

Alabama Beef Cattle Improvement Association's

48th Annual

North Alabama Bull Evaluation Center Sale

Saturday, December 12 at 12:00 Noon
Cullman Stockyards, Cullman

**Angus, Charolais,
Hereford, Simmental &
Simmental Composite
Performance
Evaluated Bulls**

Bred and Open, Ready to Breed,
Angus, Hereford, SimAngus, Lim-
Flex & Maine-Anjou Sired Genetic
Verified Replacement Heifers



*Your Alabama Source
for Trusted
Performance Proven
Genetics Since 1964*

Auctioneer: Jarvene Shackelford AL License #641

For More Information, Contact:

Michelle Elmore, Alabama Beef Cattle Improvement Association
(205) 646-0115 or (205) 287-1080, Email: elmormf@auburn.edu

Or Visit: www.albcia.com

**Welcome to the 48th Annual Sale for the
North Alabama Bull Evaluation Center
Saturday, December 12, 2020 at 12:00 Noon
Cullman Alabama Livestock Auction
Sale Day Phone: (256) 734-4531**

**Auctioneer - Colonel Jarvene Shackelford
Alabama License #641
20971 Hwy 4 East
Ripley, MS 38663
(662) 837-4904**

North Alabama Bull Evaluation Center

**Evaluation Center Supervisor
Michelle F. Elmore
Extension Animal Scientist/Beef Cattle Improvement
(205) 646-0115 or (205) 287-1080 (Cell)**

**Evaluation Center Owners/Managers
Tim Donaldson (256) 708-7945
Stephen Donaldson (256) 734-1582**

**Alabama BCIA Genetic Verified Heifer Sale Coordinator
Paul Vining
Animal Science and Forages Regional Extension Agent
(256) 214-9630**

Special Thanks To:

J&R Feed for supplying quality feed ingredients

**Dr. Roy Moring, DVM and Dr. Bruce Lee, DVM for veterinary work
at the North Alabama Bull Evaluation Center**

Sam England and Ultra Insights for providing ultrasound expertise

**The EPDs listed in this catalog were current at the time the catalog was prepared
on 11/04/2020**

***You are welcome to visit the bulls any time
Give Tim Donaldson a call to make an appointment***

Consignor Index

Angus

J. May & Son Farms	5, 7, 8, 9
Jonathan May	(601) 577-2064
7001 U.S. Hwy 43	Guin, AL 35563
Shady River Farms	11, 12
Jerry Ellis	(678) 986-5420
Glenda Walker	(770) 878-0961
1138 Liberty Rd SW	Calhoun, GA 30701
Upton Angus	14
Lanny Upton	(256) 606-0183
74 Slaten Rd	Decatur, AL 35603
Vista Farms Cattle Co., LLC	15, 16, 17
Scott & Sarah McElfresh	(912) 257-5707
3514 County Road 23	Fayette, AL 35555

Charolais

Cruise Charolais, LP	18, 19
Alan Cruise	(334) 799-5972
380 Cypress Rd	Deatsville, AL 36022

Hereford

Innisfail Farm	20, 21, 23
Weyman Hunt.	(706) 474-0536
P. O. Box 488	Madison, GA 30650

Simmental and Simmental Composite

Greene View Farm	24, 25, 26, 36, 37
Charles H. Greene, Jr.	(205) 792-2165
12738 Northside Rd	Northport, AL 35475
Little Mountain Farm	27, 28, 38, 41, 42
Randy Moody	(256) 655-5255
811 Frank Hereford Rd	New Market, AL 35761
Wells Farm	29, 46, 47, 48
Mike Wells	(334) 412-2280
455 Brownsboro Rd	Brownsboro, AL 35741
Deep South Genetic Partnership	33, 34, 35
Perry Mobley / Kevin Stephens	(334) 235-4210
2140 County Rd 7741	Troy, AL 36081
Mountain View Farm	43
Landon & Lauren Marks	(256) 504-2914
1805 Keener Drive	Leesburg, AL 35983
Shady River Farms	44, 45
Jerry Ellis	(678) 986-5420
Glenda Walker	(770) 878-0961
1138 Liberty Rd SW	Calhoun, GA 30701

Heifers

Triple S Cattle Company	50-54
Donald Sewell	(256) 939-8986
1120 Cedar Bend Rd North	Southside, AL 35907
Turner Farm	55, 74-79
J.B. Turner, Jr.	(256) 656-7379
9706 Wall Triana Highway	Harvest, AL 35749
Childers Farms	56-67
Jeremy Childers	(256) 722-9077
374 Childers Drive	Hartselle, AL 35640
Granite Knoll Farm	68-73
Jennie C. Hill	(334) 524-2293
2034 County Rd 20	Waverly, AL 36879

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 RESECT TO THE CATTLE BEING SOLD AT THIS AUCTION.

THE WARRANTIES AND GUARANTEES 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 North Alabama Bull Evaluation Center BCIA Bull Sale will be held **Saturday, December 12, 2020**, at the Cullman Livestock Auction, Cullman, AL.

BIDDING: All bulls 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.

PURCHASER'S RISK: Each animal will become the purchaser's risk as soon as sold.

CERTIFICATE OF REGISTRY: A transferred certificate of 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 bulls are eligible for interstate shipment; except as otherwise announced. Interstate health papers will be furnished for each animal requiring T.B. and Bangs test in accordance with Federal Regulations..

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

1. 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.
2. **BULLS** are guaranteed breeders. 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 these sales terms and conditions entitled "Option and Privilege of Return and Adjustment") shall be considered a breeder. Guarantees with respect to 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 RETURN OR ADJUSTMENT: All claims for adjustment must be made in writing within six 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 month trial following the return of the animal in which to prove that 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 or refund the purchase price. The return of the full purchase price, shall be in any case be deemed full satisfaction and settlement. Any expense incurred for 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 an 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 or 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.

If an animal is sold and through blood typing is proven to have incorrect parentage, as represented by the certificate of registration, and for which parentage can be determined, the seller shall be obligated to make a satisfactory adjustment on the purchased 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 Cooperative Extension System, Auburn University or the Alabama BCIA will not assume any liability, legal or otherwise, for the safety of those attending this sale.

MAIL AND TELEPHONE BIDS: Mailed or telephone bids will be handled in a most confidential manner if you are unable to attend the sale personally. Please contact the Auctioneer (Col. Jarvene Shackelford or Michelle Elmore).

BUYER NUMBERS: On the day of the sale, prospective bull buyers are asked to acquire a buyer number from the front desk in the Cullman Livestock Auction

DEFINITIONS AND ABBREVIATIONS

Birth Wt:	Weight taken before the calf is 24 hours old.
Adj. Wean Wt.:	Weaning weight adjusted to 205 days and adjusted for age of dam.
Test ADG:	Average daily gain on 84 day test. ADG ratio determined within breed group and age group. Ratio above 100 indicates ADG above group average.
Test WDA:	Weight per day of age at the end of test. WDA ratio is determined within breed group and age group. A ratio above 100 indicates a WDA above the breed group average.
Final Wt.:	Final weight of the bull at the end of the 84 day test period
Foot Score:	Each bull was evaluated for foot structure using the American Angus Association foot score guidelines. A score of 5 is ideal for both pastern and claw set. See chart on inside back cover. The first number is claw set. Second number is pastern score.
Frame Score:	Frame Score using BIF formula.
Yearling Wt.:	Adjusted 365 day yearling weight (BIF formula used) for bulls on performance test.
Scrotal:	Scrotal circumference in centimeters taken at the end of the 84 day test period.
Ultrasound BF	Adjusted Ultrasound Backfat Thickness measured between the 12th and 13th ribs in inches. BF Ratio is calculated within breed.
Ultrasound REA:	Adjusted Ultrasound Ribeye Area measured between the 12th and 13th ribs in sq. inches. REA ratio is calculated within breed.
Ultrasound IMF:	Adjusted Ultrasound Percent Intramuscular Fat measured in the ribeye muscle. This can predict marbling in the ribeye muscle, which determines USDA Quality Grade. IMF Ratio is calculated within breed.
Final Index:	The final ratio within breed and test using an equal combination of ADG, WDA and EPD values.

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. Several economically important traits in beef cattle have EPD's. Traits include:

CALVING EASE DIRECT (CED): Predicts the ease with which a bull's calves are born to first calf heifers. EPD's for calving ease are reported as deviations in the percent unassisted births. When comparing calving ease EPD of two sires, the larger EPD indicates a higher percent of unassisted births for calves sired by this bull.

CALVING EASE DAUGHTERS (CEM): Maternal Calving Ease - The ease with which a bull's daughters calve as first calf heifers. EPD's for calving ease are reported as deviations in the percent unassisted births. When comparing maternal calving ease of two sires, the larger EPD indicates a higher percent of unassisted births for calves born out 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 whether he is above or below average for birth weight EPD for his breed. If the birth weight EPD is higher than breed average, he will sire heavier calves at birth than the average bull calf born in 2019.

WEANING WEIGHT EPD (WW): Predicts the difference in average 205 day 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 whether he is above or below average for weaning weight EPD for his breed. If the weaning weight EPD is higher than breed average, he will sire heavier calves at weaning than the average bull calf born in 2019.

