# FRIDAY. NOVEMBER 1.2024 BULLS BUILT FOR THE Long Haul

DOWNEY RANCH, INC. AND KNIEBEL CATTLE CO.

Across the Fence and Across the Country

12:00 PM CDT - Downey Ranch Headquarters, 12 miles southeast of Manhattan, KS

ANGUS · RED ANGUS · SIMANGUS

Welcome



Kevin and Mary Ann Kniebel

KNIEBEL CATTLE CO. Kevin and Mary Ann Kniebel • Ranch 785-349-2821 Kevin 620-767-2181 • Mary Ann 620-767-2180 428 S. 2600 Rd., White City, KS 66872 kniebel@tctelco.net KCattle.com





DOWNEY RANCH, INC. Joe Carpenter and Barb Downey Barb 785-556-8160 • Joe 785-556-8161 37929 Wabaunsee Rd., Wamego, KS 66547 barbdowney@wamego.net DowneyRanch.com Welcome to the 22nd edition of the "Built for the Long Haul" Production Sale. The Kniebel & Downey/ Carpenter families are excited & honored to have our friends, both old and new, back to the Downey Ranch for our flagship event.

The KCC & DRI operations were fortunate to see drought conditions improve in 2024, and the cows and grass reflect that improvement. Having said that, we know many of you are still experiencing drought conditions. DRI & KCC are treating drought as the "new normal." We firmly believe that our core philosophies (see "Built for the Long Haul?" on P. 4) serve us and our customers very well as we face drought and extremes. When you let mother nature sort out the animals that can't perform under the conditions they're facing and have the discipline to send them to town, you set the buyers of your genetics up to meet the challenges presented. Could we supplement the herd to get an even higher percentage of cows settled and present you with higher WWs? We certainly could and there are plenty of operations that do just that. But if we profess to build seedstock for the long haul, then we must make sure we're raising cattle perform under these unpredictable & tough conditions. To do just that is our career-long promise to you.

This marks our 2nd year with Allied Genetic Resources. As we've grown and expanded, working with the Allied team has let us do a better job of providing you with continually improving Angus, Red Angus, and SimAngus seedstock. Reach out to the AGR team at the numbers listed. They can help you with your breeding and marketing decisions.

Our families continue to grow, change, and thrive. Mary Ann and Kevin Kniebel became 4x grandparents this year when Clay and Shannon welcomed Charles Wayne (Charlie) Kniebel to their family of 4 on April 30. Clay represents the next generation at Kniebel Farms & Cattle Co. and is integral to every facet of the operation. Dustin & Cassie (Kniebel) Aherin continue to live & work in KC, with Dustin employed with National Beef. National is the #4 beef processor in the US and is owned in part by US Premium Beef, of which both KCC & DRI are founding members. Barb & Joe's oldest daughter Anna continues to work as a firefighter/EMT for the Garden City (KS) Fire Department. They are putting her through an intense paramedic course which she'll finish in Spring of 2025. Meanwhile, Laura Carpenter is in her 2nd year of vet school. She has added a concurrent master's degree to her course work and is looking at heart failure issues in feedlot cattle. The spring of 2027 will mark the debut of Dr. Carpenter, whose responsibilities will include large animal work in the area along with stepping into her role at DRI. "In it for the Long Haul" means our families in addition to the cattle!

In addition to the next generation, both operations are reliant on the skills of some important people. At KCC, Jared Hoffman continues in his position of herdsman. Jared came on in 2022 and is invaluable to the operation. At DRI, Luke Thomas has started his 2nd year, having hired on just as the chaos of sale season started last fall. It feels longer than that because he has quickly made himself essential to operations, handling whatever is thrown at him in a quiet, competent manner. John Steinfort is new to DRI, but has already become a key team member. John has a background in milling science and brings his analytical abilities to all he does. Both families are fortunate to have these quality individuals working alongside us day to day.

And at the risk of sounding like a broken record, we are so appreciative of YOU, our friends & customers. That you invest your hard-earned dollars in our seedstock is an awesome responsibility that we NEVER take lightly. 365 days a year, everything we do is designed to bring you bulls & females "Built for the Long Haul." Whether it be it 25 years ago, today, or 25 years from now, your success is our paramount goal!





