

FUNCTIONAL | RELIABLE | PRACTICAL



BARRETT CATTLE *&* MILL BRAE RANCH

MARCH 28, 2025

12:30 PM CDT | MAPLE HILL, KS

3rd
ANNUAL BULL SALE

BARRETT CATTLE

Gene, Anna, Payden & Ella Barrett
 Grantville, Kansas
 Gene: 785.224.8509
 Anna: 785.224.8536
 Payden: 785.318.2004
 Ella: 785.640.6621
 bcoffice@barrettcattle.com
 BARRETTCATTLE.COM

MILL BRAE RANCH

Mark, Janice & Taylor Nikkel
 Maple Hill, Kansas
 Mark: 785.256.3072
 Janice: 785.256.3523
 Taylor: 785.207.2040
 millbrae.ranch@gmail.com
 MILLBRAERANCH.COM

MARCH 28, 2025 | 12:30 PM CDT
 Mill Brae Ranch, 15670 Cattlemen Rd, Maple Hill, KS 66507

AUCTIONEER

Kyle Elwood
 (785) 493-2901

SELECTION ASSISTANCE & SALE DAY PHONES

We are confident in these representatives to assist our customers with their selections and bidding. Buyers unable to attend the sale may leave bids with these individuals or directly with representatives of the respective ranches.

- Jeff Mafi, *Angus Productions, Inc.*.....816-344-4266
- Stephen Russell, *Kansas Stockman*.....785-458-2650
- Guy Peverley, *The Stock Exchange*.....785-456-9911
- Dennis Rezac, *Rezac Livestock Commission*.....785-456-4187

ONLINE BIDDING AND VIDEOS

For customers not able to attend the sale, online bidding will be available through dvauction.com. Please contact DV Auction prior to sale day to register for a bidder number. Videos of the cattle will be available on the DV Auction site. Cattle will be on display prior to sale time with a video of each animal shown during the auction. Cattle will not be run through the ring. Come early for viewing!

SALE ORDER

Cattle will sell as close to sale book order as possible. The sale order and supplemental sheet will be posted on the DV Auction site as soon as it's available.

SALE LOCATION

The sale will be held at Mill Brae Ranch, 15670 Cattlemen Rd, Maple Hill, KS 66507.

GUARANTEES

Bulls are guaranteed fertile to the best of our knowledge and have undergone a complete Breeding Soundness Exam by Drs. Karl and Adam Lukert, St. Mary's Veterinary Services. If they are injured anytime during the first breeding season after they are purchased so as to make them functionally infertile, the ranch selling the bull will provide you with a satisfactory replacement if available or issue you credit equal to your purchase minus salvage value. **That credit may be used toward the purchase of an animal from the same ranch in a future sale.** We request that you notify us before you cull your infertile animal. This is not a life insurance policy. Livestock Mortality Insurance will be available for purchase at the sale.

INSPECTION OF CATTLE

Cattle are available for your inspection at the ranch of origin at any time. Barrett Cattle sale bulls will be located at Mill Brae Ranch a few days prior to the sale and can be viewed there after they arrive. Please call if you would like to view the bulls and/or the cow herds prior to the sale.

FOOD AND REFRESHMENTS

Coffee and donuts will be available Friday morning. A complimentary beef lunch will be served at 11:30 am.

AM EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. *References: American Angus Association®, AHIR®, AngusLink™, CAB®, Pathfinder®.*

DELIVERY

We will be happy to assist with delivery arrangements. See the Health Certification section below for details regarding out-of-state transport. **Please call Gene or Mark with questions.**

HEALTH CERTIFICATION

All sale bulls have passed a breeding soundness examination. A Health Certificate will be provided as required for transportation in Kansas and beyond within the continental US. Please note all the bulls are virgin bulls. Depending on the requirements of the state they're being transported to, they may need to be tested and cleared for trich before leaving the sale site. The requirements vary by state. We will start this process immediately and will feed and house the bulls until testing is complete. Please call Gene or Mark with any questions on testing.

RETAINED INTEREST

Each breeder has outlined their retained interest policy in their individual sections providing more information about their respective bulls.

IDENTIFICATION

Ear tags on cattle correspond with lot numbers in the sale book. All cattle are freeze-branded with the ranch of origin brand and ID number.

TERMS AND CONDITIONS

All cattle will sell under the standard terms and conditions recommended by the American Angus Association. Announcements made from the auction block take precedence over information in this sale book.

LIABILITY

All persons who attend this sale do so at their own risk, legal or otherwise, for their safety or the behavior of the animals. The owner(s), ranch employees, and sale staff assume no liability for property loss or accidents that may occur.

LIVESTOCK MORTALITY INSURANCE

Livestock Mortality Insurance will be available from Sheila Jensen, Jensen Livestock Agency, representing Liberty Mutual Insurance for your purchases. Contact Sheila (785-262-1116) prior to the sale or let one of the clerking staff know you wish to purchase mortality insurance at the time of check-out.

HEIFER BULL DESIGNATIONS

To assist those breeding heifers, we have designated bulls as either **Heifer Bulls** or **Heifer Bulls with Supervision** based on multiple factors, including actual birth weight (non-ET), BW EPD, CE EPD, DNA score, and pedigree.

HEIFER BULL Heifer Bull Logo - Suitable for use on heifers with limited supervision.

HEIFER BULL WITH SUPERVISION Heifer Bull with Supervision Logo - Should be used on heifers with closer monitoring.



AMERICAN ANGUS ASSOCIATION SELECTION TOOLS

EXPECTED PROGENY DIFFERENCE (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

PRODUCTION EPDS

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Dry Matter Intake (DMI), expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

MATERNAL EPDS

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Herds (MkH), indicate the number of herds from which daughters are reported.

Daughters (MkD), reflects the number of daughters that have progeny weaning weight records included in the analysis.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

MANAGEMENT EPDS

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.

Claw Set EPD (Claw), is expressed in units of claw-set score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal claw set. The ideal claw set is toes that are symmetrical, even and appropriately spaced.

Foot Angle EPD (Angle), is expressed in units of foot-angle score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal foot angle. The ideal is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

Pulmonary arterial pressure EPD (PAP), is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score. PAP score is an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet. Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores thus a lower chance of contracting high altitude disease increasing the environmental adaptability of cattle living in mountain areas.

Hair Shed EPD, is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter

coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyte-infected (hot) fescue.

CARCASS EPDS

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

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.

Group/progeny (C Grp/ Pg and U Grp/Pg) reflects the number of contemporary groups and the number of carcass and ultrasound progeny included in the analysis.

\$VALUE INDEXES

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment. More Info

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

Feedlot Value (\$F), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (gain), carcass weight and dry-matter intake.

Grid Value (\$G), an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.

Beef Value (\$B), a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

ABOUT MILL BRAE RANCH

In 1987, two young college graduates set out on a journey that would shape the future of Mill Brae Ranch. Father and son, T.D. and Roger Steele, sought to expand their family's generational Angus herd beyond its Virginia roots. Their vision led them west to Wabaunsee County, Kansas, where they purchased land and brought on a soon-to-be K-State graduate to help build their legacy.

T.D.'s passion for Angus cattle was evident in his leadership, serving on the Certified Angus Beef Board of Directors and later as president of the American Angus Association. Over the years, the operation strengthened its commercial bull market, leveraging the knowledge and experience Mark gained while working under the legendary Galen Fink during his time at K-State. When the opportunity arose for Mark to become a partner, the team pressed forward, committed to building a sustainable and reputable Angus program.

In 2018, health challenges led to a transition for the Steele family, marking a new chapter for Mill Brae Ranch. With the purchase of the ranch headquarters and a portion of the herd, the Nikkel family carried forward a nearly 40-year legacy of quality Angus cattle.

Our roots in agriculture and Angus cattle run deep. Janice's family began raising Angus in the early 1960s, and her father, the late Bob Conley, served as president of the Kansas Angus Association. Today, the Conley farm remains in the family, with the next generation continuing the tradition—working the land and raising Angus-influenced cattle that still roam its pastures.

Today, the team behind the Mill Brae brand—Mark, Janice, and Taylor—remains dedicated to the same core values that have always driven us. Our passion for producing superior Angus genetics continues to push us forward, ensuring that Mill Brae Ranch remains a trusted name in the industry.



Matt Smith



Bill Tenpenny



These two cowboys are an essential part of our team, stepping in when extra hands are needed for big tasks. Their hard work, dedication, and friendship are invaluable, and we simply couldn't do it without them.

Thank you
for being part of the Mill Brae Ranch team!

ENHANCING DATA-DRIVEN RESULTS

MATERNAL PLUS:

Our commitment to data-backed genetics starts with Maternal Plus, a voluntary whole-herd reporting program that tracks key data on breeding, calving, weaning, and herd management. Each female proudly carries the Maternal Plus designation—a mark of excellence earned through her contribution to our data-driven approach.



FUNCTIONAL LONGEVITY:

The Functional Longevity (FL) EPD predicts how many calves a sire's daughters will produce by age six. Since long-lasting, productive cows are the foundation of our herd, we've tracked detailed disposal records for years—long before Maternal Plus—ensuring every breeding decision is based on real-world performance.

Mill Brae Ident Joanie 4024, pictured at 10 years old, embodies our ideal cow. With 9 calves at 111 WR and an FL EPD of 1.23—well above the Spring 2025 breed average—she exemplifies the longevity and productivity that drive our program.



MILL BRAE IDENT JOANIE 4024

UDDER QUALITY:

Teat and Udder Research EPDs predict udder quality differences in progeny. At Mill Brae Ranch, functional udders have been a priority for decades—we've udder-scored every female at calving since the early 1990s and reported data to the AAA since 1995.

At nine years old, Mill Brae FP Joanie 3063 surpasses breed averages with a Teat EPD of 0.75 and Udder EPD of 0.55. Her legacy lives on through her son, Mill Brae Benchmark 9016, whose outstanding Teat EPD of 0.98 and Udder EPD of 0.79 reflect the genetic consistency we strive for.



MILL BRAE FP JOANIE 3063

PHENOTYPIC DATA SUBMISSION:

We collect and submit real-world performance data to enhance the accuracy of our EPDs, ensuring they reflect each animal's true genetic potential.

CARCASS				ANGUS-ON-DAIRY \$VALUES	
CW	MARB	RE	FAT	\$AXH	\$AXJ
+66 / .43	+1.16 / .40	+.94 / .39	+.035 / .37	+202	+169
20%	10%	20%	70%	10%	15%
\$VALUES					
\$M	\$W	\$F	\$G	\$B	\$C
+82	+83	+115	+79	+194	+334
10%	5%	15%	10%	10%	5%

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

BULL DEVELOPMENT

The bulls were weaned in late August with no prior creep feeding, ensuring a natural, forage-based development. They have been fed a high-roughage TMR ration designed for an average daily gain of 3 lbs., promoting sound growth without excessive condition.

To keep them in peak physical condition for breeding, the bulls are maintained in a large trap that requires them to exercise multiple times a day as they travel between feed and water. This environment enhances their athleticism and longevity.

We believe in low-stress handling and work our cattle on foot, horseback, and with "Roxie," our trusted cow dog. The result? Gentle, well-mannered bulls that are easy to handle, even in close quarters.

COMMERCIAL HEIFER DEVELOPMENT

Like the bulls, the commercial heifers were weaned in late August with no prior creep feeding. They have been developed on a high-roughage TMR ration, allowing them to grow appropriately without becoming overly conditioned—ensuring they are in ideal breeding condition.

These heifers are prepped and ready for success, having been:

- ✓ Vaccinated with pre-breeding shots
- ✓ Freeze-branded for clear identification
- ✓ GeneMax® Advantage™ tested—the only commercial test exclusively designed for high-percentage Angus females

The GeneMax® Advantage™ test provides a comprehensive genetic evaluation of commercial Angus females, measuring key maternal, feedlot, carcass, and eating satisfaction traits. Additionally, it now includes early summer hair shedding (HS) and pulmonary arterial pressure (PAP), helping producers match their herd to their environment.

By leveraging the **power of the Angus database—the world's largest single beef breed database—we ensure our commercial females are backed by industry-leading genetic insights, giving you confidence in their potential.

HEALTH PROTOCOL

At Mill Brae Ranch, we take health and herd management seriously. Our bulls and heifers follow a comprehensive health program to ensure they are in top condition for your operation.

Pre-Weaning

- ✓ Vaccinated with Bovilis Nasalgen 3-PMH and Alpha 7/MB-1

Mid-Summer

- ✓ Vaccinated with Pyramid 5 + Presponse SQ and Ultrabac 7 MB1
- ✓ Treated with Eprinex pour-on

Late August (Weaning)

- ✓ Vaccinated with Pyramid 5 + Presponse SQ

Early November

- ✓ Tattooed
- ✓ Treated with Ivermax pour-on

Mid-November

- ✓ Freeze-branded

Mid-January (Bulls)

- ✓ Weighed, scrotal measured, disposition and foot scored
- ✓ Ultrasound measured by an AAA CUP Certified Technician
- ✓ Treated with Ivermax pour-on

Late January (Commercial Heifers)

- ✓ Weighed, disposition and foot scored
- ✓ Treated with Ivermax pour-on

Late February (Bulls)

- ✓ Complete Breeding Soundness Exam by Dr. Karl, DVM, St. Mary Veterinary Services
- ✓ Complete Breeding Soundness Exam by Dr. Karl, DVM, St. Mary Veterinary Services
- ✓ Breeding Soundness Exam papers will be provided to buyers at check-out

Early March (Commercial Heifers)

- ✓ Complete Palpation and Breeding Soundness Exam by Dr. Karl, DVM, St. Mary Veterinary Services
- ✓ Complete Breeding Soundness Exam by Dr. Karl, DVM, St. Mary Veterinary Services

Additionally, all bulls and commercial heifers have tested P.I. negative for BVD, ensuring they are ready to perform in your herd.

GUARANTEE

At Mill Brae Ranch, we stand behind the fertility and soundness of our bulls. Each bull has undergone a complete Breeding Soundness Exam and is guaranteed fertile to the best of our knowledge at the time of sale.

If a bull sustains an injury during his first breeding season that renders him functionally infertile, we will provide a satisfactory replacement if one is available. If a replacement is not available, we will issue a credit equal to your purchase price minus salvage value, which may be applied toward the purchase of any future animal offered for sale by Mill Brae Ranch.

If you experience any issues with a bull purchased from us, please contact us immediately. We are committed to customer satisfaction and will make every effort to find a resolution that works for you.

RETAINED INTEREST

Mill Brae Ranch reserves the right to retain a 1/3 semen interest in all bulls offered in this sale unless otherwise noted. The buyer will receive full possession and 100% of the salvage value of the bull.

This retained semen interest means that if, at any point in the future, the bull becomes a candidate for semen sales, Mill Brae Ranch retains the right to 1/3 of the semen sales revenue.

If you have any questions regarding retained interest, please feel free to contact us.

TARGETING THE BRAND™: CARCASS QUALITY MATTERS

Sire-identified carcass data from more than 8,600 records in the American Angus Association database has established key genetic benchmarks for achieving Certified Angus Beef® (CAB) acceptance. Research shows that meeting minimum thresholds for Marbling (Marb) and Grid Value Index (\$G) results in an average of 50% CAB acceptance.

While a sire's genetic potential is only one factor in a calf crop's marbling performance, these benchmarks provide commercial cattlemen with a reliable starting point for selecting genetics that can earn premiums on quality beef grids.

For producers looking to make more significant carcass advancements—or for those already achieving 50% or higher CAB acceptance—higher selection criteria beyond the Targeting the Brand™ baseline may be beneficial.

Bulls displaying the Targeting the Brand™ logo meet or exceed a minimum Marbling EPD (Marb) of +0.65 and an Angus Grid Value Index (\$G) of +55, ensuring their genetics align with quality-driven beef production.



YEARLING ANGUS BULLS



MILL BRAE GUARANTEE 4062 - Lot 1

1 MILL BRAE GUARANTEE 4062

BULL DOB · 01-24-2024 ID · 4062 AAA · *21072167 ANGUS



*Connealy Payraise	#+*Basin Payweight 1682	\$M	+50
*CRAWFORD GUARANTEE 9137	Pride Fair of Conanga 351	\$W	+70 30%
19526770	*Crawford Ms Armory D40	\$G	+57
	+*G A R New Day N2290	\$B	+144
	#*S S Niagara Z29	\$C	+237
	#*Hoover Dam		
#*MILL BRAE NI ROYALQUEEN 905G	Jet S S X144		
19503614	+*Dameron Royal Queen 5145		
	*Dameron First Class		
	+CL&C Royal Queen 2308		



CRAWFORD GUARANTEE 9137 - Sire of Lot 1

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+3	+2.0	+80	+147	+32	+1.97	+6	-.17	+8.6	+8			
		20%	10%	15%								
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+24	+86	+2	-.27	+52	+81	+44	+0.23	+11	+50	+50	+3.66	+60

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
85	750 / 101	1267 / 104	3.48 / 109	12.3 / 98	3.23	1

• You can't miss this guy when you step into the pen. Affectionately named "Brutus" by Taylor, he's a gentle giant with the total package—mass, style, and structural correctness—all backed by an EPD profile that matches his impressive looks.



YEARLING ANGUS BULLS



MILL BRAE BENCHMARK 4084 - Lot 2

2

MILL BRAE BENCHMARK 4084

BULL · DOB · 02-18-2024 · ID · 4084 · AAA · +*21071612 · ANGUS



#*Connealy Confidence Plus	#*Connealy Confidence 0100	\$M	+65
+*MILL BRAE BENCHMARK 9016	Elbanna of Conanga 1209	\$W	+86 4%
19503604	#*Connealy Final Product	\$G	+65 30%
	#Mill Brae FA Joanie 9263	\$B	+158
	#+*Basin Payweight 006S	\$C	+270
	#+*Basin Payweight 1682		
+*MILL BRAE PW BLACKCAP 7191	21AR O Lass 7017		
18923152	#*S S Objective T510 OT26		
	#Mill Brae Obj Blackcap 9244		
	#Mill Brae RT Blackcap 8022		

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+8	+1.0	+87	+152	+29	+1.68	+5	+1.83	+13.0	+8			
		10%	10%	30%			5%					
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+31	+103	+5	-40	+63	+83	+1.03	+0.21	+24	+39	+56	+3.75	+36
20%	15%			30%		15%		30%	15%			30%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1254 / 100	3.33 / 97	13.7 / 111	3.50	1

- A bull designed for those who appreciate big-middled, easy-keeping cattle. His pedigree is packed with proven Mill Brae genetics that have excelled not only in our herd but in herds across the country. And he's more than just a pedigree—his breed-leading EPDs speak for themselves.



MILL BRAE BENCHMARK 9016 - Sire of Lot 2



MILL BRAE FP JOANIE 3063 - Dam of Benchmark



YEARLING ANGUS BULLS



MILL BRAE FAIR-N-SQUARE 4056 - Lot 3

3

MILL BRAE FAIR-N-SQUARE 4056

BULL DOB · 01-22-2024 ID · 4056 AAA · +*21072413 ANGUS



***MYERS FAIR-N-SQUARE M39**
19418329 Myers Miss Beauty M136

#*Connealy Confidence Plus
*Woodhill Evergreen Z291-B233
#Connealy Thunder
#Myers Miss Beauty M476
#*G A R Momentum
+*G A R Progress
+G A R Big Eye 1770
#*Plattermere Weigh Up K360
Edgewood Jaunty 128

\$M	+87	10%
\$W	+86	4%
\$G	+70	25%
\$B	+157	
\$C	+291	25%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+8	+9	+79	+141	+29	+1.60	+5	+57	+15.0	+8			
		20%	20%	30%				25%				
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+36	+69	+3	-25	+53	+99	+92	+0.41	+27	+40	+39	+2.51	+75
4%					25%	25%		15%	20%	15%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1192 / 100	4.29 / 125	12.6 / 102	3.14	1



EWA 658 OF 3114 MOMENTUM - Dam of Lots 3-6, 18, 19, and 22

REF SIRE

MYERS FAIR-N-SQUARE M39

BULL DOB · 01-07-2019 ID · M39 AAA · +*19418329 ANGUS



***WOODHILL BLUEPRINT**
18876777 *Woodhill Evergreen Z291-B233

#*Connealy Confidence Plus
Elbanna of Conanga 1209
*Tehama Sierra Cut Z118
+*Woodhill Evergreen U6-Z291
#Connealy Thunder
#Baldridge Kaboom K243 KCF
#Parka of Conanga 241
#*Connealy Onward
#Myers Miss Beauty M384

\$M	+87	10%
\$W	+86	3%
\$F	+105	30%
\$G	+62	30%
\$B	+167	30%
\$C	+304	15%

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+3	+2.3	+79	+136	+29	+1.12	+1	+68	+15.8	+0			
		20%	20%	25%				15%				
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+29	+59	+3	-16	+57	+89	+68	+0.44	+25	+44	+36	+2.01	+91
30%					25%			20%	30%	5%		



MYERS FAIR-N-SQUARE M39 - Sire of Lots 3-6

A true breed changer, Fair-N-Square excels in adding foot quality, base width, and body density. Backed by a proven cow family that has thrived on fescue for generations, he sires fertile, long-lasting cattle. His first calf crop confirmed his ability to add performance and muscle in a balanced package, producing big-hipped, dense-bodied, and ultra-sound calves.