Milk EPD: Maternal (Pure Milk) EPD predicts the difference (due to milking ability) in **average 205 day weight** of a bull's daughter's calves compared to calves of all other bulls evaluated.

YEARLING WEIGHT EPD (YW): Predicts the differences in average 365 day weight of a bull's progeny compared to progeny of all other bulls evaluated. Compare the bull's EPD to the breed average to determine whether he is above or below average for yearling weight EPD for his breed. If the yearling weight EPD is higher than breed average, he will sire heavier calves at yearling than the average bull calf born in 2019.

Carcass Weight EPD (CW): expressed in pounds, is a predictor of the difference in hot carcass weight of progeny.
Carcass Backfat EPD (BF): expressed in inches, is a predictor of the difference in 12th rib backfat of progeny at a given end point.

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

Carcass Marbling Score EPD (MARB): The marbling score EPD can be used to select sires that will produce progeny with more marbling at a constant fat or age endpoint. The higher the marbling score EPD, the higher the amount of intramuscular fat in the ribeye muscle. The genetic correlation between marbling score and external fat at the 12th rib is nearly zero. This means breeders can select for increased marbling and will not have to worry about selecting for increased external fat. Intramuscular marbling contributes to the overall eating experience of beef. It is a significant component of juiciness and flavor of the beef product. Intramuscular fat plays a small role in tenderness of beef.

Stayability (STAY): Expressed as the probability that an animal's daughters will remain in production to at least six years of age when compared to the daughters of another animal. A measure of sustained fertility that probably reflects traits such as fleshing ability and structural soundness.

Sustained Cow Fertility (SCF): is a prediction of a cow's ability to continue to calves from 3 years of age through 12 years of age, given she calved as a 2 year old. For example, daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age 12 than the daughters with a 20 EPD. (Hereford only).

Docility (DOC): is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

§ Values and Index Values

§ Value and Index Value EPD values are a way of combining several EPDs together to come up with 1 value for a producer to look at. The individual EPD values are weighted according to importance through statistical methods based on industry market pressures and expressed in dollars. Below are the definitions of the values seen in the catalog:

§M "Maternal Weaned Calf Value," an index value 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 only)

§W "Weaned Calf Value", an 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 birth weight, weaning direct growth, maternal milk, and mature cow size. Useful for producers selling calves at weaning. (Angus only)

§F "Feedlot Value", an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. (Angus only)

§B "Beef Value", an 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 only)

API "All Purpose Index", an index value expressed in dollars per head, evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield. (Simmental only)

TI "Total Index", an index value expressed in dollars per head, evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield. (Simmental only)

BMI§ "Baldy Maternal Index". This index used to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows. (Hereford only)

BII§ "Brahman Influenced Index". Maternal index for commercial producers using Brahman x Hereford cross females. (Hereford only)

CHB§ "Certified Hereford Beef Index". Terminal index in which Hereford bulls are mated to Angus females and all progeny marketed in certified Hereford beef markets. (Hereford only).

TSI “Terminal Sire Index”. Terminal index based on BW, WW, YW, REA, CW, MARB EPDs to estimate genetic relationships with economic value based on 3-year USDA data. (Charolais only).

For selection of breeding stock, it is important to know how EPD values for an individual animal compare to current breed averages. Average non-parent EPD values for some economically important traits are found in the tables below. These averages are useful for making comparisons within breeds.

AVERAGE EPDs FOR 2019 BORN ANIMALS FROM 2020 BREED SIRE SUMMARIES

Trait	Breed				
	Angus	Charolais	Hereford	SimComposite	Simmental
Calving Ease Direct	6.0	5.5	2.4	12.10	10.60
Birth Weight	1.3	0.3	2.9	0.60	1.80
Weaning Weight	56.0	30.9	52.0	73.80	75.90
Milk	25.0	10.0	24.0	22.40	23.20
Yearling Weight	99.0	56.9	84.0	113.70	112.80
Docity	17.0			11.80	11.10
Stayability/SCF			15.9	14.70	16.40
Maternal Calving Ease	9.0	5.3	1.8	6.70	5.70
Carcass Weight	42.0	20.0	65.0	32.20	29.10
Backfat Thickness	0.012	0.009	0.012	-0.04	-0.09
Ribeye Area	0.56	0.69	0.37	0.63	0.86
Marbling	0.55	0.11	0.10	0.27	0.10
Scrotal Circumference	0.78	0.9	0.9		
\$M	\$59				
\$W	\$56				
\$F	\$80				
\$B	\$128				
API				126.89	126.29
TI				76.34	75.79
BMI\$			340.0		
BII\$			407.0		
CHB\$			110.0		
TSI		203.55			

Additionally, each EPD value has an accuracy (ACC) value and a Percentile Rank. Accuracy can be defined as the relationship between the estimated EPD of the animal and the "true" EPD of the animal. The accuracy value indicates how much information went into the EPD prediction with values ranging from 0 to 1. Selection of individuals with low accuracy values are still more accurate than basing selection on actual weights and ratios. The Rank % or Percentile Rank tells you where their EPD falls within the range of EPD values. A rank of 20 indicates it is in the top 20% of EPD values. The range for Rank % is 1 to 99%.

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.

Care of Newly Purchased Performance Tested Bulls

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

1. **Feeding:** This is a young calf (13 to 16 mo. old) that still has a lot of growing to do. Feed this young bull well. Feeding 5 to 10 pounds of grain and 1 to 2 pounds of a protein source will assist him in the completion of the growth process. Continue to supplement this young bull during and after the breeding season.
2. Only use this young bull in a 45 to 60 day restricted breeding season. Observe him closely to see if he is servicing females properly.
3. Young bulls should be limited to a minimum number of cows to service. The number is decided by his age.

Bull's Age	No. of Females
12-15 months	10 to 12
15-18 mo	12 to 18
18-24 mo	18 to 25
24 mo and older	25 to 35

4. Place young bulls in well fenced lots before and after the 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.
5. Remember bulls are guaranteed by the consignors to be breeders only if they are managed correctly after the sale.

Care of Newly Purchased Heifers

Heifers need to be taken care of just like new bull purchases. With current prices, these heifers need to have a long and productive life, so proper care is essential.

1. Separate from herd for 30 days. Keep your newly purchased heifers separate from the herd for 30 days. This will accomplish several things. First, it will prevent spread of disease between purchased heifers and your herd in case there is a health issue. Secondly, it will acclimate new heifers to their new surroundings, including you. Third, it will allow you to easily observe bred heifers for signs of abortion, because hauling is a major stressor on that heifer.
2. **Bred Heifer Feeding:** Heifers are growing animals too. A bred heifer should remain growing and gaining throughout pregnancy. A target ADG is 1 lb/day with a body condition score of 6 at calving. Do not try to starve calf birth weight out of your heifers. All this will do is affect body condition score and rebreeding rates. Target body weight at calving is 85% of mature body weight.
3. **Open Heifer Feeding:** Open heifers should reach 65% of their mature body weight by breeding. Open heifers need to be bred at 14 to 15 mo of age to calve as 2-yr-olds. Heifers with adequate weight and flesh should reach puberty before the month she needs to be bred. Heifers which have cycled at least once before breeding have higher conception rates.
4. Don't forget about free-choice mineral access and plenty of fresh, clean water. Also routinely treat for parasites after the 1st killing frost and before green-up in the spring.

Looking for Hauling?

We will be glad to assist you in making the most economical trucking arrangements possible.

**Alabama BCIA 2020 North Alabama Bull Evaluation
SALE ORDER**

Lot	Breed	Tattoo	Farm Name	Final Index	Price	Buyer
28	Simmental	G978	Little Mountain Farm	116.38		
36	Simmental Composite	905G	Greene View Farm	116.13		
9	Angus	M924	J. May and Son Farms	114.08		
23	Hereford	31G	Innisfail Farm	103.75		
18	Charolais	H042	Cruise Charolais	101.04		
37	Simmental Composite	906G	Greene View Farm	113.68		
17	Angus	939	Vista Farms Cattle Co.	110.83		
14	Angus	913	Upton Angus	109.87		
7	Angus	M91B	J. May and Son Farms	109.15		
33	Simmental Composite	G668	Deep South Genetic Partnership	107.77		
38	Simmental Composite	G962	Little Mountain Farm	107.43		
26	Simmental	908G	Greene View Farm	106.25		
35	Simmental Composite	G675	Deep South Genetic Partnership	103.43		
15	Angus	9159	Vista Farms Cattle Co.	103.20		
24	Simmental	919G	Greene View Farm	102.95		
48	Simmental Composite	G62	Wells Farm	102.59		
34	Simmental Composite	G673	Deep South Genetic Partnership	102.48		
20	Hereford	1907	Innisfail Farm	102.03		
46	Simmental Composite	G20	Wells Farm	101.95		
16	Angus	9160	Vista Farms Cattle Co.	101.70		
42	Simmental Composite	G981	Little Mountain Farm	100.92		
8	Angus	M925	J. May and Son Farms	100.64		
41	Simmental Composite	G976	Little Mountain Farm	100.15		
19	Charolais	H43X	Cruise Charolais	99.02		
29	Simmental	G14	Wells Farm	96.68		
45	Simmental Composite	20G	Shady River Farm	95.00		
21	Hereford	1956	Innisfail Farm	93.98		
5	Angus	M919	J. May and Son Farms	92.49		
27	Simmental	G961	Little Mountain Farm	89.66		
25	Simmental	907G	Greene View Farm	88.29		
47	Simmental Composite	G24	Wells Farm	86.86		
43	Simmental Composite	G913	Mountain View Farm	86.12		
12	Angus	198	Shady River Farm	78.26		
44	Simmental Composite	90G	Shady River Farm	75.99		
11	Angus	192	Shady River Farm	74.67		