Clay, Shannon, Colter and Charlie Kniebel



Cassie, Dustin, Dane and Lawson Aherin



Jared Hoffman, Kniebel Cattle Co. Herdsman



John Steinfort and Luke Thomas, Downey Ranch Herdsmen

Across the Fence and Across the Country

# BULLS BUILT FOR THE, 12:00 PM CDT - Downey Ranch Headquarters, 12 miles southeast of Manhattan, KS

# SALE SCHEDULE

#### Thursday, October 31

All Day Cattle available for viewing 5:00 рм Sandwiches and Drinks

#### Friday, November 1

9:00 am	Cattle available for viewing
11:00 ам	Lunch
	Homeade bierocks and desserts
12:00 NOON	Sale

#### FOR MORE INFORMATION

Kniebel Cattle Co **Downey Ranch** 

#### WEBSITES

Visit any of the following for updated information and videos of the lots selling: Downey Ranch.com, KCattle.com, alliedgeneticresources.com

785-349-2821

785-456-8160

#### **AGAIN THIS YEAR - VOLUME DISCOUNTS!**

If you buy 3 or more lots in this sale, you will receive a discount of \$100/ lot. A lot is one bull Example: Buy 3 bulls , get a \$300 discount! Buy 10 bulls, get \$1,000 discount.

## **ONLINE BIDDING**

Bid live online through CCI.live. See page 3 for more information.

AUCTIONEERS Charly Cummings

620-496-7108

PUBLICATION REPRESENTATIVES Jeff Mafi, Angus Journal 816-344-4266 Guy Peverly, The Stock Exchange 785-456-9911 785-458-2650 Stephen Russell, Kansas Stockman Taylor Ohlde, Red Angus Assoc. of Am. 913-626-2715

# SALE DAY PHONES

Landline Joe Carpenter Barb Downey Kevin Kniebel Mary Ann Kniebel Marty Ropp **Corey Wilkins** Jared Murnin

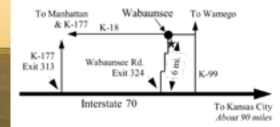
785-456-8160 or 785-456-8186 785-556-8161 785-556-8160 620-767-2181 620-767-2180 406-581-7835 256-590-2487 406-321-1542

# SALE MANAGEMENT



Marty Ropp 406-581-7835 Corey Wilkins 256-590-2487 Jared Murnin 406-321-1542 alliedgeneticresources.com

# FRIDAY. NOVEMBER 1.2024



#### **DRIVING DIRECTIONS**

- From Manhattan–Take K-18 east to mile marker 204, Wabaunsee Rd. Go south 1/4 mile to headquarters on east side of road.
- I-70 coming from KC–I-70 west to K-99 exit. Go north to K-18. Go west to mile marker 204, Wabaunsee Rd. Go south 1/4 mile to headquarters on east side of road.
- I-70 coming from West-I-70 to Wabaunsee Rd. exit #324. Go north approx. 6 miles to ranch headquarters on east side of road.







26-44	ANGUS BULLS
9-22	RED ANGUS BULLS
23-25	RED SIMANGUS BULLS
45-47	SIMANGUS BULLS
48-51	YEARLING ANGUS BULLS
52-53	FEMALE OFFERING
54-55	ALL ABOUT THE DATA
19	BUILT FOR THE LONG HAUL
22	BULL FEEDING
25	CALVING EASE CHASE
6	DOWNEY RANCH HISTORY
31	DOWNEY DONOR SELECTION
37	FERTILITY IS THE FOUNDATION
1, 3	GENERAL SALE INFORMATION
4	GUARANTEES
53	HEIFER FEEDING
34	HERD HEALTH
7	KNIEBEL CATTLE CO. HISTORY
17	NUTRITIONIST NOTES
5	OUR STORY
8	RIGHTMATE EXPLANATION
47	WHY SIMANGUS?



# TERMS AND CONDITIONS

One-half semen interest may be retained on any bull. All purchases are to be settled for on sale day unless prior arrangements have been made. All online purchases will be emailed an invoice and settlement is to be made before the animal(s) are shipped. The cattle sell under the standard terms and conditions for production sales as adopted by the American Angus Association.

# VOLUME DISCOUNTS

Purchase 3 or more lots and receive a \$100 discount/lot!

## TRUCKING

Pick up your lots the day of the sale and receive a \$200/lot discount. We will deliver bull lots over \$4,500 or volume bull purchases (3 or more head) within a 300 mile radius.