YEARLING ANGUS BULLS



MILL BRAE FAIR-N-SQUARE 4054 - Lot 4

4 MILL BRAE FAIR-N-SQUARE 4054 

BULL DOB · 01-22-2024 ID · 4054 AAA · +*21072412 ANGUS

#*Woodhill Blueprint #*Connealy Confidence Plus \$M **+67**
 #*MYERS FAIR-N-SQUARE M39 #*Woodhill Evergreen Z291-B233 \$W **+74** 20%
 19418329 Myers Miss Beauty M136 #Connealy Thunder \$G **+60**
 #Myers Miss Beauty M476 \$B **+159**
 #*G A R Momentum #+*G A R Progress \$C **+273**
 #*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattermere Weigh Up K360
 Edgewood Jaunty 128

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+7	+2.9	+82	+141	+26	+1.56	+5	-.08	+11.3	+6			
		15%	20%									
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+26	+83	+6	-27	+60	+74	+1.05	+0.40	+23	+51	+40	+1.48	+76
						15%				20%		

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1194 / 100	3.85 / 112	14.1 / 115	3.21	1

5 MILL BRAE FAIR-N-SQUARE 4068 

BULL DOB · 01-28-2024 ID · 4068 AAA · +*21072414 ANGUS

#*Woodhill Blueprint #*Connealy Confidence Plus \$M **+67**
 #*MYERS FAIR-N-SQUARE M39 #*Woodhill Evergreen Z291-B233 \$W **+88** 3%
 19418329 Myers Miss Beauty M136 #Connealy Thunder \$G **+82** 15%
 #Myers Miss Beauty M476 \$B **+197** 10%
 #*G A R Momentum #+*G A R Progress \$C **+323** 10%
 #*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattermere Weigh Up K360
 Edgewood Jaunty 128

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+10	+1.8	+98	+170	+30	+2.27	+8	+56	+11.3	+6			
		1%	2%	25%	25%							
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+25	+113	+9	-41	+76	+1.20	+1.10	+0.49	+24	+49	+39	+2.41	+59
		10%	15%	10%	15%	10%	30%			15%		

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1148 / 100	4.27 / 124	13.2 / 107	2.83	1

6 MILL BRAE FAIR-N-SQUARE 4053 

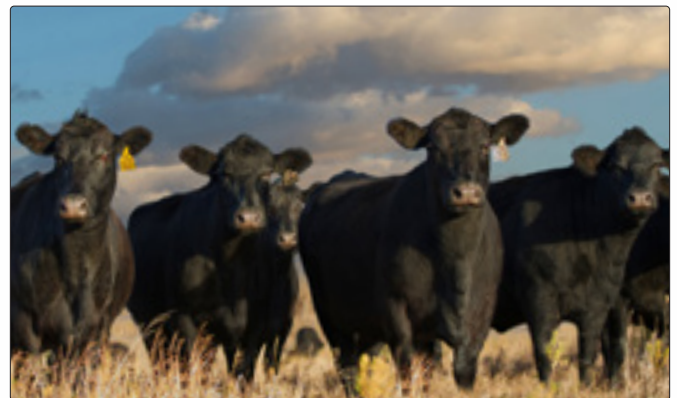
BULL DOB · 01-21-2024 ID · 4053 AAA · +*21072411 ANGUS

#*Woodhill Blueprint #*Connealy Confidence Plus \$M **+79** 20%
 #*MYERS FAIR-N-SQUARE M39 #*Woodhill Evergreen Z291-B233 \$W **+82** 10%
 19418329 Myers Miss Beauty M136 #Connealy Thunder \$G **+57**
 #Myers Miss Beauty M476 \$B **+152**
 #*G A R Momentum #+*G A R Progress \$C **+276**
 #*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattermere Weigh Up K360
 Edgewood Jaunty 128

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+7	+2.3	+78	+140	+29	+1.35	+6	+52	+12.9	+5			
		20%	30%									
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+35	+55	+4	-18	+56	+75	+67	+0.27	+20	+52	+45	+3.87	+45

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1186 / 100	3.43 / 100	12.4 / 101	3.20	1



YEARLING ANGUS BULLS



MILL BRAE TRADEMARK 4003 - Lot 7

7 MILL BRAE TRADEMARK 4003

BULL DOB · 01-04-2024 ID · 4003 AAA · *21072196 ANGUS

*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+74	25%
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+91	2%
20160403	Mill Brae Iden Georgina 4086	\$G	+39	
	#*Koupals B&B Identity	\$B	+150	
	+Mill Brae FA Georgina 0237	\$C	+269	
	*Mill Brae Benchmark 9016			
	#*Connealy Confidence Plus			
+*MILL BRAE BM JOANIE 2018	#Mill Brae FP Joanie 3063			
20423618	*Mill Brae PW Joanie 8223			
	#+*Basin Payweight 1682			
	Mill Brae DB Joanie 1072			

HEIFER BULL
WITH SUPERVISION

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+7	+1.9	+104	+172	+32	+1.96	+9	+1.50	+12.1	+7			
		1%	1%	15%		20%	15%					
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+22	+121	+1.0	-43	+76	+39	+71	+045	+31	+45	+38	+2.71	+30
	10%	10%		10%				5%		10%		20%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
66	800 / 108	1293 / 107	2.75 / 86	12.9 / 102	3.08	1

- Out of a Benchmark first-calf heifer that did her job spectacularly! His genetic foundation is strong and proven on both the top and bottom sides of his lineage. He's a grandson of our 8223 donor who's produced numerous high sellers, further solidifying his genetic merit.



MILL BRAE IDEN GEORGINA 4086 - Dam of J Trademark 1037

REF SIRE J TRADEMARK 1037

BULL DOB · 01-18-2021 ID · 1037 AAA · *20160403 ANGUS

#*Sitz Stellar 726D	#*Mohren Substantial 272	\$M	+96	2%
*SITZ RESILIENT 10208	*SITZ Pride 200B	\$W	+82	10%
19057457	*Sitz Miss Burgess 1856	\$F	+103	
	#*Sitz Top Game 561X	\$G	+55	
	Sitz Miss Burgess 4381	\$B	+158	
	#*Sitz Upward 307R	\$C	+301	15%
	#B&B Erica 605			
MILL BRAE IDEN GEORGINA 4086	#*S A V Final Answer 0035			
17928486	+Mill Brae FA Georgina 0237			
	#Mill Brae 878 Georgina 2156			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+4	+6	+81	+136	+27	+1.16	+4	+28	+12.2	+11			
		15%	20%						25%			
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+26	+45	+3	-8	+57	+77	+57	+048	+21	+38	+31	+1.22	+11
									15%	2%		3%



J TRADEMARK 1037 - Sire of Lots 7-14

A standout sire combining calving-ease genetics with an impressive spread and strong \$Indexes, offering the ideal balance of numbers and phenotype. His dam, Mill Brae Iden Georgina 4086, boasts an unmatched production record and exceptional longevity. Her rare combination of performance and elite genetic profile makes her one of the most distinguished females in the breed.

YEARLING ANGUS BULLS



MILL BRAE TRADEMARK 4010 - Lot 8

8

MILL BRAE TRADEMARK 4010

BULL DOB · 01-05-2024 ID · 4010 AAA · *21072052 ANGUS

*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+83	10%
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+93	1%
20160403	Mill Brae Iden Georgina 4086	\$G	+43	
	#*Koupals B&B Identity	\$B	+131	
	+Mill Brae FA Georgina 0237	\$C	+253	
	Connealy Judgment			
#*KG Justified 3023	KG Miss Magic 1443			
*MILL BRAE JUST BLACKCAP 2059	#Mill Brae Endurance 2118			
20423634	+*Mill Brae Endr Blackcap 9010			
	#Mill Brae Obj Blackcap 9244			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
-2	+2.3	+92	+149	+26	+1.74	+9	+38	+14.2	+8			
		3%	10%			20%						
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+33	+86	+5	-32	+64	+52	+42	+0.29	+26	+40	+41	+2.22	+12
10%				30%				20%	20%	20%		4%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
72	806 / 109	1251 / 103	2.75 / 86	13.0 / 103	2.78	1

- Whether you sell calves off the cow or put them on feed, Lot 7 is built to stack the dollar signs in your favor. Turn him out with confidence and watch him make a lasting impact on your herd.



Lot 8 with his two-year-old dam this past summer.

9

MILL BRAE TRADEMARK 4061

BULL DOB · 01-23-2024 ID · 4061 AAA · *21072213 ANGUS

*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+66	
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+87	3%
20160403	Mill Brae Iden Georgina 4086	\$G	+64	30%
	#*Koupals B&B Identity	\$B	+185	20%
	+Mill Brae FA Georgina 0237	\$C	+306	20%
	Connealy Judgment			
#**Basin Payweight 1682	#**Basin Payweight 0065			
*MILL BRAE PW JOANIE 8223	21AR O Lass 7017			
19237951	Mill Brae DB Joanie 1072			
	#MCC Daybreak			
	Mill Brae IF Joanie 9088			

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+14	-9	+85	+153	+32	+1.61	+6	+42	+10.1	+12			
4%	15%	10%	10%	15%					15%			
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+31	+85	+7	-30	+75	+88	+81	+0.34	+19	+49	+46	+1.63	+63
20%		30%		10%								

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1251 / 100	3.63 / 106	13.7 / 111	3.10	1

10

MILL BRAE TRADEMARK 4024

BULL DOB · 01-11-2024 ID · 4024 AAA · *21072193 ANGUS

*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+78	20%
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+82	10%
20160403	Mill Brae Iden Georgina 4086	\$G	+61	
	#*Koupals B&B Identity	\$B	+138	
	+Mill Brae FA Georgina 0237	\$C	+257	
	Connealy Confidence Plus			
+*E&B Plus One	#*Connealy Confidence Plus			
*MILL BRAE P1 BLACKCAP 2032	#+E&B Lady 1023 Precision 936			
20423625	+*Mill Brae Com Blackcap 6169			
	#*Connealy Comrade 1385			
	#Mill Brae Obj Blackcap 9244			

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+5	-1	+82	+140	+29	+1.31	+5	+52	+7.2	+6			
		15%	20%	30%								
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+22	+51	+2	-8	+46	+81	+61	+0.04	+33	+50	+43	+2.65	+41
			30%					2%		30%		

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
70	794 / 107	1220 / 101	3.87 / 121	12.3 / 98	2.66	1

YEARLING ANGUS BULLS

11 MILL BRAE TRADEMARK 4050

BULL DOB · 01-21-2024 ID · 4050 AAA · *21072222 ANGUS



*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+59	
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+84	5%
20160403	Mill Brae Iden Georgina 4086	\$G	+65	30%
	#*Koupals B&B Identity	\$B	+186	15%
	+Mill Brae FA Georgina 0237	\$C	+300	20%
	#+*Basin Payweight 1682			
	#+*Basin Payweight 0065			
+*MILL BRAE PW BLACKCAP 7191	21AR O Lass 7017			
18923152	#Mill Brae Obj Blackcap 9244			
	#*S S Objective T510 OT26			
	#Mill Brae RT Blackcap 8022			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+2	+1.7	+97	+168	+34	+1.73	+1.1	+95	+9.7	+9
		2%	2%	10%		10%			

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+23	+119	+1.1	-43	+76	+95	+64	+039	+34	+56	+47	+3.45	+67
	10%	10%		10%	30%			2%				

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
98	784 / 106	1370 / 113	2.77 / 87	13.6 / 108	3.66	1

13 MILL BRAE TRADEMARK 4072

BULL DOB · 01-30-2024 ID · 4072 AAA · *21072188 ANGUS



*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+87	10%
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+72	25%
20160403	Mill Brae Iden Georgina 4086	\$G	+77	15%
	#*Koupals B&B Identity	\$B	+188	15%
	+Mill Brae FA Georgina 0237	\$C	+331	10%
	+*E&B Plus One			
	#*Connealy Confidence Plus			
+*MILL BRAE P1 BLACKCAP 2042	#+E&B Lady 1023 Precision 936			
20423628	+*Mill Brae Com Blackcap 6169			
	#*Connealy Comrade 1385			
	#Mill Brae Obj Blackcap 9244			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+6	-2	+68	+123	+30	+84	+5	+26	+15.8	+6
		20%		25%	25%			20%	

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+28	+43	+5	-8	+58	+1.09	+77	.008	+25	+46	+45	.17	+13
			30%	20%		25%	25%				25%	5%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
80	674 / 91	1144 / 94	2.91 / 91	12.0 / 95	2.94	1

HEIFER BULL

12 MILL BRAE TRADEMARK 4041

BULL DOB · 01-19-2024 ID · 4041 AAA · *21072199 ANGUS



*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+91	4%
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+93	1%
20160403	Mill Brae Iden Georgina 4086	\$G	+60	
	#*Koupals B&B Identity	\$B	+164	
	+Mill Brae FA Georgina 0237	\$C	+304	20%
	+*Mill Brae Comrade 6184			
	#*Connealy Comrade 1385			
+*MILL BRAE 6184 JUANADA 1007	#Mill Brae Obj Blackcap 9244			
20134381	+*Mill Brae CP Juanada 9030			
	#*Connealy Confidence Plus			
	#Mill Brae RA Juanada 2024			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+13	-2.5	+78	+134	+27	+1.32	+4	+53	+12.5	+10
	10%	2%	20%	25%	30%			30%	

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+36	+48	+0	-15	+63	+96	+50	+096	+21	+39	+37	+67	+18
			30%	30%				15%	10%		10%	

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
65	710 / 96	1134 / 94	3.27 / 102	13.0 / 103	2.65	1

14 MILL BRAE TRADEMARK 4021

BULL DOB · 01-10-2024 ID · 4021 AAA · *21072083 ANGUS



*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+81	15%
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+80	10%
20160403	Mill Brae Iden Georgina 4086	\$G	+59	
	#*Koupals B&B Identity	\$B	+157	
	+Mill Brae FA Georgina 0237	\$C	+285	30%
	+*E&B Plus One			
	#*Connealy Confidence Plus			
+*MILL BRAE P1 BLACKCAP 2045	#+E&B Lady 1023 Precision 936			
20423630	+*Mill Brae Com Blackcap 6169			
	#*Connealy Comrade 1385			
	#Mill Brae Obj Blackcap 9244			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+12	-1.8	+66	+112	+25	+55	+2	+34	+14.4	+13
	10%	5%			15%			30%	10%

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+36	+47	+3	-14	+51	+72	+84	-.001	+22	+53	+42	+1.30	+47
							30%		25%			

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
65	653 / 88	1087 / 90	3.51 / 110	12.0 / 95	2.71	1

HEIFER BULL



YEARLING ANGUS BULLS



MILL BRAE JUSTIFICATION 4037 - Lot 15

15 MILL BRAE JUSTIFICATION 4037

BULL DOB · 01-17-2024 ID · 4037 AAA · *21072255 ANGUS



#*KG Justified 3023	Connealy Judgment	\$M	+84	10%
*BOYD JUSTIFICATION	KG Miss Magic 1443	\$W	+85	4%
20038723	+*Boyd Abigale 9056	\$G	+62	
	+*Boyd Abigale 6079	\$B	+178	25%
	+*Mill Brae Comrade 6184	\$C	+315	15%
	#*Connealy Comrade 1385			
*MILL BRAE 6184 R QUEEN 1006	#Mill Brae Obj Blackcap 9244			
20134380	#*S S Niagara Z29			
	#*Mill Brae NI RoyalQueen 905G			
	+*Dameron Royal Queen 5145			

HEIFER BULL WITH SUPERVISION

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+8	+1.4	+83	+144	+27	+2.05	+6	+7.7	+10.8	+11
		15%	15%						25%

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+31	+67	+4	-21	+76	+6.7	+1.34	+0.12	+27	+4.6	+3.2	+1.26	+2.6
20%				10%		2%		15%		2%		15%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
79	714 / 96	1236 / 102	2.86 / 89	13.9 / 110	3.26	1

17 MILL BRAE JUSTIFICATION 4011

BULL DOB · 01-05-2024 ID · 4011 AAA · *21072156 ANGUS



#*KG Justified 3023	Connealy Judgment	\$M	+73	30%
*BOYD JUSTIFICATION	KG Miss Magic 1443	\$W	+85	4%
20038723	+*Boyd Abigale 9056	\$G	+68	25%
	+*Boyd Abigale 6079	\$B	+160	
	+*Mill Brae Benchmark 9016	\$C	+281	
	#*Connealy Confidence Plus			
*MILL BRAE BM JAUNTY 2023	#Mill Brae FP Joanie 3063			
20423620	#*G A R Momentum			
	+*E W A 658 of 3114 Momentum			
	+*E W A 3114 of 128 Weigh Up			

HEIFER BULL WITH SUPERVISION

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+17	-2.4	+81	+141	+26	+1.98	+6	+1.75	+11.7	+10
1%	3%	15%	20%				10%		30%

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+28	+79	+3	-26	+59	+9.5	+8.4	+0.34	+20	+4.9	+3.2	+2.77	+4.6
20%				10%		2%		15%		2%		15%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
65	724 / 98	1236 / 102	3.57 / 112	12.4 / 98	3.20	1

16 MILL BRAE JUSTIFICATION 4058

BULL DOB · 01-23-2024 ID · 4058 AAA · *21072259 ANGUS



#*KG Justified 3023	Connealy Judgment	\$M	+77	20%
*BOYD JUSTIFICATION	KG Miss Magic 1443	\$W	+88	3%
20038723	+*Boyd Abigale 9056	\$G	+59	
	+*Boyd Abigale 6079	\$B	+160	
	+*Basin Payweight 1682	\$C	+285	30%
	#*Basin Payweight 0065			
*MILL BRAE PW JUANADA 9036	21AR O Lass 7017			
19505122	#*Sitz Wisdom 481T			
	Mill Brae SW Juanada 6106			
	Mill Brae Pro Juanada 0197			

HEIFER BULL WITH SUPERVISION

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+10	+1.0	+88	+147	+26	+1.86	+7	+1.51	+9.6	+7
25%		10%	10%				15%		

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+28	+80	+6	-26	+67	+7.9	+6.2	+0.12	+21	+4.5	+2.2	+2.42	+4.6
20%				25%				15%		1%		15%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1125 / 100	2.94 / 86	11.4 / 93	2.64	1



MILL BRAE PW JUANADA 9036 - Dam of Lots 16 & 23

YEARLING ANGUS BULLS

18 MILL BRAE JUSTIFICATION 4052

BULL DOB · 01-21-2024 ID · 4052 AAA · *21072278 ANGUS



#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*G A R Momentum #*G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+17	-1.1	+75	+133	+24	+1.78	+4	+1.13	+11.5	+12
1%	10%	30%	25%						15%

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+27	+68	+5	-20	+55	+92	+1.06	-.016	+25	+34	+32	+78	+0
					30%	15%	20%	25%	10%	2%		1%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1171 / 100	3.44 / 100	13.4 / 100	3.06	1

21 MILL BRAE JUSTIFICATION 4017

BULL DOB · 01-08-2024 ID · 4017 AAA · *21072155 ANGUS



#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079
 +*Mill Brae Benchmark 9016 #*Connealy Confidence Plus
 +*MILL BRAE BM JAUNTY 2027 #Mill Brae FP Joanie 3063
 20423622 +*E W A 658 of 3114 Momentum #*G A R Momentum
 +*E W A 3114 of 128 Weigh Up

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+5	+2.7	+83	+149	+30	+2.01	+6	+1.55	+15.1	+1
		15%	10%	25%			15%	25%	

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+27	+61	+4	-16	+68	+85	+95	+041	+25	+34	+33	+4.24	+33
				20%		20%		25%	10%	3%		25%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
78	724 / 98	1177 / 97	3.28 / 103	12.2 / 97	2.83	1

19 MILL BRAE JUSTIFICATION 4045

BULL DOB · 01-20-2024 ID · 4045 AAA · *21072272 ANGUS



#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*G A R Momentum #*G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

HEIFER BULL WITH SUPERVISION

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+8	+1.6	+85	+145	+24	+2.00	+6	+1.84	+10.8	+6
		10%	15%				5%		25%