Followed by the Alabama BCIA Genetic Verified Heifer Sale

5**Breed: Angus****JM Black Magic 919****Reg: 19746652 Tattoo: M919 EID: 840003202382770**J. May & Son
Farms

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
8/25/2019	80	726	100	3.21	86	3.29	104	1214	103	0.57	154	13.90	112	5.63	141

PGS: Silveiras Conversion 8064
 Sire: Byergo Black Magic 3348
 PGD: Byergo Elia Cupcake 5900
 MGS: Connealy Consensus 7229
 Dam: J May Eurotina 44A
 MGD: TLC Eurotina 1147

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	2.0	0.35	85	MARB	0.68	0.36	35
BW	2.7	0.54	80	CW	47.0	0.39	35
WW	58.0	0.43	45	CEM	6.0	0.29	75
Milk	25.0	0.31	50	\$M	72.0		20
YW	112.0	0.38	30	\$W	57.0		50
BF	-0.016	0.32	20	\$F	95.0		20
REA	0.68	0.35	30	\$B	152.0		20

Foot Score Claw / Angle	
6.0	5.0
Final	
Wt.	Frame
1435	5.2
Final	
SC	Index
39.0	92.49

Comments: Creep Fed. Genomic Enhanced EPDs.

7**Breed: Angus****JM Enhance 91B****Reg: 19746655 Tattoo: M91B EID: 840003202382767**J. May & Son
Farms

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
8/31/2019	76	604	100	3.99	106	3.12	99	1171	99	0.47	127	12.70	102	5.63	141

PGS: SydGen Exceed 3223
 Sire: SydGen Enhance
 PGD: SydGen Rita 2618
 MGS: Riverbend Mile High 3718
 Dam: Ray Primrose 8603
 MGD: La Terre Primrose 374N

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	5.0	0.33	60	MARB	1.13	0.35	5
BW	2.1	0.47	70	CW	69.0	0.38	3
WW	69.0	0.41	15	CEM	14.0	0.29	4
Milk	32.0	0.30	10	\$M	74.0		15
YW	131.0	0.37	10	\$W	77.0		10
BF	-0.001	0.31	35	\$F	121.0		1
REA	0.84	0.35	15	\$B	199.0		1

Foot Score Claw / Angle	
5.0	5.0
Final	
Wt.	Frame
1340	5.0
Final	
SC	Index
35.5	109.15

Comments: No Creep. Genomic Enhanced EPDs.

8**Breed: Angus****JM Enhance 925****Reg: 19746654 Tattoo: M925 EID: 840003202382768**J. May & Son
Farms

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/5/2019	76	615	100	4.05	108	3.22	102	1209	102	0.47	127	13.60	109	4.42	111

PGS: SydGen Exceed 3223
 Sire: SydGen Enhance
 PGD: SydGen Rita 2618
 MGS: Riverbend Mile High 3718
 Dam: Ray Primrose 8606
 MGD: La Terre Primrose 374N

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	5.0	0.35	60	MARB	1.11	0.37	5
BW	1.8	0.53	65	CW	45.0	0.41	40
WW	56.0	0.46	50	CEM	14.0	0.30	4
Milk	27.0	0.32	35	\$M	62.0		45
YW	103.0	0.39	45	\$W	59.0		40
BF	0.020	0.34	65	\$F	94.0		20
REA	0.55	0.37	50	\$B	166.0		10

Foot Score Claw / Angle	
5.5	5.5
Final	
Wt.	Frame
1370	5.3
Final	
SC	Index
40.0	100.64

Comments: No Creep. Genomic Enhanced EPDs.

9**Breed: Angus****JM Enhance 924****Reg: 19746651 Tattoo: M924 EID: 840003202382769**J. May & Son
Farms

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/24/2019	76	669	108	4.64	124	3.17	101	1190	101	0.32	86	12.00	96	4.34	109

PGS: SydGen Exceed 3223
 Sire: SydGen Enhance
 PGD: SydGen Rita 2618
 MGS: Balckjack Garrison
 Dam: Blackjack Garrison 28
 MGD: Garrison Blackcap 2340

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	4.0	0.34	70	MARB	0.90	0.36	15
BW	2.0	0.53	70	CW	60.0	0.40	10
WW	78.0	0.45	4	CEM	9.0	0.28	45
Milk	33.0	0.31	10	\$M	90.0		1
YW	142.0	0.37	2	\$W	91.0		1
BF	0.013	0.33	55	\$F	105.0		10
REA	0.75	0.36	25	\$B	170.0		5

Foot Score Claw / Angle	
6.0	5.0
Final	
Wt.	Frame
1350	6.3
Final	
SC	Index
40.0	114.08

Comments: Top Indexing Angus Bull. No Creep. Genomic Enhanced EPDs.

11**Breed: Angus****SRF Cowboy Up 192****Reg: 19713787 Tattoo: 192 EID: 840003206551222**

Shady River Farms

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/1/2019	74	587	111	3.19	85	2.73	87	1006	85	0.36	97	11.10	89	3.26	82

PGS: HA Outside 3008
 Sire: HA Cowboy Up 5405
 PGD: HA Blackcap Lady 1602
 MGS: Duff Encore 702
 Dam: SRF Dixie 465
 MGD: SRF Dixie 235

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	6.0	0.33	55	MARB	0.04	0.34	95
BW	1.3	0.51	50	CW	15.0	0.38	95
WW	44.0	0.44	85	CEM	6.0	0.29	75
Milk	17.0	0.31	95	\$M	32.0		95
YW	86.0	0.36	75	\$W	34.0		95
BF	-0.001	0.30	35	\$F	57.0		95
REA	0.34	0.34	85	\$B	78.0		95

Foot Score Claw / Angle	
6.0	5.0
Final	
Wt.	Frame
1170	3.7
Final	
SC	Index
37.0	74.67

Comments: Creep Fed. Genomic Enhanced EPDs.

12**Breed: Angus****SRF Stimulus 198****Reg: 19713795 Tattoo: 198 EID: 840003206551220**

Shady River Farms

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/2/2019	70	629	ET	3.11	83	2.79	89	1051	89	0.25	68	11.70	94	2.29	58

PGS: Duff New Edition 6108
 Sire: Duff Stimulus 856
 PGD: OCC Juanada 927K
 MGS: TC Freedom 104
 Dam: EAF Free Emulous H75
 MGD: MA Miss Emulous 760

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	-1.0	0.29	95	MARB	-0.08	0.31	95
BW	3.0	0.47	85	CW	33.0	0.35	75
WW	45.0	0.40	85	CEM	-2.0	0.28	95
Milk	28.0	0.31	30	\$M	33.0		95
YW	78.0	0.35	85	\$W	48.0		70
BF	0.009	0.28	50	\$F	73.0		70
REA	0.33	0.32	85	\$B	88.0		95

Foot Score Claw / Angle	
6.0	6.0
Final	
Wt.	Frame
1195	5.0
Final	
SC	Index
39.5	78.26

Comments: Creep Fed. ET. Genomic Enhanced EPDs.

14**Breed: Angus****U A Gracious 913****Reg: 19704912 Tattoo: 913****EID: 840003219712788**

Upton Angus

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	REA	IMF	Ratio		
10/9/2019	66	837	103	4.17	111	3.72	118	1363	115	0.31	84	15.00	120	2.87	72

PGS: KCF Bennett Southside
 Sire: Southside 614
 PGD: Upton Rita 309
 MGS: Woodhill Foresight
 Dam: Upton Blackcap 1103
 MGD: Three Trees Blackcap S0030

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	4.0	0.31	70	MARB	0.20	0.34	90
BW	2.6	0.51	80	CW	45.0	0.39	40
WW	64.0	0.42	25	CEM	10.0	0.27	35
Milk	27.0	0.29	35	\$M	71.0		20
YW	106.0	0.35	40	\$W	67.0		25
BF	-0.032	0.30	10	\$F	85.0		35
REA	0.73	0.34	25	\$B	122.0		60

Foot Score Claw / Angle	
7.0	6.0
Final Wt. Frame	
1455	6.2
Final SC Index	
38.5	109.87

Comments: No Creep. Genomic Enhanced EPDs.

15**Breed: Angus****VF Black Magic 9159****Reg: 19754945 Tattoo: 9159****EID: 840003202382772**

Vista Farms Cattle Co.