#### ACCOMMODATIONS

Simmer Motel – 833-779-0719 – US Hwy 24, Wamego (under new management) Wamego Inn – 785-458-8888 – US Hwy 24, Wamego Fairfield Inn – 785-539-2400 – 300 Colorado St., Manhattan

## CAN'T BID ONLINE OR BE AT THE SALE IN PERSON?

We have purchased many bulls for customers sight unseen and often get them for less than the pre-arranged limit with 100% customer satisfaction. We'll discuss your needs, figure out the best purchasing system and match up the bulls that will suit your best. Please visit with us WELL IN ADVANCE and we'll work together to find the best option for you. At the end of the day, we're not happy until you're happy!'

Each of the publication representatives are familiar with our operations and know our cattle. They can also help you find what you need and are happy to help. Give them a call!

There is always the option to bid over the phone. This is the most complicated and requires that you let us know ahead of time so we can make sure we have you handled. We'll accommodate you to the best of our ability, but there are limited open phone lines available. Generally, we'll call you when the lot(s) you're interested in are getting close.

Of course, you can always try calling the Sale Day Phone numbers listed in the catalog. This is the riskiest way to handle your business. A little advance planning helps us make sure you get the valuable genetics you deserve.



# Join CCI.live Online for the Sale!

# The best, the fastest and most comprehensive online marketing & bidding tool!

BUYERS NOTE, you do not need an account or to login to watch the sale but you must have a validated account to bid.

# Viewed Around the World!

SALE CATALOG, VIDEOS, and LIVE BROADCAST... all at your fingertips from the sale page at www.CCI.live! Watch sales live weekly!





# www.CCI.live

(405) 400-9505 Text or Call - schedule@cci.live Find us on the App Store and Google Play Over 35 years in livestock marketing!

# BULLS BUILT, FOR THE

## **3-YEAR FEET AND SEMEN GUARANTEE**

- Your bull is a valuable asset and we've done everything possible to ensure you get a problem-free bull. For 3 years, we guarantee:
- Your bull's natural foot shape stays structurally sound
- Your bull will produce semen that meets the requirements of a Breeding Soundness Exam as performed by a licensed veterinarian.

If not, you will receive a prorated credit to use in a future sale, less the amount of salvage value you receive. Calendar Year 1: 100%, Year 2: 67%, Year 3: 33%. For example: You pay \$5,500 for a bull and his semen fails to meet BSE requirements the next spring. You talk with us, we agree he ships and you receive \$1,200 in salvage. That means you get a credit for \$5,500 - \$1,200 = \$4,300 to use in a future sale. If the same situation occurred in year 2, you'd be entitled to 67% of the purchase price less salvage (67% x \$5,500 - \$1,200 = \$2485 credit. In year 3, that would be 33% x \$5,500 - \$1,200 = \$615 credit. We can not cover factors we can't control, including but not limited to injury, fighting, disease, founder, lightning, death, freeze damage, etc. We're simply guaranteeing that if you do your part and take good care of your bull(s), we'll promise his feet stay sound and his ability to produce semen remains.

Please call us immediately if you have a problem so we can solve it together.

#### **BULL WINTERING PROGRAM**

Should you choose, we will keep your new bull purchase until April 15. Fees for this service are designed to cover "room and board" along with insurance to protect your valuable investment(s). Trucking follows our policy (see page 3). We will update vaccinations and conduct a BSE prior to April 15. Should your bull not be serviceable on April 15, we will replace him with one of like kind. If a suitable replacement is unavailable, we will refund purchase price + the wintering fee.

Bull Wintering Program: \$450 + 4% of purchase price for insurance, due on sale day.

# CALVE-OUT WITH OUR LIVE CALF GUARANTEE

For a fee, we will keep your purchased bred heifers and calve them out for you, giving you a guaranteed pair. In the event we lose a calf, we will offer a like replacement pair. If none is available, we will offer a refund or credit in future sales. Please note: there are NO guarantees on heifers taken home to calve. Also note that delivery is limited where pairs are concerned due to the stress on the calves. Please talk to us BEFORE the sale if you're interested in calve-out and live more than 150 miles away.

Calve-Out with Live Calf Guarantee: \$500/head due on sale day.