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+29	+62	+3	-18	+75	+1.03	+1.29	-.028	+24	+45	+42	+1.42	+37
				30%	10%	25%	3%	10%	30%	25%		30%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1075 / 100	2.82 / 82	12.6 / 102	2.82	1

22 MILL BRAE JUSTIFICATION 4043

BULL DOB · 01-19-2024 ID · 4043 AAA · *21072270 ANGUS



#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*G A R Momentum #*G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+16	-2.6	+69	+121	+22	+1.56	+3	+1.06	+13.3	+11
2%	2%								25%

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+31	+55	+3	-15	+51	+1.06	+90	+037	+23	+39	+31	+18	+21
				20%		25%			15%	2%	30%	10%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1101 / 100	4.10 / 120	13.1 / 107	2.99	1

20 MILL BRAE JUSTIFICATION 4004

BULL DOB · 01-04-2024 ID · 4004 AAA · *21072154 ANGUS



#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079
 +*Mill Brae Benchmark 9016 #*Connealy Confidence Plus
 +*MILL BRAE BM JAUNTY 2031 #Mill Brae FP Joanie 3063
 20423624 +*E W A 658 of 3114 Momentum #*G A R Momentum
 +*E W A 3114 of 128 Weigh Up

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+14	-.7	+81	+141	+25	+1.95	+3	+1.14	+7.0	+10
4%	15%	15%	20%						30%

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+22	+59	+1	-12	+59	+1.05	+60	+024	+21	+42	+34	+3.04	+32
					25%				25%	4%		20%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
69	788 / 106	1193 / 98	2.87 / 90	12.5 / 99	2.53	1

23 MILL BRAE JUSTIFICATION 4065

BULL DOB · 01-25-2024 ID · 4065 AAA · *21072261 ANGUS



#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Payweight 1682 #*Basin Payweight 0065
 +*MILL BRAE PW JUANADA 9036 21AR O Lass 7017
 19505122 Mill Brae SW Juanada 6106 #*Sitz Wisdom 481T
 Mill Brae Pro Juanada 0197

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM
+10	-.5	+77	+135	+25	+1.85	+7	+1.31	+13.8	+7
20%	15%	25%	25%				25%		

MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+27	+72	+6	-22	+73	+87	+86	+016	+27	+55	+38	+1.12	+46
				15%		30%		15%		10%		

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1062 / 100	3.98 / 116	10.4 / 85	2.01	1

YEARLING ANGUS BULLS

REF SIRE

SITZ RESILIENT 10208

BULL DOB · 02-15-2018 ID · 10208 AAA · *19057457 ANGUS



#*Mohnen Substantial 272	#*Benfield Substance 8506	\$M	+90	4%
#*SITZ STELLAR 726D 18397542	Mohnen Glyn Mawr Elba 1758	\$W	+89	2%
*SITZ Pride 200B	#*Connealy Final Product	\$F	+81	
	#*SITZ Pride 308Y	\$G	+64	25%
#*SITZ Top Game 561X	#*GDAR Game Day 449	\$B	+144	
#*SITZ MISS BURGESS 1856 18395931	SITZ Pride 88T	\$C	+277	30%
SITZ Miss Burgess 4381	SITZ Rainmaker 10899			
	SITZ Miss Burgess 1609			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+5	+7	+79	+137	+28	+1.51	+5	+1.14	+16.5	+7			
		20%	20%	30%				10%				
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+24	+54	+4	-11	+44	+93	+55	+032	+5	+33	+36	-1.59	+18
					25%				4%	5%	5%	10%



SITZ RESILIENT 10208 - Sire of Lots 24-26

A sire with outstanding maternal design, combining elite Foot Score and Hair Shedding EPDs with a top 4% \$Maternal index. A breed leader for teat and udder quality, he ranks at the top of the latest research report with an impressive +1.01 TEAT and +1.06 UDDER EPDs.

24 MILL BRAE RESILIENT 4063

BULL DOB · 01-25-2024 ID · 4063 AAA · *21073777 ANGUS

#*Sitz Stellar 726D	#*Mohnen Substantial 272	\$M	+88	10%
*SITZ RESILIENT 10208 19057457	*SITZ Pride 200B	\$W	+85	4%
*SITZ Miss Burgess 1856	#*SITZ Top Game 561X	\$G	+51	
	SITZ Miss Burgess 4381	\$B	+133	
#*Connealy Confidence Plus	#*Connealy Confidence 0100	\$C	+261	
#*MILL BRAE CP JUANADA 9030 19503610	Elbanna of Conanga 1209			
#Mill Brae RA Juanada 2024	#*Connealy Right Answer 746			
	Mill Brae Pro Juanada 0197			

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+14	-2.2	+72	+123	+24	+1.08	+2	-.06	+10.5	+12			
	4%	3%							15%			
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+29	+26	-.2	+0	+43	+74	+60	+087	+10	+44	+37	+2.38	+27
			30%						30%	10%		15%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1059 / 100	2.54 / 74	10.8 / 88	2.99	1

25 MILL BRAE RESILIENT 4044

BULL DOB · 01-19-2024 ID · 4044 AAA · *21073776 ANGUS

#*Sitz Stellar 726D	#*Mohnen Substantial 272	\$M	+88	10%
*SITZ RESILIENT 10208 19057457	*SITZ Pride 200B	\$W	+88	3%
*SITZ Miss Burgess 1856	#*SITZ Top Game 561X	\$G	+53	
	SITZ Miss Burgess 4381	\$B	+166	
#*Connealy Confidence Plus	#*Connealy Confidence 0100	\$C	+303	20%
#*MILL BRAE CP JUANADA 9030 19503610	Elbanna of Conanga 1209			
#Mill Brae RA Juanada 2024	#*Connealy Right Answer 746			
	Mill Brae Pro Juanada 0197			

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+13	+1	+81	+147	+32	+1.49	+6	+1.07	+15.2	+13			
	10%	25%	15%	10%	15%			25%	10%			
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+36	+69	+4	-25	+68	+69	+85	+068	+14	+37	+36	+1.77	+15
			4%						10%	10%		10%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1181 / 100	2.80 / 82	12.8 / 104	3.28	1

26 MILL BRAE RESILIENT 4077

BULL DOB · 02-08-2024 ID · 4077 AAA · *21073779 ANGUS

#*Sitz Stellar 726D	#*Mohnen Substantial 272	\$M	+100	1%
*SITZ RESILIENT 10208 19057457	*SITZ Pride 200B	\$W	+86	4%
*SITZ Miss Burgess 1856	#*SITZ Top Game 561X	\$G	+61	
	SITZ Miss Burgess 4381	\$B	+141	
#*Connealy Confidence Plus	#*Connealy Confidence 0100	\$C	+283	30%
#*MILL BRAE CP JUANADA 9030 19503610	Elbanna of Conanga 1209			
#Mill Brae RA Juanada 2024	#*Connealy Right Answer 746			
	Mill Brae Pro Juanada 0197			

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+11	-.5	+76	+132	+28	+1.26	+2	+0.5	+16.0	+9			
	15%	25%	30%					20%				
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+30	+37	-.1	-6	+42	+82	+69	+014	+14	+40	+33	+1.71	+21
			25%						20%	3%		10%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
ET	ET	1084 / 100	2.80 / 82	9.2 / 75	2.36	1

27 MILL BRAE 0015 IDENT 4082

BULL DOB · 02-17-2024 ID · 4082 AAA · *21071611 ANGUS

#*Mill Brae Identified 4031	#*Koupals B&B Identity	\$M	+92	4%
*MILL BRAE IDENTIFIED 0015 19809529	*Mill Brae Pro Blackcap 1092	\$W	+67	
Mill Brae DB Joanie 1072	#MCC Daybreak	\$G	+68	25%
	Mill Brae IF Joanie 9088	\$B	+174	25%
*Crawford Guarantee 9137	*Connealy Payraise	\$C	+318	15%
#*MILL BRAE CG JUANADA 2053 20423633	*Crawford Ms Armory D40			
*Mill Brae CP Juanada 9030	#*Connealy Confidence Plus			
	#Mill Brae RA Juanada 2024			

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+7	+2	+65	+106	+25	+1.9	-.2	+2.3	+14.9	+6			
					3%			25%				
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+20	+24	-.4	+6	+51	+1.09	+57	+078	+28	+54	+40	+2.71	+36
			10%		20%			15%		20%		30%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADG	DISPOSITION
78	693 / 94	1123 / 93	3.68 / 115	11.3 / 90	2.69	1

YEARLING SIMANGUS BULLS



MILL BRAE GUARANTEE M010 - Lot 28

28 MILL BRAE GUARANTEE M010

BULL DOB · 1/23/24 ID · M010 ASA · 4398252 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 TJ MAIN EVENT 503B MR NLC UPGRADE U8676
HANELS MISS MAIN EVENT G9085 TJ MISS NEW DAY U14
 3622288 HANELS MISS LIB A3009 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF	N/A
API	+151.7 25%
TI	+91.3 20%

HEIFER BULL

CE	BW	WW	YW	ADG	CEM			
+16.8	-1.7	+83.4	+149.5	+0.41	+5.4			
15%	25%	30%	10%	2%				
MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+75.2	+14	+13.8	+37.3	+0.05	+0.54	+0.008	+0.28
4%	10%					30%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1198 /	4.02 / 126	12.86 / 105	1

These ET flush brothers are among the most consistent sire groups we've ever raised, closely resembling their full brother, who sold in our 2023 sale to Randy Arderly. Their donor dam is a beautifully made female with exceptional structure and udder quality. We just wish she'd give us a few more heifers—but when she keeps producing bulls like these, we really can't complain.

REF SIRE CRAWFORD GUARANTEE 9137

BULL DOB · 02-19-2019 ID · 9137 AAA · *19526770 ANGUS

#+*Basin Payweight 1682 #+*Basin Payweight 0065
 *CONNEALY PAYRAISE 21AR O Lass 7017
 18534920 Pride Fair of Conanga 351 #*A R Ten X 7008 S A
 Pride Fawn of Conanga 1512
 #*Connealy Armory #*Connealy Arsenal 2174
 *CRAWFORD MS ARMORY D40 #Ebba of Conanga 808
 18544335 +*G A R New Day N2290 #*B/R New Day 454
 +G A R Objective N906

\$M	+71 30%
\$W	+74 20%
\$F	+93
\$G	+46
\$B	+139
\$C	+251

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM			
+9	+3	+78	+151	+33	+2.03	+3	+1.21	+12.2	+0			
30%	30%	20%	10%	10%			30%					
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGLE	PAP	HS
+27	+58	-.1	-.15	+51	+60	+46	+0.045	+29	+60	+53	+3.58	+63
								10%				



CRAWFORD GUARANTEE 9137 - Sire of Lots 28-36

A proven calving ease sire with high accuracy, delivering exceptional growth and performance. He sires moderate-framed, high-performing cattle with outstanding phenotype, body length, and muscle expression.

YEARLING SIMANGUS BULLS



MILL BRAE GUARANTEE M013 - Lot 29

29 MILL BRAE GUARANTEE M013

BULL DOB · 1/25/24 ID · M013 ASA · 4398264 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 TJ MAIN EVENT 503B G A R NEW DAY N2290
HANELS MISS MAIN EVENT G9085 MR NLC UPGRADE U8676
 3622288 HANELS MISS LIB A3009 TJ MISS NEW DAY U14
 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF	N/A
API	+134.6
TI	+86.7

HEIFER BULL
WITH SUPERVISION

CE	BW	WW	YW	ADG	CEM			
+13.2	0	+89.5	+161.8	+0.45	+3.3			
		15%	2%	1%				
MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+79.4	+15	+12.5	+53.4	-0.13	+0.26	-0.023	+0.8
4%	2%			10%				25%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1195 /	3.2 / 100	11.54 / 100	1



YEARLING SIMANGUS BULLS



MILL BRAE GUARANTEE M002 - Lot 30

30 MILL BRAE GUARANTEE M002

BULL DOB · 1/27/24 ID · M002 ASA · 4398257 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 TJ MAIN EVENT 503B G A R NEW DAY N2290
HANELS MISS MAIN EVENT G9085 MR NLC UPGRADE U8676
 3622288 HANELS MISS LIB A3009 TJ MISS NEW DAY U14
 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF	N/A
API	+146.7
TI	+89.1 25%

HEIFER BULL
WITH SUPERVISION

CE	BW	WW	YW	ADG	CEM			
+15.9	-1.5	+90.3	+154.1	+0.4	+4.9			
20%	25%	15%	5%	3%				
MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+78.7	+17.9	+12	+35.2	0	+0.3	-0.016	+0.23
4%	2%	20%						

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1233 /	2.72 / 86	12.21 / 100	1

31 MILL BRAE GUARANTEE M011

BULL DOB · 1/25/24 ID · M011 ASA · 4398251 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 TJ MAIN EVENT 503B G A R NEW DAY N2290
HANELS MISS MAIN EVENT G9085 MR NLC UPGRADE U8676
 3622288 HANELS MISS LIB A3009 TJ MISS NEW DAY U14
 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF	N/A
API	+137.3
TI	+88.9 25%

HEIFER BULL
WITH SUPERVISION

CE	BW	WW	YW	ADG	CEM			
+12.2	+1.7	+93	+160.8	+0.42	+2.7			
		10%	3%	1%				
MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+80	+15.1	+12.4	+58.6	+0.01	+0.39	-0.014	+0.5
4%	2%			5%				

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1238 /	3.24 / 113	12.11 / 93	1

32 MILL BRAE GUARANTEE M006

BULL DOB · 1/31/24 ID · M006 ASA · 4398254 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 TJ MAIN EVENT 503B G A R NEW DAY N2290
HANELS MISS MAIN EVENT G9085 MR NLC UPGRADE U8676
 3622288 HANELS MISS LIB A3009 TJ MISS NEW DAY U14
 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF	N/A
API	+127.2
TI	+83.8

HEIFER BULL
WITH SUPERVISION

CE	BW	WW	YW	ADG	CEM			
+13.3	+0.1	+86.1	+151.3	+0.41	+3.4			
		20%	10%	2%				
MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+76.6	+12.7	+16	+40.4	-0.07	+0.25	-0.021	+0.45
4%	4%		15%					

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1165 /	2.47 / 86	13.54 / 104	1

33 MILL BRAE GUARANTEE M012

BULL DOB · 1/29/24 ID · M012 ASA · 4398250 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 TJ MAIN EVENT 503B G A R NEW DAY N2290
HANELS MISS MAIN EVENT G9085 MR NLC UPGRADE U8676
 3622288 HANELS MISS LIB A3009 TJ MISS NEW DAY U14
 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF	N/A
API	+158 20%
TI	+84.8

HEIFER BULL
WITH SUPERVISION

CE	BW	WW	YW	ADG	CEM			
+18.6	-3.9	+67.5	+119.1	+0.32	+6.5			
4%	5%			25%				
MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+67.3	+17.2	+12	+21.9	+0.02	+0.56	+0.008	+0.17
4%	30%	25%				30%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1094 /	3.62 / 100	11.84 / 100	1

YEARLING SIMANGUS BULLS

34 MILL BRAE GUARANTEE M008

BULL DOB · 1/24/24 ID · M008 ASA · 4398260 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 G A R NEW DAY N2290
 TJ MAIN EVENT 503B MR NLC UPGRADE U8676
HANELS MISS MAIN EVENT G9085 TJ MISS NEW DAY U14
 3622288 HANELS MISS LIB A3009 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF N/A
 API +157.8 20%
 TI +89.5 25%

HEIFER BULL

CE	BW	WW	YW	ADG	CEM
+16.6	-2.8	+80.6	+143.4	+0.39	+5.3
15%	15%		15%	3%	

MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+73.8	+18.7	+9.6	+37.4	-0.07	+0.46	+0.001	+0.58
4%	10%	15%						

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1164 /	3.04 / 106	13.68 / 105	1



CLRS HOMELAND 327H - Sire of Lots 37-38

35 MILL BRAE GUARANTEE M005

BULL DOB · 3/2/24 ID · M005 ASA · 4398261 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 G A R NEW DAY N2290
 TJ MAIN EVENT 503B MR NLC UPGRADE U8676
HANELS MISS MAIN EVENT G9085 TJ MISS NEW DAY U14
 3622288 HANELS MISS LIB A3009 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF N/A
 API +139.6
 TI +88.9 25%

HEIFER BULL

CE	BW	WW	YW	ADG	CEM
+14.8	-2.5	+84.7	+149	+0.4	+4.4
30%	15%	25%	10%	3%	

MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+75.9	+12.7	+11.3	+30.7	+0.01	+0.38	+0.009	+0.31
4%	5%							

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1110 /	2.81 / 88	11.74 / 96	2

37 MILL BRAE HOMELAND M001

BULL DOB · 1/26/24 ID · M001 ASA · 4398253 SIMANGUS

REDHILL 672X X004 231A GW STEP OUT 672X
CLRS HOMELAND 327H GW MISS PREM BEEF X004
 3709222 CLRS ALWAYS XCELLENT MCM TOP GRADE 018X
 HOOK'S XCELLENCE 87X
 B/C ROUGH HOUSE 7011 DUFF NAPOLEON 232
MILL BRAE SINGLETARY J010 M A LADY BARBARA 965-175
 3929175 BC/WSCC MSSINGLETARY 78E WHITESTAR SINGLETARY B59
 WSCC CHEERLEADER 53B

SF N/A
 API +124.8
 TI +86.8

CE	BW	WW	YW	ADG	CEM
+5.5	+3.4	+95.4	+151.3	+0.35	+2.8
		10%	10%	15%	

MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+25.1	+72.9	+15.2	+9.8	+58.7	-0.46	+0.3	-0.103	+1.27
	10%			5%	1%		1%	1%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
100	755 / 106	1244 / 104	1.82 / 70	14.08 / 98	1

36 MILL BRAE GUARANTEE M003

BULL DOB · 1/25/24 ID · M003 ASA · 4398267 SIMANGUS

CONNEALY PAYRAISE BASIN PAYWEIGHT 1682
CRAWFORD GUARANTEE 9137 PRIDE FAIR OF CONANGA 351
 3698267 CRAWFORD MS ARMORY D40 CONNEALY ARMORY
 G A R NEW DAY N2290
 TJ MAIN EVENT 503B MR NLC UPGRADE U8676
HANELS MISS MAIN EVENT G9085 TJ MISS NEW DAY U14
 3622288 HANELS MISS LIB A3009 SYDGEN LIBERTY GA 8627
 HANELS MISS LEGEND W9122

SF N/A
 API +131.4
 TI +82.6

HEIFER BULL

CE	BW	WW	YW	ADG	CEM
+15.5	-2.4	+78.4	+139.6	+0.38	+4.6
20%	15%		20%	5%	

MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+32	+72.7	+12.5	+12.6	+45.6	-0.08	+0.27	-0.016	+0.59
4%	10%		25%					

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	1098 /	2.76 / 96	12.93 / 99	1

38 MILL BRAE HOMELAND M007

BULL DOB · 1/21/24 ID · M007 ASA · 4398263 SIMANGUS

REDHILL 672X X004 231A GW STEP OUT 672X
CLRS HOMELAND 327H GW MISS PREM BEEF X004
 3709222 CLRS ALWAYS XCELLENT MCM TOP GRADE 018X
 HOOK'S XCELLENCE 87X
 B-C ORACLE 7016E HILB ORACLE C033R
MILL BRAE BLACKBIRD J008 PRS LOOK OF H25 W264
 3929173 WHITE STAR BLACK BIRD 9D S D S GRADUATE 006X
 WSCC CHEERLEADER 34B

SF -0.36
 API +150.7 25%
 TI +81.5

HEIFER BULL

CE	BW	WW	YW	ADG	CEM
+13.6	-0.9	+73.7	+114.1	+0.25	+7.7

MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA
+23.3	+60.1	+21.4	+12	+16.8	-0.27	+0.4	-0.045	+0.58
		3%			30%			

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
84	666 / 94	1151 / 96	3.37 / 130	14.64 / 102	1

DEDICATED. COMMITTED.

WHOLE HERD REPORTING WITH MATERNALPLUS®



DEDICATED TO DATA.

We devote extra time to collect maternal traits beyond those required to target greater performance and predictability. Our goal is to not only improve today's genetics, but also prepare for the future of the Angus breed.

COMMITTED TO IMPROVEMENT.

Raising quality registered Angus cattle takes commitment and as your genetic supplier, we take that commitment seriously. That is why we believe a commitment to improvement starts with the female. Commit to the female — commit to MaternalPlus®.

Contact Customer Service at 816-383-5100 or angus@angus.org for more information.



ANGUS
THE BUSINESS BREED

BARRETT ^BC CATTLE

WELCOME!