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	REA	IMF	Ratio		
8/15/2019	93	672	ET	4.17	111	3.23	102	1195	101	0.23	62	11.20	90	3.50	88

PGS: Silveiras Conversion 8064
 Sire: Byergo Black Magic 3348
 PGD: Byergo Elia Cupcake 5900
 MGS: Connealy Consensus 7229
 Dam: EXAR Henrietta Pride 5411
 MGD: Sitz Henrietta Pride 643T

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	3.0	0.33	75	MARB	0.61	0.36	40
BW	4.9	0.50	95	CW	65.0	0.39	5
WW	82.0	0.44	2	CEM	7.0	0.30	70
Milk	23.0	0.31	65	\$M	67.0		30
YW	151.0	0.39	1	\$W	68.0		20
BF	-0.010	0.32	25	\$F	109.0		4
REA	0.64	0.36	40	\$B	162.0		10

Foot Score Claw / Angle	
7.0	5.0
Final Wt. Frame	
1440	5.1
Final SC Index	
38.5	103.20

Comments: Creep Fed. ET. Genomic Enhanced EPDs.

16**Breed: Angus****VF Growth Fund 9160****Reg: 19753396 Tattoo: 9160****EID: 840003202382771**

Vista Farms Cattle Co.

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	REA	IMF	Ratio		
8/15/2019	78	768	109	4.23	113	3.11	99	1148	97	0.57	154	12.10	97	4.61	116

PGS: Basin Payweight 1682
 Sire: Deer Valley Growth Fund
 PGD: Deer Valley Rita 36113
 MGS: AAR Ten X 7008 S A
 Dam: Deer Valley Rita 4304
 MGD: Deer Valley Rita 0307

EPD, Accuracy and Rank%				EPD, Accuracy and Rank%			
CED	4.0	0.36	70	MARB	0.67	0.37	35
BW	2.0	0.54	70	CW	41.0	0.41	55
WW	79.0	0.47	3	CEM	13.0	0.28	10
Milk	20.0	0.30	85	\$M	66.0		35
YW	128.0	0.39	10	\$W	79.0		10
BF	0.052	0.33	95	\$F	70.0		75
REA	0.25	0.37	90	\$B	115.0		75

Foot Score Claw / Angle	
6.0	5.0
Final Wt. Frame	
1385	5.3
Final SC Index	
39.0	101.70

Comments: Creep Fed. Genomic Enhanced EPDs.

17

Breed: Angus

Mister Inertia 939

Reg: 19535499 Tattoo: 939

EID: 840003202382773

Vista Farms Cattle Co.

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/11/2019	70	578	100	4.11	110	2.90	92	1135	96	0.32	86	11.00	88	3.93	99

PGS: GAR Momentum

Sire: GAR Inertia

PGD: GAR Prophet 2984

MGS: EXAR Stud 4658B

Dam: BarW 2226 Stud 7021

MGD: EF Blackcap 2226

EPD, Accuracy and Rank%

CED	16.0	0.34	1
BW	-0.8	0.51	15
WW	79.0	0.42	3
Milk	26.0	0.27	40
YW	143.0	0.37	2
BF	0.015	0.31	55
REA	0.89	0.35	10

EPD, Accuracy and Rank%

MARB	1.18	0.35	4
CW	57.0	0.38	15
CEM	14.0	0.25	4
\$M	67.0		30
\$W	86.0		2
\$F	106.0		5
\$B	186.0		1

Foot Score Claw / Angle

6.0 / 6.0

Final

Wt. Frame
1215 4.6

Final

SC Index
35.0 110.83

Comments: Creep Fed. Genomic Enhanced EPDs.

18

Breed: Charolais

H042

Reg: M938879 Tattoo: H042

EID: 840003214145932

Cruise Charolais, LP

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
11/4/2019	90	661	104	3.71	101	3.21	103	1170	103	0.15	88	14.21	102	2.70	114

PGS: M6 Confidence 503

Sire: Southern Confience 71645

PGD: Southern Nellie 35019

MGS: MC Rainmaker 723 P

Dam: ACC 042X

MGD: CC Miss Maggie 042

EPD, Accuracy and Rank%

CED	6.3	0.19	45
BW	1.1	0.33	65
WW	34.0	0.24	40
Milk	6.0	0.10	70
YW	63.0	0.09	35
BF	0.007	1	50
REA	0.57	1	80

EPD, Accuracy and Rank%

MARB	0.11	1	50
CW	18.0	1	65
CEM	7.8	0.08	25
MTL	23.0		70
TSI	207.52		40

Foot Score Claw / Angle

5.0 / 6.0

Final

Wt. Frame
1170 5.2

Final

SC Index
35.5 101.04

Comments: Top Indexing Charolais Bull. Creep Fed. Polled.

19

Breed: Charolais

H43X

Reg: M938885 Tattoo: H43X

EID: 840003214145931

Cruise Charolais, LP

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
11/6/2019	95	612	96	3.64	99	3.00	97	1095	97	0.19	112	13.54	98	2.03	86

PGS: M6 Confidence 503

Sire: Southern Confience 71645

PGD: Southern Nellie 35019

MGS: BJR Sir Thunder 8134 P

Dam: ACC 43

MGD: HEP Miss Joan 43P

EPD, Accuracy and Rank%

CED	2.3	0.19	80
BW	3.2	0.33	95
WW	44.0	0.23	8
Milk	2.0	0.10	95
YW	77.0	0.10	10
BF	0.027	1	90
REA	0.58	1	80

EPD, Accuracy and Rank%

MARB	0.08	1	65
CW	19.0	1	60
CEM	7.1	0.08	35
MTL	24.0		60
TSI	214.90		25

Foot Score Claw / Angle

5.0 / 4.0

Final

Wt. Frame
1090 6.0

Final

SC Index
33.5 99.02

Comments: Creep Fed. Polled.

20

Breed: Hereford

Innisfail 4021 10Y 1907 ET Reg: 44097622 **Tattoo: IF1907 EID: 840003206551252**

Innisfail Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/1/2019	76	589	ET	2.68	96	2.88	97	1062	96	0.48	119	12.06	99	4.60	124

PGS: SHF Wonder M326 W18 ET	EPD, Accuracy and Rank%		EPD, Accuracy and Rank%		Foot Score Claw / Angle	
Sire: NJW 73S W18 Hometown 10Y ET	CED	7.7	0.41	15	MARB	0.64 0.25 1
PGD: NJW P606 72N Daydream 73S	BW	1.4	0.43	20	CW	79.0 0.27 10
MGS: EFBEEF TFL U208 Tested X651	WW	57.0	0.41	30	CEM	1.5 0.29 55
Dam: Innisfail 723 U208 4021 ET	Milk	33.0	0.31	10	SCF	22.6 4
MGD: Innisfail P230 T723	YW	94.0	0.41	25	BMI\$	474.0 2
	BF	0.104	0.28	95	BII\$	587.0 1
	REA	0.53	0.53	20	CHB\$	110.0 45
					Final Wt. Frame	
					1235 5.0	
					Final SC Index	
					35.0 102.03	

Comments: Creep Fed. ET. Polled. Carrier of Mandibulofacial Dysostosis (MD). Genomic Enhanced EPDs.

21

Breed: Hereford

Innisfail 907W 4013 1956 ET Reg: 44097668 **Tattoo: IF1956 EID: 840003206551249**

Innisfail Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/17/2019	71	603	ET	2.68	96	2.99	100	1062	96	0.43	106	12.80	105	4.48	121

PGS: EFBEEF TFL U208 Tested X651 ET	EPD, Accuracy and Rank%		EPD, Accuracy and Rank%		Foot Score Claw / Angle	
Sire: Innisfail WHR X651/723 4013 ET	CED	-0.3	0.42	75	MARB	0.60 0.28 1
PGD: Innisfail P230 T723	BW	3.8	0.46	70	CW	73.0 0.27 20
MGS: KCF Bennett 3008 M326	WW	69.0	0.43	2	CEM	1.7 0.28 55
Dam: Innisfail M326 907W	Milk	24.0	0.29	55	SCF	24.9 1
MGD: Innisfail 9P T759	YW	117.0	0.44	1	BMI\$	508.0 1
	BF	0.054	0.30	95	BII\$	632.0 1
	REA	0.35	0.27	55	CHB\$	115.0 35
					Final Wt. Frame	
					1235 4.4	
					Final SC Index	
					34.0 93.98	

Comments: Creep Fed. ET. Polled. Carrier of Maple Syrup Urine Disease (MSUDC). Genomic Enhanced EPDs.

23

Breed: Hereford

Innisfail 6D 31G Reg: 44097684 **Tattoo: IF31G EID: 840003206551250**

Innisfail Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/22/2019	68	555	98	3.42	122	3.08	103	1130	102	0.35	86	12.28	101	2.08	56

PGS: NJW 73S W18 Hometown 10Y ET	EPD, Accuracy and Rank%		EPD, Accuracy and Rank%		Foot Score Claw / Angle	
Sire: Innisfail 10Y 6D	CED	12.1	0.36	3	MARB	0.31 0.19 10
PGD: Innisfail 723 028X 4014 ET	BW	-1.4	0.45	2	CW	66.0 0.18 50
MGS: THM Durango 4037	WW	49.0	0.39	70	CEM	7.7 0.21 4
Dam: Innisfail 209 Durango 4000 ET	Milk	34.0	0.23	5	SCF	25.0 1
MGD: Innisfail 112 M209	YW	81.0	0.38	60	BMI\$	474.0 2
	BF	0.064	0.21	95	BII\$	561.0 1
	REA	0.21	0.18	85	CHB\$	96.0 85
					Final Wt. Frame	
					1255 5.5	
					Final SC Index	
					34.0 103.75	

Comments: Top Indexing Hereford Bull. Creep Fed. Polled. Genomic Enhanced EPDs.