#### MORTALITY INSURANCE

We will have mortality insurance available at cost and bound immediately for your purchase(s). While we cover feet and semen on bulls, we can't cover situations that are out of our control. If one of your bulls takes a cheap shot and busts the new bull's shoulder and he must be euthanized, that is out of our hands and a good case for insurance. Insurance is available at settlement for periods from 1 month to 1 year and charged as a percentage of the purchase price (\$250 minimum applies). With a combined 183 years in the cattle business, the Kniebel Cattle Co. and Downey Ranch and families have been bringing you hard-working seedstock for over 25 years. This fall's offering includes 17 Angus, Red Angus and SimAngus bulls, and 60 commercial bred heifers, with lessons from all of that experience applied.

# Across the Fence and Across the Country

Backed by three-year feet and semen guarantees, and with 80% of the bulls selling to repeat customers, you'll find Kniebel Cattle Co. and Downey Ranch seedstock "across the fence and across the country." WHY? Because we know first-hand what it takes to build cattle for the LONG HAUL.

Our Story

We have had a lot of questions over the last 22 years about the partnership of Downey Ranch and Kniebel Cattle Co. How did we start? How do we make it work? Barb and Mary Ann became best of friends in the late 80's, and maintained that friendship with the husbands being great friends. Our operations are very similar in size and goals.

Why do we work together? The answer is simple, because it is so much more enjoyable to work together than to go it alone. There are synergies to be had with the partnership, everyone needs the "grand thinker," the lover of all things new and shiny and how they can be applied. At the same time you need the practical thinker that says "what about this?" and "These are the pitfalls I see." You need both a gas pedal and brakes. How do you not fight about those concepts? Because we truly care and value what the other person brings to the table and know that it balances the equation beautifully. Being dragged kicking and screaming to a new technology, or being throttled back with thoughtful changes, are both sometimes necessary! Whenever we make any decision that will affect the partner, we always put them first. There is utmost trust between us.









Coming from a long-line of ranchers, the Downey kids grew up with a love for the land, cattle and horses, but not on a ranch proper. After receiving an AS&I degree from KSU, Barb and her dad Joe started ranching in 1987 with Barb as the day-to-day operator. First steers, then commercial cows, a marriage to Joe Carpenter in 1990 and finally the start of the registered Angus herd in 1993. With a philosophy of continual improvement and with the freedom of not knowing "you can't do that," Downey Ranch has grown into a progressive operation that ties every production step in the beef business all together.

From the breeding and proper development of seedstock that sets the course for decades down the road, to the range cow who functions year-round on range, to grazing our own ranch-raised stockers, and finally finishing out our own genetics (since 1991), Downey Ranch truly understands exactly what the commercial cattle producer does and what it takes to be successful.

We have and will always run commercial cows with our registered cows right in with them. It is imperative we run our business under as tough of conditions (if not tougher) as our customers. We have our mission statement, and if you put it in plain-speak, it says this:

# "NEVER WRECK ANYONE'S COWHERD."

It is our promise that we won't propagate genetics that come up open, have poor feet and legs, bad udders, are hard to handle, etc, etc. We have no interest in you as a one-time customer. Rather, we hope to have the honor of our next generation helping your next generation to continue the success we've all worked so hard to achieve.









- Page 6 -

Kevin and Mary Ann live at the original homestead location of what is now Kniebel Cattle Co. Kevin's great-grandfather settled in the White City area in 1878, and like most farms, maintained a mostly Hereford cattle herd for many decades, along with a farming operation. The one thing very different about the Kniebel family, is their history of cattle feeding! They have always fed their calves and sold them as finished cattle, 'walking off the farm' the grain and forage they raised. In earlier years cattle were driven to the railhead to load, then Kevin's grandpa trucked them all to the Kansas City Stockyards. The industry evolved and there was a packing plant in Emporia, Kansas that we delivered to, and that was still the protocol when Kevin became involved in the ranch.

When Kevin and Mary Ann got married, they decided to utilize Mary Ann's education in reproductive physiology and nutrition to add another level to the operation and purchased registered Red Angus cows to raise bulls that would work better for breeding calves that had 'multipurpose' in mind. By that statement, it simply means we wanted it all! We retained our own females, and fed the rest of the calves out, so we wanted good females AND good feedlot performance. Bulls of this caliber were available, but not in our price range, so we decided to raise our own.