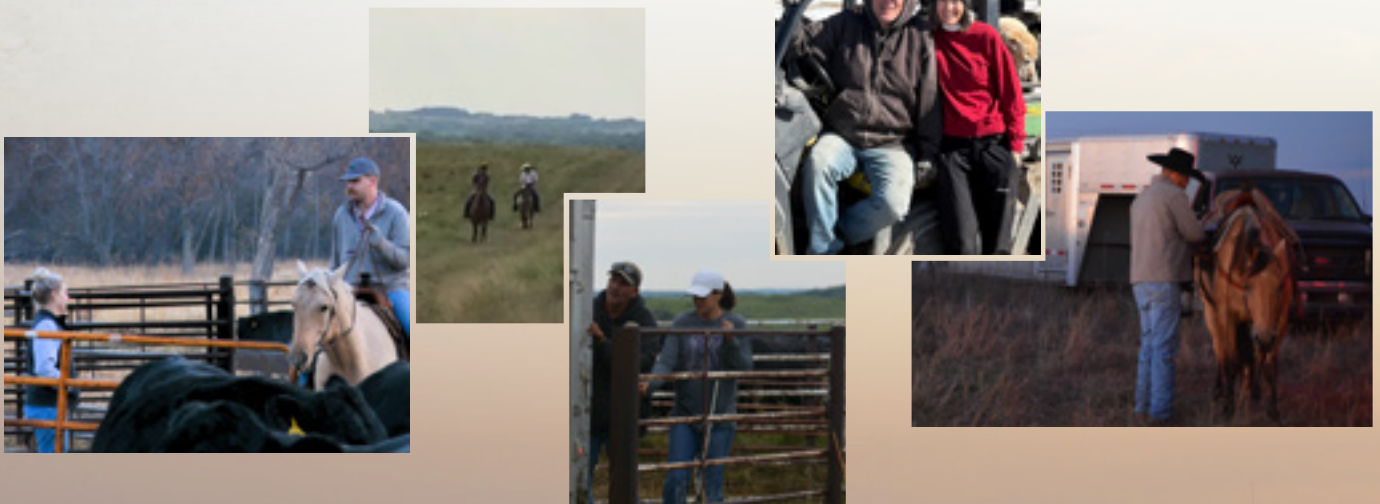
Thank you for taking time to look through our 2025 bull offering. We value your trust in us as well as in our cattle.

More information on our bull development and the emphasis we place on our cow herd can be found on the following pages. We take as many pasture shots of the dams at calving as we can and will continue to place these throughout the sale book each year to give you a sampling of our females. If you have any questions as you look through, please don't hesitate to reach out.

We hope this past year has been good to each of you and look forward to visiting if you can make it out on March 28th. The bulls will be available for viewing at our place near Grantville until the week of the sale. We hope you can stop by to get through them and the cow herd.

Our doors are always open.

The Barrett Family



We are a family operation working side-by-side every day, and no matter what each day holds, at the end of it, we thank the good Lord for the opportunity to work together, caring for something that means so much to all of us in the land and the cattle.

BULL DEVELOPMENT

The bulls are weaned at approximately 200 days of age, with no creep, and are dry-lotted for 2 to 3 weeks before being turned onto brome pasture. These 2 to 3 weeks would be the only time they are dry-lotted until sale week.

Approximately May 1, they are hauled to native grass until the first part of October. At that time, they are brought closer to home and run on a fescue mix pasture with a restricted supplementation mix of rolled corn and dried distiller's grain, along with free-choice prairie hay with processed brome, usually starting in mid-December.

To ensure fertility, all bulls have passed a complete BSE at 13- to 14-months of age, and then again prior to the sale by Dr. Adam Lukert of Saint Mary's Veterinary Services.

Retaining 1/3 semen interest on every bull in the sale. Buyers will take full possession and 100% salvage.

Our sole bull cooperators, Shannon and Zan Ardery, Rocking A Ranch, of Mullinville, Kansas, are an important part of our operation. They have purchased females from us for years, and follow our matings, using our culling protocols and scoring criteria on the dams. The bulls calved at their ranch are designated by an 'A' after their number. We assume ownership of these bulls at weaning, bringing them here to be developed. We are thankful for the Ardery's support and friendship throughout the year. Good, solid cattle from a great family.

“

There is no doubt we could achieve heavier weaning and yearling weights, but we have chosen to let the bulls develop and grow at a slower pace versus pushing them. **Our personal experience is this will provide our customers with bulls that will last longer.**

HEALTH PROGRAM

2-month-old calves: Inforce 3, Ultrabac 7

3 month: Bovishield Gold One Shot.

Yearling Bulls:

- ✓ Complete BSE
- ✓ Synanthic 22.5% Oral Drench
- ✓ Clean up II Pour On
- ✓ Vira Shield 6+ VL5 HB

18-month-olds:

- ✓ Complete BSE
- ✓ ViraShield 6+ VL5 HB
- ✓ Dectomax Pour-on

All bulls have been tested and are negative for P1 BVD.

B

The 2025 bull sale group out on grass in early September. We were blessed with some timely rains last year.

18-MONTH-OLD ANGUS BULLS

REF SIRE

BOYD JUSTIFICATION



BULL DOB · 01-01-2021 ID · 1004 AAA · *20038723 ANGUS
 Connealy Judgment #*Connealy Consensus 7229
 #*KG JUSTIFIED 3023 #Etrine of Conanga 9876
 17707279 KG Miss Magic 1443 #*Sitz Wisdom 481T
 KG Miss Magic 3528
 *Connealy Mainstay #*Connealy Glory 4127
 Jayce of Conanga 318E
 #*BOYD ABIGALE 9056 #Connealy Thunder
 19419935 +*Boyd Abigale 6079 #Boyd Abigale 0001

\$M +85
 \$B +158
 \$C +290

CED	BW	WW	YW	RADG	DMI	YH	SC
+15	-1.5	+69	+118	+25	+1.22	+2	+1.98
HP	CEM	MILK	MW	MH	\$EN		
+10.7	+9	+22	+43	+3	-4		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+49	+83	+1.08	-.020	+25	+37	+28	+07



Consistent would be the best way to describe Justification progeny. They are moderate-framed, easy fleshing, with excellent dispositions. They also slick off extremely well, which is indicated by being in the top 2% of the breed for hair shed EPD. Heifer mates to this set of bulls bred up over 80% on their first AI last fall. He has been our heaviest used sire the past two years.

39 BARRETT 3099A 103A JN



BULL DOB · 08-24-2023 ID · 3099 AAA · *21116784 ANGUS
 #*KG Justified 3023 Connealy Judgment
 KG Miss Magic 1443
 #*BOYD JUSTIFICATION #*Connealy Mainstay
 20038723 +*Boyd Abigale 9056 +*Boyd Abigale 6079
 *Connealy Confidence Plus
 +*E&B Plus One #*Connealy Confidence Plus
 #*BARRETT MISS 103A 946 P1 #+E&B Lady 1023 Precision 36
 20612917 Barrett 946 319 CR #*Cole Creek Cedar Ridge 1V
 +BARRETT Miss 319 1203 5522

HEIFER BULL WITH SUPERVISION
 \$M +62
 \$B +166
 \$C +277

CED	BW	WW	YW	RADG	DMI	YH	SC
+15	-1.0	+80	+141	+30	+1.49	+1	+1.45
HP	CEM	MILK	MW	MH	\$EN		
+8.4	+3	+18	+83	+2	-22		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+58	+82	+89	+016	+24	+32	+31	+21

TOP 35%

42 BARRETT 3087 151 JN



BULL DOB · 08-23-2023 ID · 3087 AAA · *21116783 ANGUS
 #*KG Justified 3023 Connealy Judgment
 KG Miss Magic 1443
 #*BOYD JUSTIFICATION #*Connealy Mainstay
 20038723 +*Boyd Abigale 9056 +*Boyd Abigale 6079
 #*Basin Rainmaker 4404 Basin Rainmaker 2704
 #*BARRETT RITA 151 703 4404 #*Basin Joy 1036
 20675100 Barrett Rita 703 356 CHARLO #+*Coleman Charlo 0256
 BARRETT Rita 356 1307 0966

HEIFER BULL WITH SUPERVISION
 \$M +77
 \$B +138
 \$C +256

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+1.0	+67	+120	+26	+1.20	+6	+1.25
HP	CEM	MILK	MW	MH	\$EN		
+14.5	+9	+37	+62	+1	-22		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+42	+77	+63	-.004	+21	+49	+31	+25

TOP 35%

40 BARRETT 3098A 930A JN



BULL DOB · 08-20-2023 ID · 3098 AAA · 21116910 ANGUS
 #*KG Justified 3023 Connealy Judgment
 KG Miss Magic 1443
 #*BOYD JUSTIFICATION #*Connealy Mainstay
 20038723 +*Boyd Abigale 9056 +*Boyd Abigale 6079
 #*Sitz Wisdom 481T #*Connealy Onward
 RAR MISS 930A 1354 WI #Sitz Elluna Elite 94P
 19989371 #Fink Miss 1354 529 NW #S A V Net Worth 4200
 +Finks Miss 529 1157 5522

HEIFER BULL WITH SUPERVISION
 \$M +79
 \$B +123
 \$C +239

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+2	+56	+93	+19	+74	-.2	+90
HP	CEM	MILK	MW	MH	\$EN		
+11.5	+2	+22	-7	-7	+18		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+31	+74	+39	+017	+7	+47	+48	+37

TOP 35%

43 BARRETT 3091A 46 JN



BULL DOB · 08-20-2023 ID · 3091 AAA · 21117040 ANGUS
 #*KG Justified 3023 Connealy Judgment
 KG Miss Magic 1443
 #*BOYD JUSTIFICATION #*Connealy Mainstay
 20038723 +*Boyd Abigale 9056 +*Boyd Abigale 6079
 #*Cole Creek Cedar Ridge 1V #Cole Creek Black Cedar 46P
 RAR FINK MISS 46 1392 CR #Cole Creek Clovanada 49S
 18114441 +*Fink Miss 1392 8379 NW #S A V Net Worth 4200
 Fink Miss 8379 6535 IF

HEIFER BULL WITH SUPERVISION
 \$M +73
 \$B +138
 \$C +252

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	+6	+69	+123	+27	+1.23	+2	+1.22
HP	CEM	MILK	MW	MH	\$EN		
+11.5	+9	+26	+63	+1	-17		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+45	+60	+91	+009	+21	+41	+34	+34

TOP 35%

41 BARRETT 3089 157 JN



BULL DOB · 08-19-2023 ID · 3089 AAA · *21116781 ANGUS
 #*KG Justified 3023 Connealy Judgment
 KG Miss Magic 1443
 #*BOYD JUSTIFICATION #*Connealy Mainstay
 20038723 +*Boyd Abigale 9056 +*Boyd Abigale 6079
 #*Basin Rainmaker 4404 Basin Rainmaker 2704
 #*BARRETT PRIDE 157 739 4404 #*Basin Joy 1036
 20675104 Barrett Pride 739 203 SD +*BARRETT Super Duty 4855
 BARRETT Pride 203 028 9074

HEIFER BULL WITH SUPERVISION
 \$M +78
 \$B +131
 \$C +248

CED	BW	WW	YW	RADG	DMI	YH	SC
+17	-1.9	+63	+111	+23	+1.26	+3	+70
HP	CEM	MILK	MW	MH	\$EN		
+11.5	+13	+30	+55	+3	-15		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+41	+68	+71	+035	+26	+34	+34	+37

TOP 35%



BARRETT PRIDE 157 739 4404 - Dam of Lot 41

18-MONTH-OLD ANGUS BULLS

44 BARRETT 3092A 116 JN

BULL DOB · 09-14-2023 ID · 3092 AAA · *21116637 ANGUS



#*KG Justified 3023
 *BOYD JUSTIFICATION
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Connealy Confidence Plus
 #+E&B Lady 1023 Precision 936
 #*Cole Creek Cedar Ridge 1V
 #+*BARRETT Rita 110 of 1709 NW

HEIFER BULL	
\$M	+100
\$B	+157
\$C	+304

+*E&B Plus One
BARRETT RITA 116 418 P1
 20676080 #BARRETT Rita 418 110 CR

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	+2	+70	+114	+21	+92	+8	+1.61
HP	CEM	MILK	MW	MH	SEN		
+16.5	+10	+20	+40	+6	-2		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+47	+92	+1.02	+0.03	+24	+27	+38	+41

TOP 35%

48 BARRETT 3086 146 JN

BULL DOB · 08-19-2023 ID · 3086 AAA · *21116774 ANGUS

#*KG Justified 3023
 *BOYD JUSTIFICATION
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Connealy Confidence Plus
 #+E&B Lady 1023 Precision 936
 #*Cole Creek Cedar Ridge 1V
 #+*BARRETT Super Duty 4855
 BARRETT Miss 242 920 NW

HEIFER BULL	
\$M	+81
\$B	+150
\$C	+276

#*Basin Rainmaker 4404
***BARRETT MISS 146 636 4404**
 20675111 BARRETT Miss 636 242 SD

CED	BW	WW	YW	RADG	DMI	YH	SC
+16	-.9	+71	+117	+23	+95	+4	+77
HP	CEM	MILK	MW	MH	SEN		
+10.7	+11	+29	+42	+2	-8		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+61	+81	+0.43	+19	+40	+44	+25

TOP 35%

45 BARRETT 3097A 946 JN

BULL DOB · 08-28-2023 ID · 3097 AAA · *21116909 ANGUS



#*KG Justified 3023
 *BOYD JUSTIFICATION
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Cole Creek Cedar Ridge 1V
 #Cole Creek Black Cedar 46P
 #Cole Creek Clovanada 49S
 #Emulation N Bar 5522
 +Barretts Miss1203 4168 DL

HEIFER BULL	
\$M	+86
\$B	+88
\$C	+200

#*Basin Rainmaker 4404
BARRETT 946 319 CR
 20001508 +BARRETT Miss 319 1203 5522

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	-.4	+52	+87	+17	+73	+1	+1.03
HP	CEM	MILK	MW	MH	SEN		
+12.8	+6	+32	+4	-.1	+9		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+21	+39	+30	+0.10	+15	+40	+41	+07

TOP 35%

49 BARRETT 3083 140 JN

BULL DOB · 08-21-2023 ID · 3083 AAA · *21116759 ANGUS



#*KG Justified 3023
 *BOYD JUSTIFICATION
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Connealy Confidence Plus
 #+E&B Lady 1023 Precision 936
 #*Cole Creek Cedar Ridge 1V
 #+*BARRETT Walt 384
 BARRETT Miss 233 011 FA

HEIFER BULL WITH SUPERVISION	
\$M	+78
\$B	+174
\$C	+304

#*Basin Rainmaker 4404
***BARRETT MISS 140 607 4404**
 20675120 #BARRETT Miss 607 233 WT

CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+1.1	+85	+145	+28	+1.54	+7	+1.95
HP	CEM	MILK	MW	MH	SEN		
+8.2	+10	+26	+76	+7	-23		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+81	+1.03	+0	+25	+35	+29	+28

TOP 35%

46 BARRETT 3084 142 JN

BULL DOB · 08-18-2023 ID · 3084 AAA · *21116765 ANGUS



#*KG Justified 3023
 *BOYD JUSTIFICATION
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Rainmaker 4404
 Basin Rainmaker 2704
 +*Basin Joy 1036
 +*BARRETT Overdrive 4856
 BARRETT Rita 305 035 9074

HEIFER BULL	
\$M	+67
\$B	+157
\$C	+271

+*E&B Plus One
***BARRETT RITA 142 624 4404**
 20675117 BARRETT Rita 624 305 OD

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+7	+79	+136	+26	+1.53	+8	+1.66
HP	CEM	MILK	MW	MH	SEN		
+14.5	+7	+29	+103	+1.0	-38		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+81	+85	+0.26	+27	+40	+38	+14

TOP 35%

50 BARRETT 3082 133 JN

BULL DOB · 08-19-2023 ID · 3082 AAA · *21116757 ANGUS

#*KG Justified 3023
 *BOYD JUSTIFICATION
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Connealy Confidence Plus
 #+E&B Lady 1023 Precision 936
 #*Cole Creek Cedar Ridge 1V
 +*BARRETT Miss 223 4004 5522

HEIFER BULL	
\$M	+66
\$B	+132
\$C	+237

+*E&B Plus One
***BARRETT MISS 133 962 P1**
 20676066 +*Barrett Miss 962 223 CR

CED	BW	WW	YW	RADG	DMI	YH	SC
+16	-1.6	+71	+122	+27	+89	+3	+70
HP	CEM	MILK	MW	MH	SEN		
+11.4	+8	+24	+67	+8	-17		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+42	+51	+71	+0.03	+11	+41	+35	+20

TOP 35%

47 BARRETT 3085 144 JN

BULL DOB · 08-18-2023 ID · 3085 AAA · *21116770 ANGUS



#*KG Justified 3023
 *BOYD JUSTIFICATION
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Rainmaker 4404
 Basin Rainmaker 2704
 +*Basin Joy 1036
 +*BARRETT Overdrive 4856
 #Barretts Rita 911 1307 NPV

HEIFER BULL	
\$M	+80
\$B	+188
\$C	+324

+*E&B Plus One
***BARRETT RITA 144 627 4404**
 20675115 BARRETT Rita 627 911 OD

CED	BW	WW	YW	RADG	DMI	YH	SC
-.1	+4.1	+88	+143	+24	+1.71	+1.1	+2.28
HP	CEM	MILK	MW	MH	SEN		
+15.4	+1	+23	+96	+1.0	-31		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+75	+89	+1.26	-.002	+27	+35	+27	+46

TOP 35%

51 BARRETT 3096A 811 JN

BULL DOB · 08-20-2023 ID · 3096 AAA · 21117014 ANGUS

#*KG Justified 3023
 *BOYD JUSTIFICATION
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 *Connealy Mainstay
 +*Boyd Abigale 6079
 #*Cole Creek Cedar Ridge 1V
 #Cole Creek Black Cedar 46P
 #Cole Creek Clovanada 49S
 +*BARRETT Overdrive 4856
 ARDERY Donna 31 1310 AB

HEIFER BULL	
\$M	+80
\$B	+128
\$C	+246

+*E&B Plus One
RAR FINK DONNA 811 663 CR
 19402322 RAR Fink Donna 663 31 OD

CED	BW	WW	YW	RADG	DMI	YH	SC
+13	-1.2	+67	+119	+26	+97	+3	+2.18
HP	CEM	MILK	MW	MH	SEN		
+14.5	+11	+30	+44	+3	-9		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+47	+43	+69	+0.38	+18	+51	+48	+38

TOP 35%

18-MONTH-OLD ANGUS BULLS

52 BARRETT 3080 129 JN

BULL DOB · 08-23-2023 ID · 3080 AAA · *21116746 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

+*E&B Plus One #*Connealy Confidence Plus
 *BARRETT MISS 129 954 P1 #+E&B Lady 1023 Precision 936
 20676069 Barrett Miss 954 537 CR #*Cole Creek Cedar Ridge 1V
 BARRETT Miss 537 260 DA

HEIFER BULL	
\$M	+103
\$B	+164
\$C	+316

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-1.7	+70	+118	+24	+1.04	+3	+1.10
HP	CEM	MILK	MW	MH	SEN		
+13.4	+8	+35	+16	+1	+2		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+51	+97	+1.02	+019	+23	+44	+32	+07
TOP 35%							

53 BARRETT 3076 119 JN

BULL DOB · 08-17-2023 ID · 3076 AAA · *21116733 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

+*E&B Plus One #*Connealy Confidence Plus
 BARRETT MISS 119 505 P1 #+E&B Lady 1023 Precision 936
 20676076 BARRETT Miss 505 1506 RE #+*S A V Resource 1441
 Barretts Miss 1506 2499 423

HEIFER BULL	
\$M	+82
\$B	+157
\$C	+286

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-.5	+74	+127	+24	+1.60	+8	+1.57
HP	CEM	MILK	MW	MH	SEN		
+15.3	+9	+37	+61	+5	-22		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+61	+57	+1.20	-.018	+17	+41	+44	+28
TOP 35%							

54 BARRETT 3077 120 JN

BULL DOB · 08-20-2023 ID · 3077 AAA · *21116744 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

+*E&B Plus One #*Connealy Confidence Plus
 BARRETT MISS 120 510 P1 #+E&B Lady 1023 Precision 936
 20676075 BARRETT Miss 510 025 RE #+*S A V Resource 1441
 Barretts Miss 025 of 1807 GN

HEIFER BULL	
\$M	+65
\$B	+170
\$C	+285

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+7	+66	+115	+26	+95	+6	+1.84
HP	CEM	MILK	MW	MH	SEN		
+8.0	+8	+20	+52	+4	-8		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+55	+81	+1.12	+013	+17	+39	+35	+57
TOP 35%							

55 BARRETT 3073 025 JN

BULL DOB · 09-08-2023 ID · 3073 AAA · *21116319 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

#+*S A V Rainfall 6846 #+*Coleman Charlo 0256
 *BARRETT MISS 025 835 RF #*S A V Blackcap May 4136
 20375564 BARRETT Miss 835 311 OD +*BARRETT Overdrive 4856
 BARRETT Miss 311 124 9074

HEIFER BULL	
\$M	+80
\$B	+130
\$C	+249

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	-1.8	+65	+107	+22	+87	-.1	+81
HP	CEM	MILK	MW	MH	SEN		
+11.6	+7	+23	+45	-.1	-6		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+37	+53	+1.28	-.010	+20	+35	+31	+23
TOP 35%							

56 BARRETT 3075 107 JN

BULL DOB · 08-18-2023 ID · 3075 AAA · *21116771 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

#+*S A V Rainfall 6846 #+*Coleman Charlo 0256
 *BARRETT MISS 107 775 RF #*S A V Blackcap May 4136
 20675112 #*BARRETT Miss 775 of 327 PW +*BARRETT Miss 327 4004 5522

HEIFER BULL	
\$M	+90
\$B	+193
\$C	+340

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+3	+76	+132	+26	+1.79	+3	+63
HP	CEM	MILK	MW	MH	SEN		
+16.0	+12	+30	+51	+1	-13		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+72	+1.01	+95	-.019	+7	+47	+27	+18
TOP 35%							



BARRETT MISS 107 775 RF - Dam of Lot 56 and Full Sib to Real Deal 2121



BARRETT REAL DEAL 2121 - Full Brother to Barrett Miss 107 775 RF, Dam of Lot 56

SEMEN AVAILABLE
 visit page 39 for more details.