24**Breed: Simmental****CGJR GVF Ranger****Reg: 3720450****Tattoo: 919G****EID: 840003202382629**

Greene View Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/7/2019	78	663	100	3.51	98	3.19	100	1176	99	0.38	125	15.42	109	2.40	89

PGS: SDS Graduate 006X

Sire: CCR Wide Range 9005A

PGD: CCR Ms Apple 9332W

MGS: Dikemans Sure Bet

Dam: CGJR GVF Sure Star 405

MGD: SVF Sheza Star S804A

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED	11.6	0.43	40
BW	2.0	0.45	55
WW	84.5	0.45	20
Milk	13.6	0.24	99
YW	134.3	0.45	10
BF	-0.081	0.42	65
REA	0.98	0.47	25

MARB	0.18	0.45	30
CW	26.7	0.49	65
CEM	6.2	0.29	45
Stay	18.4		25
Doc	16.4		4
API	141.8		20
TI	82.6		25

5.5 / 4.5

Final

Wt. Frame

1350 5.6

Final

SC Index

35.5 102.95

Comments: Creep Fed. ET. Solid Black. Homozygous Black & Polled. Genomic Enhanced EPDs.

25**Breed: Simmental****CGJR GVF Shocker****Reg: 3729584****Tattoo: 907G****EID: 840003202382623**

Greene View Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/14/2019	76	593	94	3.80	106	2.90	91	1087	92	0.21	69	12.53	89	2.49	93

PGS: Hook's Yellowstone 97Y

Sire: CLRS After Shock 604 A

PGD: Hooks Sarita 4S

MGS: W/C Lock Down 206Z

Dam: CGJR GVF Glamour Girl

MGD: SVF Glamous U119

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED	9.6	0.45	65
BW	-0.4	0.47	15
WW	77.2	0.47	45
Milk	14.3	0.23	99
YW	107.7	0.48	65
BF	-0.050	0.41	99
REA	0.52	0.46	99

MARB	0.22	0.40	25
CW	28.5	0.48	55
CEM	4.3	0.28	80
Stay	19.2		20
Doc	15.2		10
API	139.8		25
TI	79.5		35

6.0 / 4.0

Final

Wt. Frame

1205 4.9

Final

SC Index

36.5 88.29

Comments: Creep Fed. Black White Face. Homozygous Polled. Genomic Enhanced EPDs.

26**Breed: Simmental****CGJR GVF Substantial****Reg: 3729578****Tattoo: 908G****EID: 840003202382627**

Greene View Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/15/2019	74	718	114	4.35	122	3.27	103	1201	102	0.17	56	13.65	97	2.72	101

PGS: GW Premium Beef 021TS

Sire: GW-WBF Substance 820Y

PGD: GW Miss Maternal 558P

MGS: RC Club King 040R

Dam: CGJR GVF Star 102Y

MGD: SVF Sheza Star S800

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED	7.5	0.44	90
BW	3.1	0.45	80
WW	90.3	0.47	10
Milk	20.4	0.23	80
YW	134.9	0.47	10
BF	-0.092	0.41	40
REA	0.80	0.46	70

MARB	0.29	0.41	15
CW	43.1	0.49	10
CEM	3.5	0.28	90
Stay	16.5		50
Doc	14.1		15
API	136.7		30
TI	86.4		15

5.5 / 5.0

Final

Wt. Frame

1355 7.2

Final

SC Index

38.5 106.25

Comments: Creep Fed. Black White Face. Homozygous Polled. Genomic Enhanced EPDs.

27

Breed: Simmental

LMF G961**Reg: 3635559****Tattoo: G961****EID: 840003132598072**

Little Mountain Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
8/30/2019	69	688	100	2.26	63	3.11	98	1165	99	0.33	109	14.99	106	2.27	84

PGS: HPF Quantum Leap Z952

Sire: WLE Copacetic E02

PGD: CMFM Joy 02ZB

MGS: GW-WBF Substance 820Y

Dam: C530

MGD: LMF Godivas Beautystroke

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED	13.1	0.40	20
BW	0.7	0.47	30
WW	79.4	0.44	40
Milk	21.8	0.13	65
YW	119.1	0.44	35
BF	-0.104	0.35	20
REA	1.05	0.40	15

MARB	-0.03	0.40	90
CW	25.8	0.43	65
CEM	7.3	0.19	25
Stay	12.5		90
Doc	11.1		55
API	120.0		70
TI	76.9		45

4.5 / 5.0

Final	
Wt.	Frame
1340	5.2

Final	
SC	Index
37.5	89.66

Comments: Creep Fed. Solid Black. Homozygous Black & Polled. Genomic Enhanced EPDs.

28

Breed: Simmental

LMF G978**Reg: 3635576****Tattoo: G978****EID: 840003132598077**

Little Mountain Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/26/2019	84	751	109	3.99	112	3.48	109	1297	110	0.44	145	14.23	101	3.38	126

PGS: HPF Quantum Leap Z952

Sire: WLE Copacetic E02

PGD: CMFM Joy 02ZB

MGS: HC Hummer 12M

Dam: REW/SS Deight T1H

MGD: SVF Shes Delightfulk1532

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED	11.1	0.42	45
BW	1.6	0.48	50
WW	85.3	0.44	20
Milk	27.1	0.16	25
YW	125.4	0.44	25
BF	-0.083	0.37	65
REA	0.74	0.43	80

MARB	0.17	0.36	35
CW	21.8	0.43	80
CEM	5.4	0.21	60
Stay	13.6		85
Doc	11.3		50
API	129.3		45
TI	83.5		20

5.0 / 5.0

Final	
Wt.	Frame
1405	6.0

Final	
SC	Index
45.0	116.38

Comments: Overall Top Indexing Bull. Creep Fed. Solid Black. Homozygous Black & Polled. Genomic Enhanced EPDs.

29

Breed: Simmental

WF Amalgamation**Reg: 3684156****Tattoo: G14****EID: 840003151691934**

Wells Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
8/25/2019	67	654	105	3.51	98	3.17	100	1166	99	0.29	96	13.91	99	2.89	107

PGS: GW Robust 605Z

Sire: CCR 9332 Robust 0330B

PGD: CCR Ms Apple 9332W

MGS: SRS Right-On 22R

Dam: WF Miss Y25

MGD: BBCF Blk Grace R23

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED	14.9	0.42	10
BW	-1.7	0.47	5
WW	70.4	0.44	75
Milk	27.1	0.19	25
YW	98.3	0.43	85
BF	-0.063	0.39	95
REA	0.80	0.44	70

MARB	0.17	0.42	35
CW	26.5	0.46	65
CEM	6.9	0.24	30
Stay	16.6		50
Doc	15.8		10
API	139.6		25
TI	78.7		40

5.0 / 5.0

Final	
Wt.	Frame
1380	4.4

Final	
SC	Index
37.5	96.68

Comments: Creep Fed. Solid Black. Homozygous Black & Polled. Genomic Enhanced EPDs.

33

CHAT G668**Breed: Simmental Composite****Reg: 3648634 Tattoo: G668 EID: 840003202383122**Deep South
Genetic Partnership

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/6/2019	74	560	100	3.94	106	3.01	93	1168	98	0.44	132	11.80	87	4.32	121

PGS: Connealy Consensus 7229

Sire: Mill Bar Hickok 7242

PGD: Mill Bar Bemindful Maid 6304

MGS: Hook's Yellowstone 97Y

Dam: CHAT Lass E58

MGD: PDF Blk Lass W845

EPD, Accuracy and Rank%

EPD, Accuracy and Rank%

Foot Score
Claw / Angle

CED 16.1 0.27 10

MARB 0.59 0.31 10

5.0 / 4.0

BW -0.9 0.33 25

CW 48.8 0.33 10

Final

WW 80.3 0.27 30

CEM 7.9 0.21 30

Wt. Frame

Milk 23.1 0.20 45

Stay 16.7 30

1275 6.1

YW 129.1 0.27 20

Doc 14.0 25

Final

BF 0.001 0.30 99

API 154.2 10

SC Index

REA 0.56 0.32 70

TI 87.9 10

38.0 107.77

Comments: No Creep. Solid Black. 3/8 Simmental 5/8 Angus. Homozygous Polled.