dam gatar inco a with t

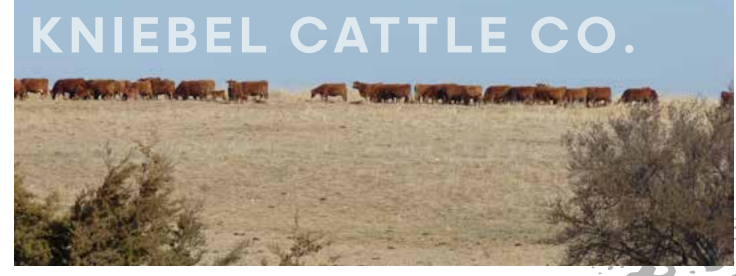
Along with the growth in the operation, starting a family, and the great fun of debt management came the huge transition in our fed cattle operation. As a smaller feedyard, we felt the noose tightening on our ability to market cattle effectively. This was the start of U.S. Premium Beef. The original goal was to be able to market higher quality cattle, as a group, more effectively. We all now know the story of USPB and how it changed the industry in so many ways, the most important one being able to sell higher quality cattle for a higher price. But the learning curve was steep and painful! Let me explain: the extent of data we received from the packer before USPB was this...question from us.."How did that load do?"...response from cattle buyer "Fine." Well that's great, but how does one manage 'fine? So, here comes our USPB first deliveries and wow, did we get our head handed to us on a platter. Remember, at that point in feeding cattle, the goal was to get-them-gone as soon as packers would buy them. Creating carcass quality was not in the forefront, as we had never been paid that way before. Some lessons can be learned very quickly! We had finally reached the point in the growth of the animal where they are ready to hang on the 'good stuff', more muscle and marbling, and we rushed them out the door before they were done. The average days on feed from 1997 til now has increased by over 50 days! We learned our lesson quickly and adjusted how we fed cattle. To date, we have marketed more than 15000 head through USPB, and averaged over \$50 per head premium. Our spring calves that are 12-14 months old at slaughter run 98% choice-and-higher of which over 15% are prime.

Around the same time as USPB data started rolling in, EPDs were just being implemented. The Beef Improvement Federation (consortium of breed associations, industry and academia) has done a great job of giving us tools to analyze cattle more quickly and more effectively. Now we have the inclusion of genomics in the equation, and we have so much data to look at it is overwhelming sometimes.

We are now in the next era of adding a new generation to the ranch. Clay decided to come back to the ranch, so he and his wife Shannon and two grandsons Colter and Charlie are involved! Cassie, her husband Dustin and grandsons Dane and Lawson are in Kansas City, and help when they can.

We enjoy breeding cattle. We look forward to calving season to see how our choices manifest themselves! We are also a little unique, in that we still maintain more commercial cows than registered and use our own genetics on those cows. We feed out all those calves and get data back to quantify our choices, plus keep females back and measure how they do as cows. All of our cows are handled on the range and expected to perform as a cow, and not be pampered or given excuses. We have carefully grown our numbers so that we can now offer bulls both spring and fall to help customers manage their genetic needs.

We have one overriding goal in the bulls that we sell - Don't mess up anyone's cowherd.



# FROM THE SALE MANAGER



It is a pleasure to be working with these two great programs again this year. Downey Ranch and Kniebel Cattle Company are two progressive programs that breed cattle with the fundamentals in mind while incorporating current technology to meet the demands of the market signals. These programs are not only in the seedstock business but have been involved in almost every facet of the cattle industry along the way. They understand end product value because they have fed cattle and are members of U.S. Premium Beef. With all of this said they keep in mind that the female is the base for cattlemen and they strive to produce highly maternal genetics to make great mother cows with the use of highly proven sires. Both programs offer excellent customer service, and every mating decision is made with the customers' needs in mind. They have one of the best guarantees in the business and offer age advantaged bulls that have been developed with longevity in mind.

Not only is this an outstanding group of bulls but the replacement females in this offering are second to none. These females are bred with the same philosophies in mind and will make exceptional cows with longevity and fertility.

With the nations cow herd at record low numbers and expansion slow to come the opportunity is great for producers to add guality genetics to their herd. The bulls and females in this offering will set you up to be profitable in these good times but will also help you still be profitable when conditions get tough. We are in some very exciting times in the beef business with record high prices in all sectors of the industry. Beef demand is at record highs even with high retail prices which proves the consumer will pay for a quality product. So, it tells us that we as producers must always strive to produce a high-quality product to keep consumer demand.

If you have any questions about this exceptional offering, please feel free to contact one of us at any time.