18-MONTH-OLD ANGUS BULLS

57 BARRETT 3074 106 JN

BULL DOB · 08-22-2023 ID · 3074 AAA · *21116782 ANGUS



#*KG Justified 3023 Connealy Judgment
 #*BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

HEIFER BULL
WITH SUPERVISION

\$M +97
 \$B +163
 \$C +308

#*S A V Rainfall 6846
 #*BARRETT MISS 106 773 RF
 20675103 +*Barrett Miss 773 4004 PW
 #*S A V Blackcap May 4136
 #*Basin Payweight 1682
 #Barretts Miss 4004 2526 BAR

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+1.1	+70	+124	+28	+1.14	+0	+1.03
HP	CEM	MILK	MW	MH	SEN		
+13.1	+11	+25	+33	+1	-1		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+55	+74	+97	+002	+14	+32	+24	+23

TOP 35%



BARRETT MISS 773 4004 PW - Granddam of Lot 57

58 BARRETT 3068 775 JN

BULL DOB · 08-22-2023 ID · 3068 AAA · *21117032 ANGUS



#*KG Justified 3023 Connealy Judgment
 #*BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

HEIFER BULL

\$M +77
 \$B +155
 \$C +278

#*Basin Payweight 1682
 #*BARRETT MISS 775 OF 327 PW
 19108000 +*BARRETT Miss 327 4004 5522
 #21AR O Lass 7017
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR

CED	BW	WW	YW	RADG	DMI	YH	SC
+16	-2.0	+73	+126	+26	+1.28	+1	+1.05
HP	CEM	MILK	MW	MH	SEN		
+8.9	+13	+31	+46	+4	-11		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+70	+71	-.009	+13	+40	+37	+33

TOP 35%



BARRETT MISS 775 OF 327 PW - Dam of Lot 58 and Real Deal 2121, Granddam to Lot 56

59 BARRETT 3067 772 JN

BULL DOB · 09-20-2023 ID · 3067 AAA · *21117017 ANGUS



#*KG Justified 3023 Connealy Judgment
 #*BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

HEIFER BULL

\$M +79
 \$B +141
 \$C +262

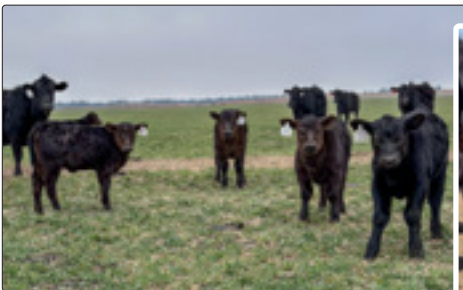
#*Basin Payweight 1682
 #*BARRETT MISS 772 4004 PW
 19394353 #Barretts Miss 4004 2526 BAR
 #*Basin Payweight 0065
 #21AR O Lass 7017
 #B A R Ext Traveler 205
 #Finks Miss 2526 9078 5175

CED	BW	WW	YW	RADG	DMI	YH	SC
+19	-3.9	+67	+116	+23	+1.15	+2	+1.13
HP	CEM	MILK	MW	MH	SEN		
+13.7	+14	+23	+46	+2	-6		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+45	+68	+68	+0	+16	+56	+38	+35

TOP 35%



BARRETT MISS 772 4004 PW - Dam of Lot 59 and Barrett 0428



Lots 56-59, along with this set of full brothers, Lots 60-67, are anchored by Payweight x 4004. This group of females, 107, 771, 772, 773, 775, bundles power, femininity, structural correctness, and proven longevity into one exceptional package. 772 raised Barrett 0428 772 RF, one of the AI sires we are using extensively in commercial herds as well as our own program. Pictured are calves and a yearling heifer, sired by 0428.

18-MONTH-OLD ANGUS BULLS

60

BARRETT 3063 771 JN

BULL DOB · 08-25-2023 ID · 3063 AAA · +*21117027 ANGUS



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
*Connealy Mainstay
+*Boyd Abigale 6079
#*Basin Payweight 1682
#*Basin Payweight 0065
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

+*BARRETT MISS 771 4004 PW
19394352 #Barretts Miss 4004 2526 BAR

\$M +49
\$B +171
\$C +271

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+4.4	+87	+150	+29	+1.52	+8	+2.78
HP	CEM	MILK	MW	MH	\$EN		
+9.1	+2	+28	+113	+9	-43		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+68	+68	+1.08	-0.45	+24	+47	+38	+59

TOP 35%

64

BARRETT 3059 771 JN

BULL DOB · 09-17-2023 ID · 3059 AAA · +*21117020 ANGUS



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
*Connealy Mainstay
+*Boyd Abigale 6079
#*Basin Payweight 1682
#*Basin Payweight 0065
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

+*BARRETT MISS 771 4004 PW
19394352 #Barretts Miss 4004 2526 BAR

HEIFER BULL
\$M +78
\$B +169
\$C +297

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+2	+76	+139	+32	+1.44	+5	+2.48
HP	CEM	MILK	MW	MH	\$EN		
+17.4	+12	+31	+95	+4	-36		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+59	+84	+83	-0.12	+29	+43	+39	+25

TOP 35%

61

BARRETT 3061 771 JN

BULL DOB · 08-26-2023 ID · 3061 AAA · +*21117024 ANGUS



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
*Connealy Mainstay
+*Boyd Abigale 6079
#*Basin Payweight 1682
#*Basin Payweight 0065
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

+*BARRETT MISS 771 4004 PW
19394352 #Barretts Miss 4004 2526 BAR

\$M +73
\$B +152
\$C +270

CED	BW	WW	YW	RADG	DMI	YH	SC
+1	+3.5	+84	+137	+27	+1.37	+7	+2.64
HP	CEM	MILK	MW	MH	\$EN		
+12.4	+9	+32	+90	+8	-34		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+62	+60	+71	-0.19	+20	+36	+31	+47

TOP 35%

65

BARRETT 3066 771 JN

BULL DOB · 08-27-2023 ID · 3066 AAA · +*21117031 ANGUS



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
*Connealy Mainstay
+*Boyd Abigale 6079
#*Basin Payweight 1682
#*Basin Payweight 0065
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

+*BARRETT MISS 771 4004 PW
19394352 #Barretts Miss 4004 2526 BAR

HEIFER BULL
\$M +57
\$B +173
\$C +281

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+8	+70	+121	+25	+1.22	+8	+2.39
HP	CEM	MILK	MW	MH	\$EN		
+7.6	+11	+27	+83	+9	-27		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+95	+97	-0.11	+26	+37	+40	+62

TOP 35%

62

BARRETT 3060 771 JN

BULL DOB · 08-23-2023 ID · 3060 AAA · +*21117022 ANGUS



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
*Connealy Mainstay
+*Boyd Abigale 6079
#*Basin Payweight 1682
#*Basin Payweight 0065
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

+*BARRETT MISS 771 4004 PW
19394352 #Barretts Miss 4004 2526 BAR

\$M +74
\$B +158
\$C +279

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+2.0	+80	+131	+25	+1.30	+7	+1.86
HP	CEM	MILK	MW	MH	\$EN		
+10.3	+6	+26	+62	+4	-16		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+59	+73	+95	-0.37	+12	+39	+35	+61

TOP 35%

66

BARRETT 3065 771 JN

BULL DOB · 08-27-2023 ID · 3065 AAA · +*21117030 ANGUS



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
*Connealy Mainstay
+*Boyd Abigale 6079
#*Basin Payweight 1682
#*Basin Payweight 0065
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

+*BARRETT MISS 771 4004 PW
19394352 #Barretts Miss 4004 2526 BAR

HEIFER BULL
\$M +86
\$B +137
\$C +264

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	-1.6	+67	+112	+20	+1.54	+4	+1.67
HP	CEM	MILK	MW	MH	\$EN		
+15.9	+8	+30	+42	+4	-8		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+47	+75	+52	+0.01	+18	+45	+45	+55

TOP 35%

63

BARRETT 3064 771 JN

BULL DOB · 08-23-2023 ID · 3064 AAA · +*21117029 ANGUS



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
*Connealy Mainstay
+*Boyd Abigale 6079
#*Basin Payweight 1682
#*Basin Payweight 0065
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

+*BARRETT MISS 771 4004 PW
19394352 #Barretts Miss 4004 2526 BAR

\$M +74
\$B +158
\$C +279

CED	BW	WW	YW	RADG	DMI	YH	SC
+3	+2.6	+80	+134	+26	+1.28	+7	+3.17
HP	CEM	MILK	MW	MH	\$EN		
+8.5	+5	+33	+61	+6	-20		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+62	+69	+88	+0.01	+32	+43	+47	+29

TOP 35%

67

BARRETT 3062 771 JN

BULL DOB · 08-29-2023 ID · 3062 AAA · +*21117026 ANGUS



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
*Connealy Mainstay
+*Boyd Abigale 6079
#*Basin Payweight 1682
#*Basin Payweight 0065
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

+*BARRETT MISS 771 4004 PW
19394352 #Barretts Miss 4004 2526 BAR

HEIFER BULL
\$M +79
\$B +155
\$C +280

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+9	+70	+112	+22	+1.01	+4	+2.18
HP	CEM	MILK	MW	MH	\$EN		
+10.6	+8	+28	+45	+4	-9		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+52	+84	+75	-0.27	+26	+42	+46	+26

TOP 35%

18-MONTH-OLD ANGUS BULLS

68 BARRETT 3069 017 JN

BULL DOB · 08-18-2023 ID · 3069 AAA · *21116315 ANGUS

#*KG Justified 3023

Connealy Judgment

***BOYD JUSTIFICATION**

KG Miss Magic 1443

20038723 +*Boyd Abigale 9056

*Connealy Mainstay

#+*S A V Rainfall 6846

+*Boyd Abigale 6079

***BARRETT RITA 017 760 RF**

#+*Coleman Charlo 0256

20375576 Barrett Rita 760 419 K205

*S A V Blackcap May 4136

#Nichols Extra K205

BARRETT Rita 419 157 CR

HEIFER BULL

\$M +106
\$B +106
\$C +243

CED	BW	WW	YW	RADG	DMI	YH	SC
+16	-2.8	+45	+79	+17	+63	-.4	+1.61
HP	CEM	MILK	MW	MH	\$EN		
+16.6	+15	+29	-34	-.8	+17		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+23	+.51	+.60	+.012	+22	+.40	+.30	+.35

TOP 35%



BARRETT RITA 017 760 RF - Dam of Lot 68

69 BARRETT 3070 018 JN

BULL DOB · 08-20-2023 ID · 3070 AAA · *21116316 ANGUS

#*KG Justified 3023

Connealy Judgment

***BOYD JUSTIFICATION**

KG Miss Magic 1443

20038723 +*Boyd Abigale 9056

*Connealy Mainstay

#+*S A V Rainfall 6846

+*Boyd Abigale 6079

***BARRETT MISS 018 771 RF**

#+*Coleman Charlo 0256

20375578 +*Barrett Miss 771 4004 PW

*S A V Blackcap May 4136

#+*Basin Payweight 1682

#Barretts Miss 4004 2526 BAR

HEIFER BULL

\$M +84
\$B +140
\$C +266

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-1.4	+72	+124	+27	+1.27	+.2	+1.61
HP	CEM	MILK	MW	MH	\$EN		
+8.0	+12	+29	+34	+0	-4		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+60	+.33	+.71	+.051	+20	+.34	+.40	+.26

TOP 35%



BARRETT MISS 018 771 RF - Dam of Lot 69 and Half-Sib to Lots 60-67



For decades, our selection has been, first and foremost, on maternal traits. We are extremely demanding of our cows and expect them to perform with no excuses: fertile, with a 45-day calving window; soundness of feet and legs with longevity; good disposition; and mothering ability. **The bulls we raise start from her.**

18-MONTH-OLD ANGUS BULLS

70 BARRETT 3071 022 JN

BULL DOB · 08-22-2023 ID · 3071 AAA · *21116317 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

#+*S A V Rainfall 6846 #+*Coleman Charlo 0256
 #*BARRETT MISS 022 820 RF *S A V Blackcap May 4136
 20336156 #BARRETT Miss 820 647 A1747 N Bar Emulation Ext A1747
 BARRETT Miss 647 366 PW



\$M	+61
\$B	+144
\$C	+248

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+1.7	+69	+119	+24	+1.34	+4	+1.86
HP	CEM	MILK	MW	MH	SEN		
+8.9	+6	+26	+65	+6	-18		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+46	+67	+95	-0.25	+20	+48	+35	+31

TOP 35%

71 BARRETT 3054 255 JN

BULL DOB · 08-26-2023 ID · 3054 AAA · *21117044 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

#S A V Net Worth 4200 #S A V 8180 Traveler 004
 #*BARRETT MISS 255 4004 NW +S A V May 2410
 17787839 #Barretts Miss 4004 2526 BAR #B A R Ext Traveler 205
 +Finks Miss 2526 9078 5175

HEIFER BULL

\$M	+73
\$B	+142
\$C	+257

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	+2	+68	+121	+25	+1.44	+3	+1.42
HP	CEM	MILK	MW	MH	SEN		
+11.0	+12	+22	+41	+2	-3		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+49	+63	+80	+0.13	+2	+39	+42	+22

TOP 35%

72 BARRETT 3056 649 JN

BULL DOB · 09-07-2023 ID · 3056 AAA · *21117036 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

#+*Basin Payweight 1682 #+*Basin Payweight 0065
 #BARRETT RITA 649 439 PW 21AR O Lass 7017
 19076124 #BARRETT Rita 439 053 0966 *Barretts Iron Mike 0966
 Barretts Rita 053 1408 423

HEIFER BULL

\$M	+88
\$B	+141
\$C	+271

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	-.8	+68	+113	+20	+1.04	+7	+1.87
HP	CEM	MILK	MW	MH	SEN		
+12.5	+4	+33	+39	+7	-9		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+51	+85	+0.14	+18	+31	+26	+55

TOP 35%

73 BARRETT 3052 110 JN

BULL DOB · 08-21-2023 ID · 3052 AAA · *21117046 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

#S A V Net Worth 4200 #S A V 8180 Traveler 004
 #+*BARRETT RITA 110 OF 1709 NW +S A V May 2410
 17495497 +Barretts 1709 of 1204 5522 #Emulation N Bar 5522
 +Barretts 1204 of 0FB1 Bando

\$M	+77
\$B	+140
\$C	+259

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+2.4	+76	+129	+27	+1.04	+3	+1.25
HP	CEM	MILK	MW	MH	SEN		
+12.9	+5	+29	+69	+5	-21		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+38	+68	+0.33	+22	+40	+34	+48

TOP 35%

74 BARRETT 3093A 117 JN

BULL DOB · 09-08-2023 ID · 3093 AAA · *21116636 ANGUS

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 *Connealy Mainstay
 +*Boyd Abigale 6079

+*E&B Plus One #*Connealy Confidence Plus
 #BARRETT RITA 117 439 P1 #+E&B Lady 1023 Precision 936
 20676082 #BARRETT Rita 439 053 0966 *Barretts Iron Mike 0966
 Barretts Rita 053 1408 423

HEIFER BULL

\$M	+74
\$B	+164
\$C	+287

CED	BW	WW	YW	RADG	DMI	YH	SC
+15	-.6	+73	+121	+23	+1.14	+3	+1.42
HP	CEM	MILK	MW	MH	SEN		
+10.1	+10	+16	+55	+2	-7		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+49	+85	+1.29	-.019	+20	+38	+34	+29

TOP 35%



Barretts 1709 of 1204 5522, at 10 years of age, the foundation donor of the Rita cow family, from Rita 5H11. A no-miss combination of 5522 x Bando. She gave us 11 natural calves, until 13 years of age. 1709 is the granddam of Lot 73 and is represented in many other pedigrees throughout the sale. Lot 73's dam, 110, continues the legacy of longevity with a calving interval of 12 @ 365.

18-MONTH-OLD ANGUS BULLS

REF SIRE

SITZ BARRICADE 632F

BULL DOB · 02-01-2018 ID · 632F AAA · *19078148 ANGUS
 #*Mohnen Substantial 272 #*Benfield Substance 8506
 #*SITZ STELLAR 726D Mohnen Glyn Mawr Elba 1758
 18397542 *SITZ Pride 200B #*Connealy Final Product
 #+*Sitz Pride 308Y
 *Sitz Superior 10971 #+GDAR Game Day 449
 #*SITZ BARBARAMERE NELL 765D +*Sitz RLS Elsa Evergreen 5279
 18689015 Sitz Barbaramere Nell 73T #Sitz New Design 458N
 Sitz Barbaramere Nell 109R

\$M	+64
\$B	+160
\$C	+272



We only have a handful of Barricades in this year's sale as semen became extremely hard to get. They are the same type and kind as the bulls in the 2024 sale. Deep-bodied, thick, with a lot of performance and great dispositions. Our first Barricade daughters calved this past fall and have absolutely perfect teat and udder structure, along with great mothering ability.

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+4.1	+85	+143	+25	+1.84	+4	+84
HP	CEM	MILK	MW	MH	\$EN		
+15.9	+6	+13	+100	+6	-28		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+75	+61	+45	+081	+17	+33	+39	+10

75 BARRETT 3016A 659 BC

BULL DOB · 09-03-2023 ID · 3016 AAA · *21117144 ANGUS
 #*Sitz Stellar 726D #*Mohnen Substantial 272
 #*SITZ BARRICADE 632F *SITZ Pride 200B
 19078148 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971
 Sitz Barbaramere Nell 73T
 +*BARRETT Overdrive 4856 #+*S A V Resource 1441
 #*SITZ BARBARAMERE NELL 765D #Barretts Miss 4004 2526 BAR
 #*N Bar Prime Time D806
 #*SITZ BARBARAMERE NELL 765D +Fink Donna 9402 9140 OT

\$M	+73
\$B	+139
\$C	+253

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+4.5	+78	+141	+27	+2.07	+7	+1.14
HP	CEM	MILK	MW	MH	\$EN		
+16.9	+6	+23	+90	+5	-28		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+67	+39	+44	+054	+22	+45	+35	+35

TOP 35%

77 BARRETT 3014 360 BC

BULL DOB · 09-10-2023 ID · 3014 AAA · *21116190 ANGUS
 #*Sitz Stellar 726D #*Mohnen Substantial 272
 #*SITZ BARRICADE 632F *SITZ Pride 200B
 19078148 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971
 Sitz Barbaramere Nell 73T
 #*Barretts Iron Mike 0966 #+Garret's Nationwide 800I
 #Barretts Miss 1606 1606 0966 #Barretts Miss 4004 2526 BAR
 #Finks 423 of 2325 RT
 #Barretts Miss 1203 4168 DL

\$M	+51
\$B	+157
\$C	+255

CED	BW	WW	YW	RADG	DMI	YH	SC
-4	+5.3	+80	+127	+24	+1.05	+4	+90
HP	CEM	MILK	MW	MH	\$EN		
+13.8	+1	+25	+109	+6	-39		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+70	+45	+87	+043	+23	+45	+45	+39

TOP 35%

76 BARRETT 3015A 658 BC

BULL DOB · 08-26-2023 ID · 3015 AAA · *21117146 ANGUS
 #*Sitz Stellar 726D #*Mohnen Substantial 272
 #*SITZ BARRICADE 632F *SITZ Pride 200B
 19078148 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971
 Sitz Barbaramere Nell 73T
 +*BARRETT Overdrive 4856 #+*S A V Resource 1441
 #*SITZ BARBARAMERE NELL 765D #Barretts Miss 4004 2526 BAR
 Dunlouise Cortachy Boy D137
 +Fink Bonnie 6523 2496 24J

\$M	+81
\$B	+119
\$C	+235

CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+2.8	+80	+128	+19	+1.29	+5	+1.38
HP	CEM	MILK	MW	MH	\$EN		
+14.2	+6	+21	+72	+6	-18		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+29	+33	+059	+19	+30	+37	+33

TOP 35%



Since 2013, one year after the program's inception, our cows have been enrolled in the American Angus Association's Maternal Plus program. Every female culled from the herd is submitted, along with the reason we culled her from the herd. **Having the complete cow history at hand is an important piece in our decision-making.**

18-MONTH-OLD ANGUS BULLS

REF SIRE

S ARCHITECT 9501

BULL DOB · 02-02-2019 ID · 9501 AAA · *19437622 ANGUS

#+*KM Broken Bow 002 #*Summitcrest Complete 1P55

***SYDGEN BLUEPRINT**

18780636 +*Sitz Florabelle Fanny 4735

#*Sitz Investment 660Z

#Sitz Florabelle Fanny 2683

#*S Whitlock 179

#S Chisum 6175

#S Pride Anna 709

S BLOSSOM 7514

18770004 S Blossom 5525

#+*Connealy Courage 25L

#*S Blossom 374

\$M	+109
\$B	+160
\$C	+317

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+4	+92	+151	+25	+2.05	+4	+1.59
HP	CEM	MILK	MW	MH	\$EN		
+18.6	+11	+22	+61	+3	-13		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+75	+50	+69	+027	+28	+44	+43	+30



Architect has been one of GENEX's top-selling sires for the past couple of years. We used him to add extra growth at weaning, as well as yearling, with a little extra frame.