34

CHAT G673**Breed: Simmental Composite****Reg: 3648635 Tattoo: G673 EID: 840003202383123**Deep South
Genetic Partnership

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
10/16/2019	73	562	100	4.00	108	3.07	95	1125	94	0.52	157	12.15	90	4.71	132

PGS: Baldrige Bronc

Sire: Gibbs 7101E BRC 0532X

PGD: Gibbs 0532X SM Star P342

MGS: Buford Bluestem 9974

Dam: Buford Erica 20B

MGD: Buford Erica 129Z

EPD, Accuracy and Rank%

EPD, Accuracy and Rank%

Foot Score
Claw / Angle

CED 14.2 0.24 25

MARB 0.55 0.27 15

5.0 / 4.0

BW -2.3 0.31 10

CW 37.6 0.28 35

Final

WW 74.0 0.23 50

CEM 8.2 0.17 30

Wt. Frame

Milk 23.9 0.12 40

Stay 13.9 60

1180 4.8

YW 116.2 0.22 45

Doc 14.2 20

Final

BF 0.027 0.26 99

API 142.1 25

SC Index

REA 0.24 0.29 99

TI 83.5 25

35.5 102.48

Comments: No Creep. Solid Black. 1/4 Simmental 3/4 Angus. Homozygous Black & Polled.

35

CHAT G675**Breed: Simmental Composite****Reg: 3648629 Tattoo: G675 EID: 840003202383124**Deep South
Genetic Partnership

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
11/5/2019	75	611	114	3.83	103	3.38	105	1233	103	0.50	151	14.27	105	5.79	163

PGS: Baldrige Bronc

Sire: Gibbs 7101E BRC 0532X

PGD: Gibbs 0532X SM Star P342

MGS: SSF Blk Predestined U221

Dam: SSF Blk Carol B187

MGD: SSF Blk Carol X368

EPD, Accuracy and Rank%

EPD, Accuracy and Rank%

Foot Score
Claw / Angle

CED 13.1 0.39 40

MARB 0.58 0.36 10

5.0 / 5.0

BW -1.8 0.43 15

CW 21.9 0.42 85

Final

WW 74.0 0.41 50

CEM 7.1 0.19 45

Wt. Frame

Milk 28.4 0.13 10

Stay 18.3 0.23

1230 5.8

YW 113.1 0.40 55

Doc 13.9 25

Final

BF -0.040 0.32 65

API 156.5 10

SC Index

REA 0.62 0.40 55

TI 87.2 15

37.5 103.43

Comments: No Creep. Black Mottled Face. 5/8 Simmental 3/8 Angus. Homozygous Black & Polled. Genomic Enhanced EPDs.

36

Breed: Simmental Composite

CGJR GVF Royalty

Reg: 3729589

Tattoo: 905G

EID: 840003202382628

Greene View Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/13/2019	79	646	103	4.76	128	3.38	105	1304	109	0.17	51	14.42	106	2.25	63

PGS: J BAR J Nightride 225Z

Sire: GW Triple Crown 018C

PGD: GW Miss GPRD 359A

MGS: CGJR GVF Royal Avenue

Dam: CGJR GVF Royal Star 721E

MGD: CGJR GVF Star 102Y

EPD, Accuracy and Rank%

EPD, Accuracy and Rank%

CED	10.3	0.42	75
BW	-0.8	0.43	30
WW	82.4	0.44	20
Milk	26.9	0.18	15
YW	133.7	0.45	15
BF	-0.092	0.38	4
REA	1.13	0.45	2

MARB	0.28	0.42	50
CW	44.1	0.46	15
CEM	6.2	0.23	60
Stay	11.0		85
Doc	16.3		10
API	126.4		55
TI	84.7		20

Foot Score Claw / Angle

5.5 / 4.0

Final Wt. Frame

1410 6.1

Final SC Index

40.0 116.13

Comments: Top Indexing Simm. Composite Bull. Creep Fed. Black Mottled Face. 5/8 Simmental 3/8 Angus. Homozygous Black & Polled.

37

Breed: Simmental Composite

CGJR GVF Crown Legacy

Reg: 3729582

Tattoo: 906G

EID: 840003202382626

Greene View Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/14/2019	78	665	106	4.23	114	3.33	103	1225	102	0.24	72	13.33	98	2.63	74

PGS: J BAR J Nightride 225Z

Sire: GW Triple Crown 018C

PGD: GW Miss GPRD 359A

MGS: TNT Ever Ready R232

Dam: CGJR GVF Star Ready 408

MGD: CGJR GVF Lucky Star 201Z

EPD, Accuracy and Rank%

EPD, Accuracy and Rank%

CED	12.1	0.44	55
BW	2.9	0.46	95
WW	91.8	0.47	5
Milk	26.7	0.21	20
YW	146.9	0.47	4
BF	-0.067	0.40	25
REA	1.07	0.47	3

MARB	0.35	0.43	40
CW	37.5	0.49	35
CEM	5.8	0.26	70
Stay	20.0		4
Doc	14.7		20
API	156.2		10
TI	91.4		5

Foot Score Claw / Angle

6.0 / 5.0

Final Wt. Frame

1385 6.4

Final SC Index

37.5 113.68

Comments: Creep Fed. Solid Black. 3/4 Simmental 1/4 Angus. Homozygous Black & Polled. Genomic Enhanced EPDs.

38

Breed: Simmental Composite

LMF G962

Reg: 3635560

Tattoo: G962

EID: 840003132598073

Little Mountain Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
8/30/2019	83	694	ET	3.57	96	3.50	109	1311	110	0.35	105	15.69	116	3.37	95

PGS: HPF Quantum Leap Z952

Sire: WLE Copacetic E02

PGD: CMFM Joy 02ZB

MGS: B C Matrix 4132

Dam: WLE Crocus U56

MGD: ETR Ms Black Crocus L105

EPD, Accuracy and Rank%

EPD, Accuracy and Rank%

CED	12.8	0.39	45
BW	5.1	0.42	99
WW	84.8	0.42	15
Milk	23.2	0.13	45
YW	129.4	0.40	20
BF	-0.066	0.32	25
REA	0.91	0.42	10

MARB	0.02	0.37	99
CW	41.3	0.42	25
CEM	6.8	0.20	50
Stay	16.4		0.24
Doc	7.0		0.36
API	114.1		80
TI	71.3		75

Foot Score Claw / Angle

5.0 / 5.0

Final Wt. Frame

1510 7.0

Final SC Index

43.0 107.43

Comments: Creep Fed. ET. Black White Face. 5/8 Simmental 3/8 Angus. Homozygous Black & Polled. Genomic Enhanced EPDs.

41

Little Mountain Farm

LMF G976

Breed: Simmental Composite

Reg: 3635574 Tattoo: G976 EID: 840003132598076

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/22/2019	80	666	97	3.99	107	3.63	113	1332	111	0.29	87	15.06	111	3.32	93

PGS: SDS Alumni 115X

Sire: LMF Madison B752

PGD: IR Ms Geneva U074

MGS: Gibbs 0689X Crimson Tide

Dam: CK-Queenie CT/130 3564

MGD: CK Queenie 404S

EPD, Accuracy and Rank%

CED	10.1	0.41	80
BW	1.1	0.47	65
WW	76.3	0.45	45
Milk	21.2	0.14	65
YW	124.7	0.45	30
BF	-0.067	0.38	25
REA	1.03	0.43	4

EPD, Accuracy and Rank%

MARB	0.41	0.41	30
CW	55.5	0.45	3
CEM	6.9	0.21	50
Stay	10.7		90
Doc	18.4		2
API	126.1		55
TI	80.7		35

Foot Score
Claw / Angle

4.0 / 5.0

Final
Wt. Frame

1480 7.2

Final
SC Index

35.5 100.15

Comments: Creep Fed. Solid Black. 1/2 Simmental 1/2 Angus. Homozygous Black & Polled. Genomic Enhanced EPDs.

42

Little Mountain Farm

LMF G981

Breed: Simmental Composite

Reg: 3635579 Tattoo: G981 EID: 840003132598078

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
10/18/2019	87	672	98	4.23	114	3.70	115	1356	113	0.37	111	13.98	103	4.34	122

PGS: SDS Alumni 115X

Sire: LMF Madison B752

PGD: IR Ms Geneva U074

MGS: Gibbs 0689X Crimson Tide

Dam: CK-Irene CT/137 B006

MGD: CK Irene 930S

EPD, Accuracy and Rank%

CED	9.1	0.41	90
BW	3.3	0.47	95
WW	73.9	0.44	50
Milk	20.5	0.14	70
YW	120.9	0.45	35
BF	-0.038	0.35	65
REA	0.88	0.43	15

EPD, Accuracy and Rank%

MARB	0.61	0.42	10
CW	47.8	0.47	10
CEM	4.8	0.21	85
Stay	12.5		75
Doc	16.2		10
API	133.6		40
TI	80.8		35

Foot Score
Claw / Angle

5.0 / 5.0

Final
Wt. Frame

1415 6.5

Final
SC Index

35.0 100.92

Comments: Creep Fed. Solid Black. 1/2 Simmental 1/2 Angus. Homozygous Black & Polled. Genomic Enhanced EPDs.

