017 by the Alabama Cooperative Extension System. All rights reserved.

[www.aces.edu](http://www.aces.edu)



# Alabama Beef Cattle Improvement Association



- 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?**

**Michelle F. Elmore**

**Extension Animal Scientist/Beef Cattle Improvement  
Alabama Beef Cattle Improvement Association  
(205) 646-0115, [elmormf@auburn.edu](mailto:elmormf@auburn.edu)**

**Visit [www.albcia.com](http://www.albcia.com)**

**Follow Us on Facebook @alabamabcia**

## **NOTES**

## **2021 Fall Round Up Sale Committee**

- Debbie Gilmore, BCIA President
  - Michelle Elmore, BCIA Secretary
  - Rusty Graydon, Montgomery
  - Ronnie Gilmore, Molino
  - Steve & Jennifer Lee, Daviston
  - David Daniel, Dallas County Extension Coordinator, ACES
  - Josh Elmore, Central Alabama Animal Science & Forages Regional Extension Agent, ACES
- 

### **Sale Coordinated By:**

**Michelle F. Elmore  
Alabama BCIA  
40 County Rd 756, Clanton, AL 35045  
(205) 646-0115 or (205) 287-1080  
Email: [elmormf@auburn.edu](mailto:elmormf@auburn.edu)  
[www.albcia.com](http://www.albcia.com)**

**Follow Us On Facebook: @alabamabcia**



**Alabama BCIA**  
**40 County Rd 756**  
**Clanton, AL 35045**

**26<sup>th</sup> Annual Fall Round Up Bull Sale**  
**Friday, November 12, 2021**  
**12:00 Noon**  
**Alabama Livestock Auction**  
**Uniontown, Alabama**