78 BARRETT 3009A 7130 AR

BULL DOB · 09-02-2023 ID · 3009 AAA · 21117149 ANGUS

*SydGen Blueprint

#+*KM Broken Bow 002

***S ARCHITECT 9501**

19437622 S Blossom 7514

+*Sitz Florabelle Fanny 4735

#*S Whitlock 179

S Blossom 5525

#+*Coleman Charlo 0256

#*O C C Paxton 730P

BARRETT MISS 7130 539 CHARLO

19107668 #BARRETT Miss 539 318 DA

+Bohi Abigale 6014

#*Sitz Dash 10277

+BARRETT Miss 318 1203 5522

\$M	+97
\$B	+134
\$C	+271

CED	BW	WW	YW	RADG	DMI	YH	SC
+1	+2.7	+84	+140	+24	+1.59	+2	+69
HP	CEM	MILK	MW	MH	\$EN		
+14.2	+5	+20	+40	-.2	-2		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+16	+90	+048	+29	+40	+54	+12

TOP 35%

81 BARRETT 3002 705 AR

BULL DOB · 08-23-2023 ID · 3002 AAA · *21117145 ANGUS

*SydGen Blueprint

#+*KM Broken Bow 002

***S ARCHITECT 9501**

19437622 S Blossom 7514

+*Sitz Florabelle Fanny 4735

#*S Whitlock 179

S Blossom 5525

#Nichols Extra K205

#Nichols Extra H6

BARRETT BONNIE 705 504 K205

19396611 BARRETT Bonnie 504 928 RE

Nichols Black Heirress F346

#+*S A V Resource 1441

Barretts Bonnie 928 3306 423

\$M	+100
\$B	+143
\$C	+285

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+1.2	+91	+147	+24	+1.82	+9	+1.75
HP	CEM	MILK	MW	MH	\$EN		
+19.6	+12	+27	+81	+8	-26		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+74	+30	+67	+020	+27	+45	+43	+22

TOP 35%

79 BARRETT 3013A 936A AR

BULL DOB · 09-19-2023 ID · 3013 AAA · 21117139 ANGUS

*SydGen Blueprint

#+*KM Broken Bow 002

***S ARCHITECT 9501**

19437622 S Blossom 7514

+*Sitz Florabelle Fanny 4735

#*S Whitlock 179

S Blossom 5525

#+*Basin Payweight 1682

#+*Basin Payweight 0065

#+RAR MISS 936A 1361 PW

19975953 +*Fink Miss 1361 7207 205

21AR O Lass 7017

#Nichols Extra K205

+Fink Miss 7207 2111 245

\$M	+85
\$B	+177
\$C	+315

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.3	+79	+130	+25	+89	+3	+1.83
HP	CEM	MILK	MW	MH	\$EN		
+19.7	+9	+21	+67	+3	-16		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+65	+74	+1.07	+0	+19	+51	+56	+57

TOP 35%

82 BARRETT 3011A 813A AR

BULL DOB · 09-03-2023 ID · 3011 AAA · 21117143 ANGUS

*SydGen Blueprint

#+*KM Broken Bow 002

***S ARCHITECT 9501**

19437622 S Blossom 7514

+*Sitz Florabelle Fanny 4735

#*S Whitlock 179

S Blossom 5525

+*SVR Revolution 3173

#Candolier Forever 376

BARRETT ELLIE 813A 629 REV

19491262 BARRETT Ellie 629 2007 OD

+S C C Enchantress 3F1 X412

+*BARRETT Overdrive 4856

Barretts Ellie 2007 031 423

\$M	+89
\$B	+161
\$C	+298

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+2.4	+79	+138	+28	+1.69	+8	+1.96
HP	CEM	MILK	MW	MH	\$EN		
+18.1	+10	+29	+57	+6	-15		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+68	+65	+50	+044	+7	+35	+53	+28

TOP 35%

80 BARRETT 3012A 920A AR

BULL DOB · 08-31-2023 ID · 3012 AAA · 21117138 ANGUS

*SydGen Blueprint

#+*KM Broken Bow 002

***S ARCHITECT 9501**

19437622 S Blossom 7514

+*Sitz Florabelle Fanny 4735

#*S Whitlock 179

S Blossom 5525

#*S Chisum 255

#*S Chisum 6175

RAR MISS 920A 1392 C255

19989367 RAR Fink Miss 720 1392 OD

#S Blossom 0278

+*BARRETT Overdrive 4856

+*Fink Miss 1392 8379 NW

\$M	+76
\$B	+133
\$C	+249

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	+0	+75	+128	+27	+1.29	+2	+2.03
HP	CEM	MILK	MW	MH	\$EN		
+13.5	+11	+29	+72	+4	-23		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+37	+54	+003	+20	+42	+40	+66

TOP 35%

83 BARRETT 3010A 805A AR

BULL DOB · 09-04-2023 ID · 3010 AAA · 21117142 ANGUS

*SydGen Blueprint

#+*KM Broken Bow 002

***S ARCHITECT 9501**

19437622 S Blossom 7514

+*Sitz Florabelle Fanny 4735

#*S Whitlock 179

S Blossom 5525

+*SVR Revolution 3173

#Candolier Forever 376

BARRETT RITA 805A 449 REV

19491270 BARRETT Rita 449 1908 0966

+S C C Enchantress 3F1 X412

*Barretts Iron Mike 0966

Barretts Rita 1908 3606 423

\$M	+95
\$B	+135
\$C	+270

CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+1.5	+73	+124	+23	+1.40	+7	+1.57
HP	CEM	MILK	MW	MH	\$EN		
+16.2	+6	+30	+23	+1	+1		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+46	+47	+021	+15	+47	+53	+25

TOP 35%

18-MONTH-OLD ANGUS BULLS

84 BARRETT 3005 956 AR

BULL DOB · 08-21-2023 ID · 3005 AAA · *21117130 ANGUS
 *SydGen Blueprint #*KM Broken Bow 002
***S ARCHITECT 9501** #*Sitz Florabelle Fanny 4735
 19437622 S Blossom 7514 #*S Whitlock 179
 S Blossom 5525
 #*Cole Creek Cedar Ridge 1V #Cole Creek Black Cedar 46P
BARRETT MISS 956 546 CR #Cole Creek Clovanada 49S
 20079904 BARRETT Miss 546 264 DA #*Sitz Dash 10277
 #*BARRETT Miss 264 4004 NW

HEIFER BULL

\$M **+85**
 \$B **+84**
 \$C **+194**

CED	BW	WW	YW	RADG	DMI	YH	SC
+15	-2.1	+53	+90	+1.7	+1.09	+5	+1.11
HP	CEM	MILK	MW	MH	SEN		
+17.3	+13	+36	+12	+0	+3		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+25	+36	+22	+0.43	+8	+4.8	+61	+41

TOP 35%



REF SIRE MILL BRAE BENCHMARK 9016

BULL DOB · 02-05-2019 ID · 9016 AAA · *19503604 ANGUS
 #*Connealy Confidence 0100 Connealy Tobin
***CONNEALY CONFIDENCE PLUS** Becka Gala of Conanga 8281
 17585576 Elbanna of Conanga 1209 #*Connealy Consensus
 Elbasta of Conanga 9703
 #*Connealy Final Product *Connealy Product 568
#MILL BRAE FP JOANIE 3063 #Ebonista of Conanga 471
 17630369 #Mill Brae FA Joanie 9263 #*S A V Final Answer 0035
 +Mill Brae Joanie Ferd 903

\$M **+75**
 \$B **+158**
 \$C **+280**

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+1.8	+78	+144	+3.2	+1.44	+6	+94
HP	CEM	MILK	MW	MH	SEN		
+14.6	+9	+30	+75	+2	-25		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+7.9	+7.7	+0.72	+15	+3.8	+46	+25



Excellent maternal pedigree. Bulls are deep-bodied, big-hipped, and have a lot of rib shape. Heifers are broody but still keep a clean and feminine look. We are excited to calve our first Benchmarks this fall.

85 BARRETT 3039 079 BM

BULL DOB · 08-23-2023 ID · 3039 AAA · *21116660 ANGUS
 #*Connealy Confidence Plus #*Connealy Confidence 0100
***MILL BRAE BENCHMARK 9016** Elbanna of Conanga 1209
 19503604 #Mill Brae FP Joanie 3063 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #*Paintrock Trapper #*Paintrock Mountain Man
***BARRETT MISS 079 520 TR** Emulous of Paintrock 93-9
 20354048 BARRETT Miss 520 of 236 WT +*BARRETT Walt 384
 BARRETT Miss 236 054 FA

\$M **+62**
 \$B **+161**
 \$C **+271**

CED	BW	WW	YW	RADG	DMI	YH	SC
+1	+3.1	+79	+139	+2.9	+1.18	+6	+1.07
HP	CEM	MILK	MW	MH	SEN		
+13.9	+4	+28	+92	+2	-32		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+55	+8.2	+9.3	+0.17	+15	+3.8	+45	+15

TOP 35%

87 BARRETT 3050A 023A BM

BULL DOB · 09-03-2023 ID · 3050 AAA · *21116580 ANGUS
 #*Connealy Confidence Plus #*Connealy Confidence 0100
***MILL BRAE BENCHMARK 9016** Elbanna of Conanga 1209
 19503604 #Mill Brae FP Joanie 3063 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #*Paintrock Trapper #*Paintrock Mountain Man
BARRETT MISS 023A 730 TR Emulous of Paintrock 93-9
 20469042 +Fink Miss 730 3368 RCE #*S A V Resource 1441
 +*Fink Miss 3368 5527 EXT

\$M **+74**
 \$B **+128**
 \$C **+240**

CED	BW	WW	YW	RADG	DMI	YH	SC
-8	+4.9	+90	+156	+3.1	+1.64	+6	+14
HP	CEM	MILK	MW	MH	SEN		
+13.6	-5	+23	+75	+0	-21		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+3.1	+7.7	+0.36	+20	+3.2	+44	+37

TOP 35%

86 BARRETT 3020 637 BM

BULL DOB · 08-23-2023 ID · 3020 AAA · *21116985 ANGUS
 #*Connealy Confidence Plus #*Connealy Confidence 0100
***MILL BRAE BENCHMARK 9016** Elbanna of Conanga 1209
 19503604 #Mill Brae FP Joanie 3063 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 +*BARRETT Super Duty 4855 #*S A V Resource 1441
#BARRETT MISS 637 258 SD #Barretts Miss 4004 2526 BAR
 19074622 #+BARRETT Miss 258 1303 NW #S A V Net Worth 4200
 +Barretts Miss 1303 4158 DL

\$M **+61**
 \$B **+142**
 \$C **+245**

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+2.6	+81	+144	+3.0	+1.42	+5	+21
HP	CEM	MILK	MW	MH	SEN		
+9.0	+8	+31	+70	+2	-23		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+5.5	+6.9	+0.58	+11	+4.7	+53	+44

TOP 35%

88 BARRETT 3045A 705 BM

BULL DOB · 09-03-2023 ID · 3045 AAA · 21116972 ANGUS
 #*Connealy Confidence Plus #*Connealy Confidence 0100
***MILL BRAE BENCHMARK 9016** Elbanna of Conanga 1209
 19503604 #Mill Brae FP Joanie 3063 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #Nichols Extra K205 #Nichols Extra H6
RAR FINK MISS 705 43 K205 Nichols Black Heirress F346
 19109165 RAR Fink Miss 43 1411 Res #*S A V Resource 1441
 +Fink Miss 1411 8330 BI

HEIFER BULL WITH SUPERVISION
 \$M **+81**
 \$B **+140**
 \$C **+263**

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+1.3	+72	+126	+2.5	+1.43	+6	+46
HP	CEM	MILK	MW	MH	SEN		
+14.4	+11	+43	+65	+2	-27		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+53	+8.1	+5.0	+0.74	+28	+4.0	+47	+61

TOP 35%

18-MONTH-OLD ANGUS BULLS



BARRETT MISS 656 2526 BAR - Dam of Lots 89-91

Just like her full sister, 4004, 656 has cemented herself as one of our foundation females. She has all of the maternal traits we demand in our cows. **An easy fleshing, sound, perfect teat & uddered donor cow** backed by a calving interval of 7 @ 368, she is the picture of femininity and longevity. Mating her to Mill Brae Benchmark we expect the progeny to emphasize and combine the maternal focus of both herds.

89 BARRETT 3022 656 BM

BULL DOB · 08-27-2023 ID · 3022 AAA · *21116980 ANGUS



#*Connealy Confidence Plus
#*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*N Bar Emulation EXT
#B A R Queen Traveler 3015
#*S A F 598 Bando 5175
DCF 9078 036 4193

HEIFER BULL

\$M +75
\$B +134
\$C +249

#B A R Ext Traveler 205
#BARRETT MISS 656 2526 BAR
19074625 +Finks Miss 2526 9078 5175

CED	BW	WW	YW	RADG	DMI	YH	SC
+16	-3.1	+62	+112	+28	+49	+3	+32
HP	CEM	MILK	MW	MH	SEN		
+14.2	+10	+31	+58	-.1	-17		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+35	+80	+45	+045	+23	+35	+47	+18

TOP 35%

92 BARRETT 3041 081 BM

BULL DOB · 08-29-2023 ID · 3041 AAA · *21116666 ANGUS

#*Connealy Confidence Plus
#*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
*Paintrock Mountain Man
Emulous of Paintrock 93-9
#*Sitz Dash 10277
BARRETT Miss 243 2408 NW

#Paintrock Trapper
#BARRETT MISS 081 531 TR
20354036 #BARRETT Miss 531 243 DA

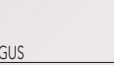
\$M +64
\$B +146
\$C +253

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.9	+71	+128	+28	+1.24	+8	+80
HP	CEM	MILK	MW	MH	SEN		
+10.8	+8	+40	+64	+3	-25		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+74	+63	+071	+17	+48	+46	+43

TOP 35%

90 BARRETT 3023 656 BM

BULL DOB · 08-20-2023 ID · 3023 AAA · *21116982 ANGUS



#*Connealy Confidence Plus
#*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*N Bar Emulation EXT
#B A R Queen Traveler 3015
#*S A F 598 Bando 5175
DCF 9078 036 4193

HEIFER BULL

\$M +74
\$B +144
\$C +261

#B A R Ext Traveler 205
#BARRETT MISS 656 2526 BAR
19074625 +Finks Miss 2526 9078 5175

CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+9	+69	+120	+27	+1.03	+4	+1.11
HP	CEM	MILK	MW	MH	SEN		
+12.5	+9	+31	+63	+3	-19		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+50	+72	+74	+076	+23	+42	+38	+51

TOP 35%

93 BARRETT 3017 455 BM

BULL DOB · 08-29-2023 ID · 3017 AAA · *21116989 ANGUS



#*Connealy Confidence Plus
#*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

#*S A V Resource 1441
#BARRETT MISS 455 OF 4004 RE
18095785 #Barretts Miss 4004 2526 BAR

\$M +61
\$B +156
\$C +263

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	-.1	+73	+131	+27	+1.71	+2	+1.01
HP	CEM	MILK	MW	MH	SEN		
+11.7	+7	+32	+81	+1	-29		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+60	+68	+1.01	+029	+15	+33	+49	+46

TOP 35%

91 BARRETT 3021 656 BM

BULL DOB · 08-25-2023 ID · 3021 AAA · *21116978 ANGUS



#*Connealy Confidence Plus
#*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*N Bar Emulation EXT
#B A R Queen Traveler 3015
#*S A F 598 Bando 5175
DCF 9078 036 4193

HEIFER BULL

\$M +66
\$B +155
\$C +267

#B A R Ext Traveler 205
#BARRETT MISS 656 2526 BAR
19074625 +Finks Miss 2526 9078 5175

CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+1	+75	+131	+25	+1.54	+8	+1.34
HP	CEM	MILK	MW	MH	SEN		
+14.0	+11	+33	+85	+5	-32		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+62	+80	+42	+071	+15	+43	+47	+46

TOP 35%

94 BARRETT 3047A 6208 BM

BULL DOB · 09-01-2023 ID · 3047 AAA · 21116988 ANGUS



#*Connealy Confidence Plus
#*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*Sitz Upward 307R
#Sitz Everelda Entense 2665
#Nichols Extra K205
+Fink Erica 9380 3463 5522

#*Sitz Dash 10277
#RAR FINK ERICA 6208 2248 DA
18777042 +*Fink Erica 2248 9380 K205


\$M +76
\$B +124
\$C +237

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	-1.3	+59	+104	+23	+71	+2	+21
HP	CEM	MILK	MW	MH	SEN		
+9.8	+8	+33	+19	-.2	+1		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+34	+80	+29	+087	+17	+47	+48	+39

TOP 35%

18 - MONTH - OLD ANGUS BULLS

95 BARRETT 3019 525 BM

BULL DOB · 08-24-2023 ID · 3019 AAA · 21116987 ANGUS 

#*Connealy Confidence Plus #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263

+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063

+*BARRETT Walt 384
 #Emulation N Bar 5522

BARRETT RITA 525 4306 WT
 18783411 Barretts Rita 4306 5404 PT

\$M	+60
\$B	+147
\$C	+251

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+1.9	+69	+124	+24	+1.50	+4	+25
HP	CEM	MILK	MW	MH	SEN		
+11.2	+8	+21	+68	+0	-16		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+49	+84	+53	+082	+22	+46	+55	+38

TOP 35%

99 BARRETT 3034 987 BM

BULL DOB · 08-30-2023 ID · 3034 AAA · *21116955 ANGUS

#*Connealy Confidence Plus #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263

+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063

#*Sinclair Emulation XXP
 #N Bar Emulation EXT

BARRETT PRIDE 987 445 XXP
 20075737 BARRETT Pride 445 1406 0966

\$M	+49
\$B	+165
\$C	+263

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+3.6	+80	+149	+30	+1.96	+7	+30
HP	CEM	MILK	MW	MH	SEN		
+12.1	+5	+33	+110	+5	-44		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+72	+67	+90	+052	+15	+37	+52	+21

TOP 35%

96 BARRETT 3018 513 BM

BULL DOB · 08-25-2023 ID · 3018 AAA · 21116986 ANGUS

#*Connealy Confidence Plus #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263

+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063

#*S A V Resource 1441
 #Rito 707 of Ideal 3407 7075

BARRETT MISS 513 058 RE
 18783504 Barrett Miss 058 2207 6299

\$M	+72
\$B	+150
\$C	+267

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+1.0	+68	+128	+28	+1.52	+5	+1.01
HP	CEM	MILK	MW	MH	SEN		
+17.1	+8	+36	+73	+4	-27		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+62	+52	+74	+035	+19	+33	+61	+23

TOP 35%

100 BARRETT 3051A 946A BM

BULL DOB · 08-30-2023 ID · 3051 AAA · 21116963 ANGUS

#*Connealy Confidence Plus #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263