43

Mountain View Farm

MVSF Phenomenal Event 913 Reg: 3725152 Tattoo: G913 EID: 840003219104043

Breed: Simmental Composite

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/24/2019	77	653	100	2.19	59	2.78	86	1024	86	0.19	57	11.29	83	3.31	93

PGS: Mr NLC Upgrade U8676

Sire: TJ Main Event 503B

PGD: TJ Miss New Day U14

MGS: SAV Net Worth 4200

Dam: Kenco Lilly 861A

MGD: SS Pwerdrive Phyllis

EPD, Accuracy and Rank%

CED	9.7	0.40	85
BW	2.4	0.43	90
WW	88.2	0.42	10
Milk	25.8	0.19	25
YW	135.0	0.42	15
BF	-0.075	0.39	15
REA	0.96	0.45	10

EPD, Accuracy and Rank%

MARB	0.21	0.41	65
CW	55.1	0.47	3
CEM	4.7	0.25	85
Stay	15.7		40
Doc	9.2		85
API	125.7		55
TI	81.3		30

Foot Score
Claw / Angle

6.0 / 5.0

Final
Wt. Frame

1130 5.2

Final
SC Index

36.0 86.12

Comments: No Creep. Solid Black. 1/2 Simmental 1/2 Angus. Genomic Enhanced EPDs.

44**Breed: Simmental Composite****Shady Ignition 90G****Reg: 3724612****Tattoo: 90G****EID: 840003206551219**

Shady River Farms

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/20/2019	69	550	100	2.85	77	2.91	91	1091	91	0.27	81	13.03	96	2.78	78

PGS: FBF1 Combustible

Sire: FBF1/SF Ignition

PGD: FBF1 Gorgeous Lady

MGS: 3C Macho M450 BZ

Dam: Shady Blackcap

MGD: Garrison Blackcap 1980

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED 9.5 0.41 85

MARB 0.10 0.35 90

6.0 / 4.0

BW 2.8 0.46 90

CW 32.4 0.45 50

Final

WW 75.0 0.42 50

CEM 4.8 0.21 85

Wt. Frame

Milk 15.9 0.17 95

Stay 11.0 85

1195 4.7

YW 111.0 0.42 60

Doc 10.6 70

Final

BF -0.064 0.36 25

API 102.6 95

SC Index

REA 0.68 0.43 45

TI 68.5 85

39.0 75.99

Comments: Creep Fed. Solid Black. 3/4 Simmental 1/4 Angus. Polled. Genomic Enhanced EPDs.

45**Breed: Simmental Composite****Shady Beacon 20G****Reg: 3724617****Tattoo: 20G****EID: 840003206551221**

Shady River Farms

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
11/5/2019	66	559	106	3.50	94	2.99	93	1093	91	0.36	108	14.47	107	3.51	99

PGS: Hooks Shear Force 38K

Sire: Hook's Beacon 56B

PGD: Hooks Zafirah 41Z

MGS: Coleman Regis 904

Dam: Shady Emulous 36B

MGD: Shady Emulous 34Y

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED 15.7 0.45 15

MARB 0.39 0.46 30

4.0 / 5.0

BW -0.1 0.48 40

CW 28.2 0.49 65

Final

WW 71.9 0.47 60

CEM 10.1 0.28 10

Wt. Frame

Milk 24.0 0.23 35

Stay 19.2 10

1090 5.0

YW 110.6 0.47 60

Doc 9.6 80

Final

BF -0.030 0.42 80

API 148.6 15

SC Index

REA 1.13 0.48 2

TI 79.9 35

37.5 95.00

Comments: Creep Fed. Solid Black. 5/8 Simmental 3/8 Angus. Homozygous Polled. Genomic Enhanced EPDs.

46**Breed: Simmental Composite****WF American Idol****Reg: 3684135****Tattoo: G20****EID: 840003151691937**

Wells Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
8/30/2019	84	719	108	4.05	109	3.26	101	1203	100	0.28	84	12.29	91	2.59	73

PGS: GW Robust 605Z

Sire: CCR 9332 Robust 0330B

PGD: CCR Ms Apple 9332W

MGS: BFB GW Premium Beef X16

Dam: WF Miss A55

MGD: WF Miss T 41

EPD, Accuracy and Rank%**EPD, Accuracy and Rank%****Foot Score
Claw / Angle**

CED 11.7 0.41 60

MARB 0.43 0.38 25

5.0 / 5.0

BW 1.8 0.46 80

CW 28.1 0.44 70

Final

WW 77.5 0.44 40

CEM 5.9 0.22 70

Wt. Frame

Milk 23.7 0.17 40

Stay 16.7 0.27

1405 6.7

YW 120.2 0.44 40

Doc 14.0 25

Final

BF -0.035 0.37 65

API 138.5 30

SC Index

REA 0.48 0.42 80

TI 80.5 35

42.5 101.95

Comments: Creep Fed. Solid Black. 5/8 Simmental 3/8 Angus. Homozygous Black & Polled. Genomic Enhanced EPDs.

47**WF High Voltage****Breed: Simmental Composite****Reg: 3684137****Tattoo: G24****EID: 840003151691933**

Wells Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/1/2019	55	581	87	3.56	96	2.93	91	1096	92	0.37	111	14.22	105	3.28	92

PGS: GW Robust 605Z

Sire: CCR 9332 Robust 0330B

PGD: CCR Ms Apple 9332W

MGS: IR Expedition W413

Dam: WF Miss C30

MGD: WF Miss A44

EPD, Accuracy and Rank%

EPD, Accuracy and Rank%

Foot Score
Claw / Angle

CED 18.4 0.41 3

MARB 0.33 0.41 40

5.5 / 5.0

BW -1.8 0.47 15

CW 10.9 0.44 99

Final
Wt. Frame

WW 68.6 0.45 70

CEM 10.1 0.23 10

1255 4.0

Milk 20.8 0.17 70

Stay 15.6 40

YW 105.6 0.45 70

Doc 15.6 10

Final
SC Index

BF -0.037 0.35 65

API 151.5 10

REA 0.49 0.43 80

TI 81.5 30

34.5 86.86

Comments: Creep Fed. Solid Black. 3/4 Simmental 1/4 Angus. Homozygous Black. Genomic Enhanced EPDs.

48**WF ATV****Breed: Simmental Composite****Reg: 3684131****Tattoo: G62****EID: 840003151691935**

Wells Farm

Birth Date	Wt.	Weaning		ADG		WDA		Yearling		Yearling Ultrasound					
		Adj. Wt.	Ratio	ADG	Ratio	WDA	Ratio	Adj. Wt.	Ratio	BF	Ratio	REA	Ratio	IMF	Ratio
9/30/2019	66	677	102	3.27	88	3.23	100	1203	100	0.30	90	13.99	103	3.69	104

PGS: Hook's Bounty 6B

Sire: SFG Bounty E744

PGD: Y228

MGS: Deer Valley In All

Dam: WF Miss C23

MGD: WF Miss Z25

EPD, Accuracy and Rank%

EPD, Accuracy and Rank%

Foot Score
Claw / Angle

CED 13.2 0.41 40

MARB 0.10 0.42 90

5.0 / 5.0

BW 0.7 0.46 55

CW 46.0 0.44 15

Final
Wt. Frame

WW 77.0 0.44 40

CEM 8.9 0.21 20

1290 4.8

Milk 26.1 0.15 20

Stay 18.9 10

YW 128.0 0.44 25

Doc 14.6 20

Final
SC Index

BF -0.057 0.35 40

API 130.8 45

REA 0.88 0.42 15

TI 74.9 60

37.5 102.59

Comments: Creep Fed. Black White Face. 3/4 Simmental 1/4 Angus. Homozygous Black & Polled. Genomic Enhanced EPDs.



ALABAMA BCIA GENETIC VERIFIED HEIFER SALE

~ BRED HEIFER CONSIGNMENTS ~

Consignor: Triple S Cattle Co.

Lot	Birth Date	Sire Breed	Sire Regis. #	Service Sire Breed	Service Sire Regis #	Projected Calving Date in 2021
50	2/17/19	Angus	18055673	Angus	18397542	March, 2021
51	2/17/19	Angus	18170041	Angus	18578966	March, 2021
52	2/21/19	Angus	18055673	Angus	18397542	March, 2021
53	2/21/19	Angus	18055673	Angus	19747909	March-May, 2021
54	3/16/19	Angus	18803210	Angus	19747909	March-May 2021

Additional Information: These females are solid black with the exception of one gray heifer (Lot 54). Lots 50, 52&53 are sired by a bull with low birthweight and good calving ease EPDs. Lot 51 is sired by a bull exhibiting good calving ease and potential for tremendous growth. Lots 50-53 have been confirmed bred via A.I. to elite Angus Sires Sitz Steller 726D and SAV Rainmaster 654X. The A.I. breeding date for these heifers was May 24th. Lots 53 and 54 were exposed to the cleanup bull from June 10th through August 5th.