+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063

#*Sinclair Emulation XXP
 #N Bar Emulation EXT

RAR MISS 946A 41 XXP
 19975955 RAR Fink Miss 41 1323 Res

\$M	+58
\$B	+164
\$C	+271

CED	BW	WW	YW	RADG	DMI	YH	SC
-8	+5.3	+91	+157	+31	+1.72	+7	+26
HP	CEM	MILK	MW	MH	SEN		
+15.1	+1	+22	+115	+8	-40		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+74	+53	+80	+052	+26	+46	+44	+66

TOP 35%

97 BARRETT 3046A 978 BM

BULL DOB · 09-03-2023 ID · 3046 AAA · *21116961 ANGUS

#*Connealy Confidence Plus #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263

+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063

+*BARRETT Super Duty 4855
 #*S A V Resource 1441

+*BARRETT 978 110 SD
 19998517 #*BARRETT Rita 110 of 1709 NW

\$M	+58
\$B	+108
\$C	+198

CED	BW	WW	YW	RADG	DMI	YH	SC
+0	+4.8	+79	+137	+26	+1.64	+9	+53
HP	CEM	MILK	MW	MH	SEN		
+9.9	+7	+34	+72	+4	-26		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+53	+15	+53	+046	+9	+41	+55	+70

TOP 35%

101 BARRETT 3025 756 BM

BULL DOB · 08-24-2023 ID · 3025 AAA · *21116971 ANGUS

#*Connealy Confidence Plus #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263

+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063

#Nichols Extra K205
 #Nichols Extra H6

BARRETT RITA 756 331 K205
 19394345 #BARRETT Rita 331 111 CR

\$M	+74
\$B	+142
\$C	+258

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+4.3	+79	+141	+30	+1.53	+7	+97
HP	CEM	MILK	MW	MH	SEN		
+17.7	+13	+26	+88	+5	-29		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+58	+55	+057	+19	+47	+47	+29

TOP 35%

98 BARRETT 3035 008 BM

BULL DOB · 08-21-2023 ID · 3035 AAA · *21116314 ANGUS

#*Connealy Confidence Plus #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263

+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063

+BARRETT Bud 685 2526 BAR
 #B A R Ext Traveler 205

BARRETT PRIDE 008 203 BUD
 20336161 BARRETT Pride 203 028 9074

\$M	+62
\$B	+127
\$C	+227

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+1.1	+69	+124	+27	+1.22	+6	+1.39
HP	CEM	MILK	MW	MH	SEN		
+9.2	+11	+23	+70	+4	-18		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+43	+59	+51	+028	+12	+31	+40	+27

TOP 35%



BARRETT RITA 756 331 K205 - Dam of Lot 101

18 - MONTH - OLD ANGUS BULLS

102 BARRETT 3032 970 BM

BULL DOB · 09-06-2023 ID · 3032 AAA · *21116959 ANGUS



#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063
 #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #*S A V Resource 1441
#BARRETT MISS 970 242 OD
 20075729 BARRETT Miss 242 920 NW
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 #Barretts Miss 920 4507 NPV

\$M	+74
\$B	+146
\$C	+263

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+1.1	+77	+128	+21	+1.35	+6	+1.03
HP	CEM	MILK	MW	MH	SEN		
+10.7	+10	+38	+56	+3	-20		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+80	+1.12	+0.30	+6	+40	+40	+37

TOP 35%

103 BARRETT 3033 975 BM

BULL DOB · 09-13-2023 ID · 3033 AAA · *21116957 ANGUS

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063
 #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #*S A V Resource 1441
+*BARRETT RITA 975 162 OD
 20075732 #*BARRETT Rita 162 of 1709 GN
 #Barretts Miss 4004 2526 BAR
 #+Garret's Nationwide 8001
 +Barretts 1709 of 1204 5522

\$M	+79
\$B	+143
\$C	+264

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+2.0	+75	+134	+29	+1.47	+9	+1.98
HP	CEM	MILK	MW	MH	SEN		
+15.4	+6	+29	+70	+7	-22		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+47	+86	+0.44	+18	+35	+44	+43

TOP 35%

104 BARRETT 3029 845 BM

BULL DOB · 08-24-2023 ID · 3029 AAA · *21116967 ANGUS

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063
 #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #*S A V Resource 1441
BARRETT RITA 845 246 SD
 19673365 BARRETT Rita 246 2308 NW
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 Barretts Rita 2308 4406 423

\$M	+73
\$B	+102
\$C	+205

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	-.5	+55	+104	+20	+1.43	+0	+93
HP	CEM	MILK	MW	MH	SEN		
+9.5	+11	+34	+24	-4	-2		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+34	+48	+38	+1.00	+17	+39	+47	+40

TOP 35%



105 BARRETT 3027 828 BM

BULL DOB · 08-21-2023 ID · 3027 AAA · *21116968 ANGUS

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063
 #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #*S A V Resource 1441
***BARRETT RITA 828 159 OD**
 19673357 #*Barretts Rita 159 of 1709 GN
 #+Garret's Nationwide 8001
 +Barretts 1709 of 1204 5522

\$M	+72
\$B	+133
\$C	+245

CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+3.8	+87	+159	+33	+1.74	+1.1	+66
HP	CEM	MILK	MW	MH	SEN		
+13.0	+7	+32	+104	+1.2	-41		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+1.1	+64	+0.33	+22	+30	+33	+32

TOP 35%

106 BARRETT 3030 868 BM

BULL DOB · 08-23-2023 ID · 3030 AAA · *21116966 ANGUS

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063
 #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #*N Bar Emulation XXP
BARRETT PRIDE 868 463 XXP
 19673375 BARRETT Pride 463 4106 RE
 #N Bar Primrose Y3051
 #*S A V Resource 1441
 #Barretts Pride 4106 4104 PT

\$M	+78
\$B	+157
\$C	+282

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+2.6	+74	+135	+30	+1.45	+3	+45
HP	CEM	MILK	MW	MH	SEN		
+13.7	+5	+37	+61	+0	-22		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+65	+60	+79	+0.47	+30	+44	+46	+56

TOP 35%

107 BARRETT 3043 097 BM

BULL DOB · 08-27-2023 ID · 3043 AAA · *21116680 ANGUS

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063
 #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #Paintrock Trapper
***BARRETT PRIDE 097 739 TR**
 20354030 Barrett Pride 739 203 SD
 #Paintrock Mountain Man
 Emulous of Paintrock 93-9
 +*BARRETT Super Duty 4855
 BARRETT Pride 203 028 9074

\$M	+87
\$B	+122
\$C	+245

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+1.1	+69	+114	+21	+1.39	+7	+73
HP	CEM	MILK	MW	MH	SEN		
+13.7	+10	+26	+46	+3	-8		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+47	+50	+56	+0.57	+22	+40	+37	+49

TOP 35%

108 BARRETT 3044A 700 BM

BULL DOB · 08-29-2023 ID · 3044 AAA · 21116976 ANGUS

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
 19503604 #Mill Brae FP Joanie 3063
 #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Final Product
 #Mill Brae FA Joanie 9263
 #S A V Final Answer 0035
+RAR FINK MISS 700 1361 FA
 19091538 #*Fink Miss 1361 7207 205
 #Sitz Traveler 8180
 S A V Emulous 8145
 #Nichols Extra K205
 +Fink Miss 7207 2111 245

\$M	+68
\$B	+123
\$C	+228

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	-1.1	+59	+106	+24	+96	+5	+1.87
HP	CEM	MILK	MW	MH	SEN		
+13.5	+12	+35	+40	+2	-10		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+38	+66	+33	+0.24	+9	+43	+59	+61

TOP 35%

18-MONTH-OLD ANGUS BULLS

REF SIRE

SITZ RESILIENT 10208



BULL DOB · 02-15-2018 ID · 10208 AAA · *19057457 ANGUS

#*Mohnen Substantial 272
***SITZ STELLAR 726D**
 18397542 *SITZ Pride 200B

#*Benfield Substance 8506
 Mohnen Glyn Mawr Elba 1758
 #*Connealy Final Product
 #+*Sitz Pride 308Y

#*Sitz Top Game 561X
***SITZ MISS BURGESS 1856**
 18395931 Sitz Miss Burgess 4381

#+GDAR Game Day 449
 #Sitz Pride 88T
 Sitz Rainmaker 10899
 Sitz Miss Burgess 1609

\$M	+90
\$B	+144
\$C	+277

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+7	+79	+137	+28	+1.51	+5	+1.14
HP	CEM	MILK	MW	MH	\$EN		
+16.5	+7	+24	+54	+4	-11		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+44	+93	+55	+032	+5	+33	+36	+18



One of Stellar's most popular sons who ranks in the top 2% of the Angus breed for \$M and \$W. For the past two falls, our Resilient daughters have been at the top of their contemporary groups for fertility, with over 90% breeding within the first 24 days. Along with fertility, they are extremely nice in their teat and udder structure with fantastic mothering ability.

109 BARRETT 3103 357 RS

BULL DOB · 09-11-2023 ID · 3103 AAA · *21117101 ANGUS

#*Sitz Stellar 726D
***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*Mohnen Substantial 272
 *SITZ Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381

*Barretts Iron Mike 0966
BARRETT PRIDE 357 1406 0966
 18099195 #Barretts Pride 1406 210 423

#+Garret's Nationwide 8001
 #Barretts Miss 4004 2526 BAR
 Finks 423 of 2325 RT
 Finks Pride 210 0410 Dist

\$M	+35
\$B	+154
\$C	+235

CED	BW	WW	YW	RADG	DMI	YH	SC
-4	+4.3	+83	+147	+32	+1.56	+6	+1.56
HP	CEM	MILK	MW	MH	\$EN		
+10.7	-2	+29	+115	+7	-44		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+56	+31	-.007	+10	+41	+53	+15

TOP 35%

112 BARRETT 3111 076 RS

BULL DOB · 08-29-2023 ID · 3111 AAA · *21117064 ANGUS

#*Sitz Stellar 726D
***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*Mohnen Substantial 272
 *SITZ Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381

+*BARRETT Overdrive 4856
BARRETT MISS 076 376 OD
 20338159 BARRETT Miss 376 4506 NW

#+*S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 #Barretts Miss 4506 1204 PT

HEIFER BULL WITH SUPERVISION

\$M	+90
\$B	+168
\$C	+308

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+1.2	+79	+133	+23	+1.57	+2	+1.72
HP	CEM	MILK	MW	MH	\$EN		
+14.4	+2	+19	+42	+0	-2		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+61	+91	+86	+050	+15	+34	+40	+51

TOP 35%

110 BARRETT 3120A 819 RS

BULL DOB · 09-01-2023 ID · 3120 AAA · 21117086 ANGUS

#*Sitz Stellar 726D
***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*Mohnen Substantial 272
 *SITZ Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381

#+*S A V Resource 1441
+FINK PRIDE 819 2249 RCE
 19403222 +*Fink Pride 2249 547 K205

+Rito 707 of Ideal 3407 7075
 +S A V Blackcap May 4136
 #Nichols Extra K205
 +Finks PRide 547 1372 5522

\$M	+88
\$B	+124
\$C	+249

CED	BW	WW	YW	RADG	DMI	YH	SC
+1	+1.2	+72	+127	+23	+1.50	+6	+43
HP	CEM	MILK	MW	MH	\$EN		
+19.7	+5	+25	+48	+3	-8		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+45	+54	+68	+040	+9	+46	+44	+38

TOP 35%

113 BARRETT 3113 168 RS

BULL DOB · 08-20-2023 ID · 3113 AAA · *21116950 ANGUS

#*Sitz Stellar 726D
***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*Mohnen Substantial 272
 *SITZ Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381

#*KG Justified 3023
***BARRETT MISS 168 915 JS**
 20675341 *Barrett Miss 915 637 A1747

Connealy Judgment
 KG Miss Magic 1443
 N Bar Emulation Ext A1747
 #BARRETT Miss 637 258 SD

\$M	+77
\$B	+96
\$C	+202

CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+1.8	+76	+130	+23	+1.44	+3	+1.83
HP	CEM	MILK	MW	MH	\$EN		
+17.1	+10	+23	+70	+3	-18		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+37	+27	+28	+063	+13	+47	+47	+19

TOP 35%

111 BARRETT 3115 176 RS

BULL DOB · 08-25-2023 ID · 3115 AAA · *21116954 ANGUS

#*Sitz Stellar 726D
***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*Mohnen Substantial 272
 *SITZ Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381

#*KG Justified 3023
***BARRETT MISS 176 965 JS**
 20675337 *Barrett Miss 965 664 OD

Connealy Judgment
 KG Miss Magic 1443
 +*BARRETT Overdrive 4856
 BARRETT Miss 664 417 CH

\$M	+97
\$B	+175
\$C	+324

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+1.6	+79	+136	+25	+1.66	+4	+1.08
HP	CEM	MILK	MW	MH	\$EN		
+17.7	+7	+35	+66	+3	-23		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+1.08	+49	+041	+19	+25	+31	+30

TOP 35%

ANGUSGS
 Powered by **NEOGEN**[®]

Every animal has been submitted with AngusGS genomics.

18-MONTH-OLD ANGUS BULLS



BARRETT MISS 520 OF 236 WT - Dam of Lots 114-116

As deep bodied, feminine, sound, easy-fleshing and fertile female as we have ever raised. Her sons should create absolutely beautiful females.

8 @ 368 on this incredible female.

114 BARRETT 3107 520 RS

BULL DOB · 08-22-2023 ID · 3107 AAA · +*21117097 ANGUS

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ PRIDE 10208 *SITZ PRIDE 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 #Sitz Miss Burgess 4381
 +*BARRETT Walt 384 #Emulation N Bar 5522
BARRETT MISS 520 OF 236 WT #Barretts Miss 4004 2526 BAR
 18430322 BARRETT Miss 236 054 FA #*S A V Final Answer 0035
 #Barretts Miss 054 4407 423

HEIFER BULL

\$M +116
 \$B +114
 \$C +264

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	-.4	+67	+105	+18	+86	+0	+1.26
HP	CEM	MILK	MW	MH	SEN		
+19.1	+7	+24	-5	-.6	+17		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+35	+.66	+.30	+.054	+10	+.38	+.38	+.46

TOP 35%

117 BARRETT 3118A 662 RS

BULL DOB · 09-22-2023 ID · 3118 AAA · *21117090 ANGUS

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ PRIDE 10208 *SITZ PRIDE 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 #Sitz Miss Burgess 4381
 +*BARRETT Overdrive 4856 #*S A V Resource 1441
***RAR FINK MISS 662 1392 OD** #Barretts Miss 4004 2526 BAR
 18743686 +*Fink Miss 1392 8379 NW #S A V Net Worth 4200
 Fink Miss 8379 6535 IF

HEIFER BULL

\$M +57
 \$B +148
 \$C +249

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	-.1	+61	+111	+24	+1.12	+4	+1.06
HP	CEM	MILK	MW	MH	SEN		
+13.5	+13	+34	+57	+0	-18		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+40	+1.02	+.60	+.029	+0	+.45	+.58	+.33

TOP 35%

115 BARRETT 3106 520 RS

BULL DOB · 08-28-2023 ID · 3106 AAA · +*21117096 ANGUS

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ PRIDE 10208 *SITZ PRIDE 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 #Sitz Miss Burgess 4381
 +*BARRETT Walt 384 #Emulation N Bar 5522
BARRETT MISS 520 OF 236 WT #Barretts Miss 4004 2526 BAR
 18430322 BARRETT Miss 236 054 FA #*S A V Final Answer 0035
 #Barretts Miss 054 4407 423

HEIFER BULL WITH SUPERVISION

\$M +103
 \$B +116
 \$C +253

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	-.4	+64	+104	+18	+1.05	+4	+.57
HP	CEM	MILK	MW	MH	SEN		
+18.0	+11	+28	+15	+0	+6		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+27	+.84	+.57	+.002	+5	+.30	+.40	-.03

TOP 35%

118 BARRETT 3124A 108A RS

BULL DOB · 08-23-2023 ID · 3124 AAA · *21116960 ANGUS

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ PRIDE 10208 *SITZ PRIDE 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 #Sitz Miss Burgess 4381
 #*KG Justified 3023 Connealy Judgment
***BARRETT RITA 108A 978 JS** KG Miss Magic 1443
 20612885 +*Barrett 978 110 SD +*BARRETT Super Duty 4855
 #*BARRETT Rita 110 of 1709 NW

HEIFER BULL

\$M +97
 \$B +131
 \$C +267

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+1.8	+82	+134	+24	+1.22	+0	+1.32
HP	CEM	MILK	MW	MH	SEN		
+17.6	+12	+26	+51	-.1	-11		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+47	+.71	+.54	+.045	+12	+.41	+.48	+.36

TOP 35%

116 BARRETT 3105 520 RS

BULL DOB · 08-23-2023 ID · 3105 AAA · +*21117095 ANGUS

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ PRIDE 10208 *SITZ PRIDE 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 #Sitz Miss Burgess 4381
 +*BARRETT Walt 384 #Emulation N Bar 5522
BARRETT MISS 520 OF 236 WT #Barretts Miss 4004 2526 BAR
 18430322 BARRETT Miss 236 054 FA #*S A V Final Answer 0035
 #Barretts Miss 054 4407 423

HEIFER BULL

\$M +96
 \$B +148
 \$C +288

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+.2	+68	+121	+25	+1.18	+6	+.57
HP	CEM	MILK	MW	MH	SEN		
+19.6	+7	+30	+43	+4	-9		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+46	+.88	+.67	+.025	+19	+.33	+.48	+.24

TOP 35%

119 BARRETT 3122A 825 RS

BULL DOB · 08-27-2023 ID · 3122 AAA · 21117082 ANGUS

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ PRIDE 10208 *SITZ PRIDE 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 #Sitz Miss Burgess 4381
 #*S A V Resource 1441 +Rito 707 of Ideal 3407 7075
+FINK DONNA 825 2237 RCE *S A V Blackcap May 4136
 19403229 +*Fink Donna 2237 8285 FA #*S A V Final Answer 0035
 +Fink Donna 8285 3465 K205

HEIFER BULL

\$M +95
 \$B +111
 \$C +239

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+1.3	+85	+139	+24	+1.31	+4	+1.50
HP	CEM	MILK	MW	MH	SEN		
+15.3	+4	+29	+60	+2	-17		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+49	+.36	+.43	+.069	+21	+.39	+.30	+.49

TOP 35%

18-MONTH-OLD ANGUS BULLS

120 BARRETT 3125A 883A RS

BULL DOB · 08-25-2023 ID · 3125 AAA · 21117080 ANGUS

#*Sitz Stellar 726D #*Mohen Substantial 272
 #*Sitz Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR
 #LT 598 Bando 9074
 Barretts Miss 937 4206 OT

***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

+*BARRETT Walt 384
BARRETT MISS 883A 212 WT
 19449638 BARRETT Miss 212 937 9074

HEIFER BULL
 WITH SUPERVISION

\$M	+45
\$B	+147
\$C	+236

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+3	+60	+109	+25	+1.04	+1	+22
HP	CEM	MILK	MW	MH	\$EN		
+12.7	+3	+17	+57	+0	-8		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+38	+87	+45	+021	-13	+42	+45	+54

TOP 35%

124 BARRETT 3109 038 RS

BULL DOB · 08-20-2023 ID · 3109 AAA · *21116320 ANGUS

#*Sitz Stellar 726D #*Mohen Substantial 272
 #*Sitz Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 Basin Rainmaker 2704
 #Basin Joy 1036
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR

***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*Basin Rainmaker 4404
+*BARRETT MISS 038 223 4404
 20354094 +*BARRETT Miss 223 4004 5522

HEIFER BULL

\$M	+94
\$B	+153
\$C	+292

CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+1	+72	+113	+20	+1.01	+1	+68
HP	CEM	MILK	MW	MH	\$EN		
+13.3	+12	+28	+34	-1	-3		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+49	+91	+75	+005	+12	+31	+36	+25

TOP 35%

121 BARRETT 3102 353 RS

BULL DOB · 08-21-2023 ID · 3102 AAA · 21117102 ANGUS

#*Sitz Stellar 726D #*Mohen Substantial 272
 #*Sitz Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 #+Garret's Nationwide 8001
 #Barretts Miss 4004 2526 BAR
 #Boyd On Target 1083
 Barretts Pride 4204 2323 BAR

***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

*Barretts Iron Mike 0966
BARRETT PRIDE 353 949 0966
 18099192 Barretts Pride 949 4204 OT

HEIFER BULL

\$M	+92
\$B	+124
\$C	+253

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	-.7	+51	+93	+24	+1.2	+4	+86
HP	CEM	MILK	MW	MH	\$EN		
+15.1	+10	+30	+9	+1	+8		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+23	+84	+28	+036	+6	+27	+32	+28

TOP 35%

125 BARRETT 3110 039 RS

BULL DOB · 08-20-2023 ID · 3110 AAA · *21116321 ANGUS

#*Sitz Stellar 726D #*Mohen Substantial 272
 #*Sitz Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 Basin Rainmaker 2704
 #*Basin Joy 1036
 #Barretts Iron Mike 0966
 Barretts Pride 949 4204 OT

***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*Basin Rainmaker 4404
BARRETT PRIDE 039 353 4404
 20354091 BARRETT Pride 353 949 0966

HEIFER BULL

\$M	+80
\$B	+119
\$C	+234

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	-.7	+60	+105	+20	+1.24	+3	+133
HP	CEM	MILK	MW	MH	\$EN		
+11.9	+10	+28	+38	+1	-5		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+38	+74	-.07	+100	+8	+26	+30	+10

TOP 35%

122 BARRETT 3121A 820 RS

BULL DOB · 09-26-2023 ID · 3121 AAA · 21117084 ANGUS

#*Sitz Stellar 726D #*Mohen Substantial 272
 #*Sitz Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 #Rito 707 of Ideal 3407 7075
 #S A V Blackcap May 4136
 #Nichols Extra K205
 +Finks PRide 547 1372 5522

***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*S A V Resource 1441
+FINK PRIDE 820 2249 RCE
 19403223 +*Fink Pride 2249 547 K205

HEIFER BULL

\$M	+100
\$B	+115
\$C	+249

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+3.1	+74	+131	+26	+1.83	+4	+1.40
HP	CEM	MILK	MW	MH	\$EN		
+23.5	+3	+20	+57	+3	-10		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+45	+28	+67	+003	+19	+31	+43	+50

TOP 35%

126 BARRETT 3112 165 RS

BULL DOB · 08-16-2023 ID · 3112 AAA · *21116947 ANGUS

#*Sitz Stellar 726D #*Mohen Substantial 272
 #*Sitz Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 Connealy Judgment
 KG Miss Magic 1443
 #Nichols Extra K205
 #Barretts Miss 4004 2526 BAR

***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*KG Justified 3023
***BARRETT MISS 165 754 JS**
 20675344 +*Barrett Miss 754 4004 K205

HEIFER BULL

\$M	+82
\$B	+137
\$C	+260

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.5	+76	+135	+29	+1.48	+6	+2.70
HP	CEM	MILK	MW	MH	\$EN		
+17.5	+8	+32	+69	+4	-23		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+46	+73	+61	-.006	+17	+46	+42	+41

TOP 35%

123 BARRETT 3100 326 RS

BULL DOB · 08-17-2023 ID · 3100 AAA · 21117100 ANGUS

#*Sitz Stellar 726D #*Mohen Substantial 272
 #*Sitz Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 #Emulation N Bar 5522
 #Emulation 31 [DWF]
 Ankony 8F78 Lass 8F275
 #B A R Ext Traveler 205
 +Finks Miss 2526 9078 5175

***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

+BARRETT MISS 326 4004 5522
 18120738 #Barretts Miss 4004 2526 BAR

HEIFER BULL
 WITH SUPERVISION

\$M	+58
\$B	+121
\$C	+215

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+0	+75	+121	+22	+1.40	+6	+51
HP	CEM	MILK	MW	MH	\$EN		
+12.4	+2	+20	+75	+6	-19		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+40	+65	+49	+005	+3	+38	+42	+23

TOP 35%

127 BARRETT 3117 180 RS

BULL DOB · 08-27-2023 ID · 3117 AAA · *21116956 ANGUS

#*Sitz Stellar 726D #*Mohen Substantial 272
 #*Sitz Pride 200B
 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 Connealy Judgment
 KG Miss Magic 1443
 #*Sinclair Emulation XXP
 BARRETT Miss 360 1606 0966

***SITZ RESILIENT 10208**
 19057457 *Sitz Miss Burgess 1856

#*KG Justified 3023
***BARRETT MISS 180 985 JS**
 20675334 *Barrett Miss 985 360 XXP

HEIFER BULL

\$M	+90
\$B	+120
\$C	+246

CED	BW	WW	YW	RADG	DMI	YH	SC
+3	+1.3	+67	+117	+26	+82	+4	+1.40
HP	CEM	MILK	MW	MH	\$EN		
+15.3	+3	+27	+45	+1	-8		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+33	+70	+38	+038	+23	+26	+37	+12

TOP 35%

18-MONTH-OLD ANGUS BULLS

REF SIRE SITZ SPECTRUM

BULL DOB · 02-14-2020 ID · 0060 AAA · *19905840 ANGUS
 #*LD Capitalist 316 #*Connealy Capitalist 028
#*MUSGRAVE 316 EXCLUSIVE LD Dixie Erica 2053
 18130471 *Musgrave Prim Lassie 163-386 #*Musgrave Foundation
 #SCR Prim Lassie 80634
 #*Sitz Bull Durham 10308 #Sitz New Design 458N
SUNRISE LADY DONNA 003 Sitz Emma E 1076
 18175918 Sitz Lady Donna 217 #*Sitz Upward 307R
 Sitz Lady Donna 1555



One of the best combinations of \$M, \$B, & \$C in the breed with a lot of power and mass.

\$M	+78
\$B	+181
\$C	+313

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	+3	+79	+141	+30	+1.51	+7	+1.31
HP	CEM	MILK	MW	MH	\$EN		
+14.6	+13	+26	+80	+9	-25		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+71	+56	+97	+026	+25	+45	+48	+92

128 BARRETT 3128A 124 SP

BULL DOB · 10-01-2023 ID · 3128 AAA · *21116657 ANGUS
 #*Musgrave 316 Exclusive #*LD Capitalist 316
***SITZ SPECTRUM** #*Musgrave Prim Lassie 163-386
 19905840 Sunrise Lady Donna 003 #*Sitz Bull Durham 10308
 Sitz Lady Donna 217
 +*E&B Plus One #*Connealy Confidence Plus
***BARRETT RITA 124 649 P1** #+E&B Lady 1023 Precision 936
 20676074 BARRETT Rita 649 439 PW #*Basin Payweight 1682
 #BARRETT Rita 439 053 0966

HEIFER BULL

\$M	+84
\$B	+162
\$C	+294

CED	BW	WW	YW	RADG	DMI	YH	SC
+13	-1.5	+74	+134	+31	+1.26	+6	+58
HP	CEM	MILK	MW	MH	\$EN		
+12.8	+13	+24	+55	+6	-11		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+68	+49	+61	+076	+19	+39	+39	+70

TOP 35%

129 BARRETT 3129A 127 SP

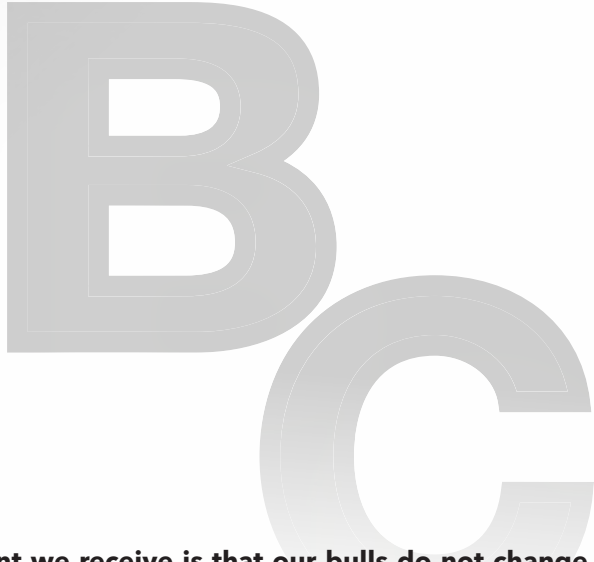
BULL DOB · 09-14-2023 ID · 3129 AAA · *21116667 ANGUS
 #*Musgrave 316 Exclusive #*LD Capitalist 316
***SITZ SPECTRUM** #*Musgrave Prim Lassie 163-386
 19905840 Sunrise Lady Donna 003 #*Sitz Bull Durham 10308
 Sitz Lady Donna 217
 +*E&B Plus One #*Connealy Confidence Plus
***BARRETT MISS 127 943 P1** #+E&B Lady 1023 Precision 936
 20676070 *Barrett Miss 943 608 CR #*Cole Creek Cedar Ridge 1V
 BARRETT Miss 608 234 WT

HEIFER BULL

\$M	+97
\$B	+131
\$C	+267

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+2	+59	+93	+21	+1.10	-.3	+44
HP	CEM	MILK	MW	MH	\$EN		
+13.6	+10	+19	+2	-.3	+18		
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+35	+50	+99	-.002	+14	+28	+46	+1.00

TOP 35%



The best compliment we receive is that our bulls do not change after they have been turned out. Customers continue to report that the bulls come off the cows/heifers with little to no weight loss. This was one of our main goals when we made the decision to change how we grow and develop them – provide bulls that do not fall apart after turn out, recognizing that this will add longevity as well.

BARRETT REAL DEAL 2121



AAA *20688290

CED	BW	WW	YW	SM	SW	SC
+11	-1.2	+79	+130	+77	+76	+291

Owned with Whitmer Angus Ranch, Zenda, Kansas

BARRICADE X PAYWEIGHT



BARRETT 0428 772 RF

AAA *20192096

CED	BW	WW	YW	SM	SW	SC
+11	-.5	+76	+131	+75	+77	+251



Owned with Rocking A Ranch, Mullinville, Kansas

RAINFALL X PAYWEIGHT

LR SAFEWAY



SAFE DEPOSIT X ATLANTIS

Owned with Rocking A Ranch, Mullinville, Kansas, and Larson Ranch, Leoti, Kansas

AAA *20721285

CED	BW	WW	YW	SM	SW	SC
+11	-.3	+82	+136	+76	+83	+330

At Barrett Cattle, we are approaching our 39th year, nearing 200,000 head AI'd. 39 years working alongside producers, listening to what is most important, and putting those basic fundamentals to work in our cattle.

To visit about breeding projects in your operation, or any of these sires, please give us a call.

BC

For more information and pricing:

Payden Barrett · 785-318-2004
payden@barrettcattle.com

Gene Barrett · 785-224-8509

MILL BRAE RANCH COMMERCIAL YEARLING FEMALES

GeneMax scored and benchmarked against nearly 120,000 commercial Angus females. Higher trait scores and \$Values equate to more predicted profitability. \$Values reported are directly comparable to \$Values used to rank registered Angus bulls.

Heifers will sell in groups of 3 with the option to take, 1, 2, or all 3 times the money. Lots 147 and 148 will sell as a group of 2; take 1 or both.

135	DOB · 1/1/24	ID · 4002	DAMS SIRE · MILL BRAE NIAGARA 8295										SIRE · BOYD JUSTIFICATION						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	27	94	94	58	72	57	55	72	40	63	72	31	28	91	94	70	94	60	65
% RANK	90	1	1	35	20	40	45	20	70	30	10	80	85	1	1	20	1	35	25
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	71	128	68	196	325	64			93			89		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	10	1	10	1	1	30			1			2		65	649 / 107	1041 / 117			

136	DOB · 1/5/24	ID · 4012	DAMS SIRE · MILL BRAE COMMRADE 6184										SIRE · BOYD JUSTIFICATION						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	79	73	68	42	75	88	63	66	54	7	55	38	80	70	51	69	62	63	74
% RANK	10	20	25	65	15	2	30	25	45	95	60	75	10	20	50	25	30	30	15
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	43	84	59	144	230	57			78			76		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	65	50	20	25	35	40			10			15		63	677 / 111	967 / 107			

137	DOB · 1/9/24	ID · 4018	DAMS SIRE · MILL BRAE BENCHMARK 9016										SIRE · BOYD JUSTIFICATION						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	43	91	68	59	84	96	22	38	26	71	73	43	45	62	69	86	72	45	27
% RANK	65	1	25	35	4	1	95	70	90	20	5	65	60	35	20	4	20	60	85
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	101	77	76	153	299	69			74			88		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	1	60	3	15	1	25			15			2		70	710 / 117	960 / 108			

138	DOB · 1/14/24	ID · 4031	DAMS SIRE · MILL BRAE NIAGARA 8295										SIRE · E & B PLUS ONE						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
% RANK																			
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
														ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK														60	667 / 110	926 / 104			

139	DOB · 1/5/24	ID · 4009	DAMS SIRE · MILL BRAE NIAGARA 8295										SIRE · J TRADEMARK 1037						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	27	87	84	63	78	84	35	67	40	68	50	31	31	75	89	81	74	56	72
% RANK	90	3	5	30	10	4	75	25	70	25	65	80	80	15	2	10	15	40	20
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	58	103	71	174	284	56			79			75		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	30	15	5	4	3	45			10			15		79	632 / 104	898 / 101			

140	DOB · 2/12/24	ID · 4079	DAMS SIRE · ANGUS										SIRE · E & B WILDCAT 9402						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	74	45	58	22	91	87	29	44	54	32	64	75	71	60	47	82	65	53	76
% RANK	15	60	40	95	1	3	85	60	45	80	40	15	20	35	60	10	30	45	15
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	75	80	71	151	271	71			74			81		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	5	55	5	20	5	20			15			10		64	621 / 102	879 / 99			

141	DOB · 1/12/24	ID · 4025	DAMS SIRE · MILL BRAE BREAKING NEWS 7156										SIRE · KG JUSTIFIED 3023						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	60	66	64	36	52	47	21	56	42	74	49	78	37	58	64	76	66	60	53
% RANK	35	25	30	75	50	55	95	40	65	15	70	10	75	40	30	15	25	35	45
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	63	86	66	152	260	69			67			79		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	20	45	10	20	10	25			25			10		623 / 102	924 / 104				

142	DOB · 1/11/24	ID · 4022	DAMS SIRE · MILL BRAE BENCHMARK 9016										SIRE · KG JUSTIFIED 3023						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	38	91	94	62	79	81	21	79	22	56	71	76	29	91	89	75	65	32	64
% RANK	70	1	1	30	10	10	95	10	95	40	15	15	85	1	2	15	30	80	30
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	71	116	62	178	302	63			93			92		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	10	4	15	3	1	30			1			1		78	608 / 100	912 / 102			

143	DOB · 1/4/24	ID · 4006	DAMS SIRE · MILL BRAE BENCHMARK 9016										SIRE · BOYD JUSTIFICATION						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	79	63	55	48	84	70	35	40	30	68	53	45	44	53	78	50	76	39	82
% RANK	10	30	45	55	4	20	75	70	85	25	65	60	60	50	10	50	15	70	5
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	74	101	46	148	266	49			46			47		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	10	20+03	45	20	10	55			60			60		592 / 97	845 / 95				

144	DOB · 1/25/24	ID · 4064	DAMS SIRE · MILL BRAE RESOURCE 8272										SIRE · MILL BRAE IDENTIFIED 0015						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	64	53	72	35	75	19	56	49	13	44	71	88	61	80	66	76	70	39	67
% RANK	30	45	20	75	15	95	40	55	95	60	15	1	35	10	25	15	20	70	25
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE		Performance data					
	74	102	64	165	288	45			85			72		ACT BW	ADJ WW / RATIO	ADJ YW / RATIO			
% RANK	10	15	10	10	2	60			4			20		83	654 / 107	979 / 108			

MILL BRAE RANCH COMMERCIAL YEARLING FEMALES

145	DOB · 2/2/24	ID · 4075	DAMS SIRE · MILL BRAE BREAKING NEWS 7156										SIRE · MILL BRAE IDENTIFIED 0015						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	20	80	74	46	20	31	38	70	38	47	72	79	45	67	64	64	68	46	44
% RANK	95	10	15	55	95	80	70	20	70	55	10	10	60	25	30	30	25	60	60
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	55	86	55	141	238	67			71			81			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	40	45	25	30	25	25			20			10			84	613 / 100	925 / 102		

146	DOB · 1/29/24	ID · 4070	DAMS SIRE · MILL BRAE BREAKING NEWS 7156										SIRE · MILL BRAE IDENTIFIED 0015						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	79	23	53	17	39	46	28	41	16	65	72	28	57	66	37	82	65	41	93
% RANK	10	90	50	95	70	60	85	65	95	30	10	85	40	25	75	10	30	65	1
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	36	85	70	155	237	11			80			29			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	80	45	5	15	25	95			10			85			60	616 / 101	882 / 97		

147	DOB · 3/5/24	ID · 4101	DAMS SIRE · ANGUS										SIRE · CCR TRIPLE CROWN 9629J						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	65	93	86	96	71	34	46	93	36	87	64	32	4	76	89	16	71	28	39
% RANK	30	1	3	1	20	80	60	1	75	3	40	80	95	15	2	95	20	85	70
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	37	102	17	119	191	42			56			49			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	80	15	95	60	75	65			45			55			79	631 / 104	973 / 109		

148	DOB · 2/24/24	ID · 4091	DAMS SIRE · RED ANGUS										SIRE · MILL BRAE IDENTIFIED 0015						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	29	76	66	85	55	40	53	80	55	79	17	68	12	51	75	36	73	38	63
% RANK	85	15	25	4	45	70	45	10	45	10	95	25	95	55	15	75	15	70	30
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	37	89	36	125	199	62			43			54			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	80	40	70	55	65	35			65			45			80	679 / 112	943 / 106		

149	DOB · 2/23/24	ID · 4090	DAMS SIRE · SIMMENTAL										SIRE · CCR TRIPLE CROWN 9629J						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	79	49	49	64	70	54	54	50	59	75	31	79	30	55	48	49	56	44	55
% RANK	10	55	55	30	20	45	45	50	40	15	85	10	85	45	55	55	40	60	45
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	63	73	43	116	213	73			54			70			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	20	70	50	65	50	15			45			20			70	606 / 100	849 / 95		

150	DOB · 2/26/24	ID · 4092	DAMS SIRE · ANGUS										SIRE · MILL BRAE IDENTIFIED 0015						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	69	52	49	42	83	41	45	31	49	19	70	74	83	46	54	94	51	27	60
% RANK	20	50	55	65	5	65	60	80	55	95	20	15	4	60	45	1	50	85	35
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	83	82	87	168	301	74			66			80			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	2	50	1	10	1	15			25			10			70	567 / 94	826 / 93		

151	DOB · 3/9/24	ID · 4104	DAMS SIRE · SIMMENTAL										SIRE · CCR TRIPLE CROWN 7111J						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	51	90	81	86	68	56	25	77	26	53	70	35	27	80	91	22	93	95	32
% RANK	50	2	10	4	25	40	90	15	90	45	20	75	85	10	1	95	1	1	80
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	56	117	38	155	257	43			71			49			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	35	4	65	15	15	65			20			55			81	634 / 105	925 / 104		

152	DOB · 2/21/24	ID · 4087	DAMS SIRE · UNKNOWN										SIRE · MILL BRAE IDENTIFIED 0015						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	31	65	76	55	67	85	22	69	32	40	58	41	46	70	53	77	47	37	78
% RANK	85	30	15	40	25	4	95	20	80	70	55	70	60	20	45	15	55	75	10
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	41	81	62	143	226	33			79			62			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	70	55	15	25	35	80			10			35			71	650 / 107	920 / 103		

153	DOB · 3/9/24	ID · 4105	DAMS SIRE · UNKNOWN										SIRE · CCR TRIPLE CROWN 7111J						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	46	88	80	62	84	50	45	64	10	71	70	43	27	79	74	50	80	48	71
% RANK	60	3	10	30	4	50	60	30	95	20	20	65	85	10	15	50	10	55	20
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	68	94	48	141	251	32			79			68			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	15	30	40	30	15	80			10			25			72	568 / 94	858 / 97		

154	DOB · 2/22/24	ID · 4089	DAMS SIRE · UNKNOWN										SIRE · MILL BRAE IDENTIFIED 0015						
GENEMAX SCORE	BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	DOC	HP	COW COST	F:G	CW	MARB	RE	FAT	TEND
	69	54	55	41	63	13	14	56	16	48	72	37	50	54	59	87	56	16	44
% RANK	20	45	45	65	30	95	95	40	95	55	10	75	50	50	35	3	40	95	60
GENEMAX SCORE	\$M	\$F	\$G	\$B	\$C	COW ADVANTAGE			FEEDER ADVANTAGE			TOTAL ADVANTAGE			Performance data				
	50	87	71	158	255	19			65			37			ACT BW	ADJ WW / RATIO	ADJ YW / RATIO		
% RANK	50	40	5	15	15	95			30			75			74	609 / 100	791 / 100		

**BARRETT CATTLE &
MILL BRAE RANCH BULL SALE**

2563 Douglas Rd
Grantville, KS 66429

PRSR
FIRST-CLASS
U.S. POSTAGE
PAID
St. Joseph, MO
Permit #2017

Thank you



BARRETT CATTLE & MILL BRAE RANCH

MARCH 28, 2025

12:30 PM CDT | MAPLE HILL, KS