Sire EPDs, ACC and Rank

Sire of Lots 50,52&53: SSS Wulffs Ext 487 (American Angus Association)

Trait	CE	MCE	BW	WW	YW	Milk
EPD	9.0	6.0	-1.1	29.0	57.0	26.0
ACC	0.46	0.31	0.62	0.46	0.41	0.33
Rank (%)	30	75	95	95	95	30

Service Sire of Lots 50&52: Sitz Steller 726D (American Angus Association)

Trait	CE	MCE	BW	WW	YW	Milk
EPD	7.0	5.6	2.3	86.5	143.5	23
ACC	0.22	0.19	0.24	0.21	0.20	0.18
Rank (%)	70	70	85	10	4	50

Sire of Lot 51: SydGen Enhance (American Angus Association)

Trait	CE	MCE	BW	WW	YW	Milk
EPD	10	13	0.2	67	136.0	27
ACC	0.90	0.59	0.97	0.95	0.92	0.53
Rank (%)	25	10	30	20	5	35

Service Sire of Lot 51: SAV 654X Rainmaster (American Angus Association)

Trait	CE	MCE	BW	WW	YW	Milk
EPD	3.0	-2.0	2.4	70	118	23
ACC	0.63	0.35	0.88	0.84	0.73	0.29
Rank (%)	75	95	75	15	20	65

Sire of Lot 54: SSS Stout 680 (American Angus Association)

Trait	CE	MCE	BW	WW	YW	Milk
EPD	-0.3	2	5.3	61	96	26
ACC	0.35	.29	0.53	0.43	0.38	0.33
Rank (%)	95	95	95	35	55	40

Service Sire of Lots 53&54: SSS Hickok 902 (American Angus Association)

*Potential Developmental Duplication (DD) Carrier

Trait	CE	MCE	BW	WW	YW	Milk
EPD	9.0	7.0	1.6	66	113	24
ACC	0.27	0.19	0.36	0.21	0.21	0.18
Rank (%)	30	70	60	20	25	55

Consignor: Turner Farm

Lot	Birth Date	Sire Breed	Sire Regis. #	Service Sire Breed	Service Sire Regis #	Projected Calving Date in 2021
55	12/2018	Hereford	43651260	Angus	17328461	May 2021

Additional Information: Nice black baldy heifer bred to a Gardner Angus Ranch bull known for providing calving ease, low birthweights and tremendous carcass traits. Bred to calve in late spring 2021.

Sire EPDs, ACC and Rank

Service Sire of Lot 55: GAR Sure Fire (American Angus Association)

Trait	CE	MCE	BW	WW	YW	Milk
EPD	14	8	-0.2	56	107	30
ACC	0.92	0.87	0.97	0.96	0.94	0.84
Rank (%)	4	55	20	50	40	20

~ OPEN HEIFER CONSIGNMENTS ~

Consignor: Childers Farms

Lot	Birth Date	Sire Breed	Sire Regis. #
56	10/2019	SimAngus	2896183
57	10/2019	SimAngus	2896183
58	10/2019	SimAngus	2896183
59	10/2019	SimAngus	2896183
60	10/2019	SimAngus	2896183
61	10/2019	SimAngus	2896183
62	10/2019	SimAngus	2896183
63	10/2019	SimAngus	2896183
64	10/2019	SimAngus	2896183
65	10/2019	SimAngus	2896183

Additional Information: Open replacement heifers sired by a ½ Simmental ½ Angus bull with tremendous growth. Some are solid black and some are black with a white face. These heifers should grow into nice stout cows.

Sire EPDs, ACC and Rank

Sire of Lots 56-65: Thomas (American Simmental Association)

Trait	CE	MCE	BW	WW	YW	Milk
EPD	7.5	5.6	2.3	86.5	143.5	23.0
ACC	0.22	0.19	0.24	0.21	0.20	0.18
Rank (%)	95	70	85	10	4	50

Consignor: Childers Farms

Lot	Birth Date	Sire Breed	Sire Regis. #
66	10/2019	Maine-Anjou	427013
67	10/2019	Maine-Anjou	427013

Additional Information: Open replacement heifers out of a fancy Maine-Anjou sire with excellent calving ease and birth weight EPDs. One of these heifers is solid black and the other is black with a white face.

Sire EPDs, ACC, and Rank						
Sire of Lots 66-67: Daddy's Money 55Z (American Maine-Anjou Association)						
Trait	CE	MCE	BW	WW	YW	Milk
EPD	13	4	-3.1	34	30	4
ACC	0.68	0.49	0.90	0.79	0.56	0.50
Rank (%)	10	20	3	80	95	>95

Consignor: Granite Knoll Farm

Lot	Birth Date	Sire Breed	Sire Regis. #
68	10/15/2019	Angus	17753838
69	10/19/2019	Angus	17753838
70	10/26/2019	Angus	17753838
71	11/28/2019	Angus	17753838

Additional Information: Nice open replacement heifers sired by a bull from CK Cattle. These heifers are solid black.

Granite Knoll Farm is a cow-calf operation, owned and operated by three generations of the Carson Family. Granite Knoll Farm focuses on low birth weight and maternal traits. Granite Knoll Farm sold feeder calves to Laura's Lean Beef for twenty-five years. For the past two years they have sold feeder calves through Superior Livestock Auctions. The heifers in this sale are eligible to be registered as Limflex through the North American Limousin Foundation.

Sire EPDs, ACC, and Rank						
Sire of Lots 68-71: CK Git er Done 38A (American Angus Association)						
*Potential Developmental Duplication (DD) Carrier						
	CE	MCE	BW	WW	YW	Milk
EPD	0	8	3.5	43	70	27.0
ACC	0.17	0.14	0.34	0.29	0.26	0.18
Rank (%)	90	55	95	90	95	35

Consignor: Granite Knoll Farm

Lot	Birth Date	Sire Breed	Sire Regis. #
72	10/11/2019	Limflex	LFM2148571
73	10/11/2019	Limflex	LFM2148571

Additional Information: Open replacement heifers sired by a low birthweight, calving ease Limflex Bull (43.8% Limousin 51.7% Angus). These heifers are solid black.

Granite Knoll Farm is a cow-calf operation, owned and operated by three generations of the Carson Family. Granite Knoll Farm focuses on low birth weight and maternal traits. Granite Knoll Farm sold feeder calves to Laura's Lean Beef for twenty-five years. For the past two years they have sold feeder calves through Superior Livestock Auctions. The heifers in this sale are eligible to be registered as Limflex through the North American Limousin Foundation.

Sire EPDs, ACC, and Rank						
Sire of Lots 72-73: JCAR GKF Waldo 701D (North American Limousin Foundation)						
Trait	CE	MCE	BW	WW	YW	Milk
EPD	14	9	-1.0	54	78	17
ACC	0.19	0.18	0.21	0.21	0.20	0.18
Rank (%)	15	10	10	95	95	80

Consignor: Turner Farm

Lot	Birth Date	Sire Breed	Sire Regis. #
74	4/2019	Hereford	43651260
75	4/2019	Hereford	43651260
76	12/2019	Hereford	43651260
77	12/2019	Hereford	43651260
78	12/2019	Hereford	43651260
79	12/2019	Hereford	43651260

Additional Information: Black baldy replacement heifers sired by a bull with genetics from the Debter Hereford Farm Program. These heifers should add heterosis and performance to a commercial cow-calf operation. The sire's name is DH Advance T4027, a horned Hereford and son of DH Domino 845.

FOOT SCORE GUIDELINES

Foot Angle (5 is ideal)



1

Extremely straight pasterns.
Very short toe. Unsound.



2

Straight front and rear pasterns.
Marginally unsound.



3

Moderately straight front
and rear pasterns.



4

Slightly straight front
and rear pasterns.



5

Ideal. Approximately 45-degree angle
at pastern joint. Appropriate length of
toe and depth of heel.



6

Slightly shallow heel and long toe.



7

Moderately shallow heel and long toe.
Somewhat weak pasterns.



8

Shallow heel and long toe.
Marginally unsound.



9

Extremely shallow heel and long toe.
Extremely weak pasterns. Unsound.

Claw Set (5 is ideal)

Extremely weak, open,
divergent claw set. Unsound.

1



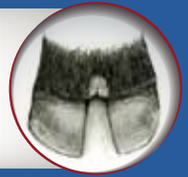
Open, divergent claw set.
Marginally unsound.

2



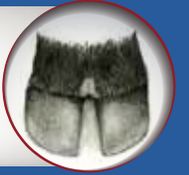
Moderately open/divergent
claw set.

3



Slightly open/divergent
claw set.

4



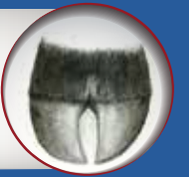
Ideal. Symmetrical claws, with
appropriate space between claws.

5



Slight tendency for claws to curl.
One claw may be slightly larger
than the other.

6



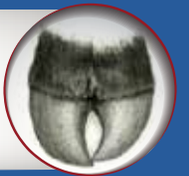
Tendency for claws to curl, with one
claw larger than the other.

7



Moderate scissor claw and/or screw
claw. Curling of one or both claws. Near
crossing of claws. Marginally unsound.

8



Extreme scissor claw and/or screw claw.
Pronounced curling of one or both claws.
Crossing of claws. Unsound

9





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**

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40 County Rd 756
Clanton, AL 35045**



**48th Annual North Alabama Bull Evaluation
& BCIA Genetic Verified Heifer Sale
Saturday, December 12, 2020
12:00 Noon
Cullman Stockyard
75 County Rd 1339
Cullman, Alabama 35058**