## Sincerely, Marty Ropp, Corey Wilkins and Jared Murnin







# **Improved Buying Confidence with** Greater Genomic AS

Access to more and better information has always been key to making wise decisions. The evolution and improvement of genetic evaluation tools too has given us an ever-clearer picture of the true genetic makeup of cattle and thus a better view of the value proposition. RightMate, powered by Top Genomics LLC is taking the evaluation of genetics and genomics one giant step further. By combining specific genomic information with the long-proven value of EPDs, this new advancement in technology improves our depth and precision when evaluating the actual ability to transmit value and profit.

The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics you purchase. What it means to your seedstock provider is access to RightMate technology that simply sets them apart from the rest of the industry.



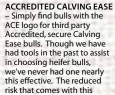
ACCREDITED GENOMIC PLUS - For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks. G+ Accredited bulls should be on your list for premium purchase. These sires will absolutely move you forward

for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and the they have great EPDs to match!



ACCREDITED TERMINAL MATE - Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.

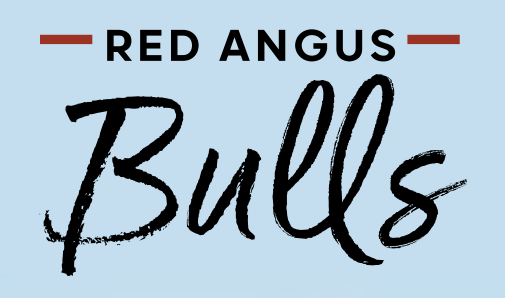




genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.

MARTY ROPP 406-581-7835







KCC JAGUAR 942-L092 Lot 1.

	LOT	KCO		AGU.	AR 94	92	<b>ў</b> GGР	
								Cat 1A - 100% AR
		03-11-20	23		LOS	92		RAAA 4857004
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	<b>C+</b>
71	649	1247	38.5	***	****	****	***	u '
KCC	JAGUAR 193	2-J014			MISS KCC 1	ESLA 319-94	2	
	MISS KCC EM	PIRE 576-19	932	319 1KCC				
1	PROS	НВ		GM	CED	BW	ww	YW
EPD	150	68		81	15	-5.8	57	95
Rank	4%	21%		7%	21%	3%	80%	69%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.83	0.19		19	29	15	11	19
Rank	4%	39%		70%	18%	95%	55%	7%

Absolutely beautiful bull! Great older dam, great EPDs, one of the best!

		KCC	) L	AUN	CH 93	44	҄ጷGGP	
	Z							Cat 1A - 100% AR
		04-07-202	3		L14	14		RAAA 4856990
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
86	568	1170	38	**	***	****	****	<b>Ŀ</b> ¯(∰)
KCC	JAGUAR 1932	2-J014		MISS KCC LIBERTY 675-939				
	MISS KCC EMI	PIRE 576-19						
	PROS	НВ		GM	CED	BW	ww	YW
EPD	143	37		107	13	-1	70	123
Rank	7%	81%		1%	41%	65%	31%	13%
[	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	1.01	0.2		32	23	9	11	14
Rank	1%	37%		20%	77%	82%	55%	56%

This bull has the ATM logo. He will add pounds, but also carcass!

# **STOCKMARKET** Sons

This sire group stems from Bieber Stockmarket and direct sons representing the true dual-purpose kind who will increase your payday when you market your calves while having the type of replacements who will keep you in business for years to come. Each of the Stockmarket sons rated as a G+ (Genomics +) on Rightchoice reinforcing the fact they will increase profitability of your operation in a magnitude of areas. Finally for customers who finish cattle or retain ownership these bulls will enhance marbling and the quality grades of their offspring.



# **BIEBER CL STOCKMARKET E119**

		ксс	ѕтоск	MARK	ET 990	0-L07	5 XGGP	
	3						Cat 1A - 100% AR	
	03-06-2023			LOZ	75		RAAA 4857000	
BW	ADJ. WW	ADJ. YW	SC CALVIN	G FEMALES	CARCASS	GROWTH		
80	683	1264	39 **	****	****	****		
	PIE STOCKMA	N 4051		FEDDE	S LIBERTY D2 <sup>-</sup>	10		
BIEE	SER CL STOCK	MARKET E1	19	MISS KCC LIBERTY 139-990				
	<b>BIEBER CL AD</b>	ELLE 475C		139 1K				
	PROS	НВ	GM	CED	BW	ww	YW	
EPD	123	35	88	13	-1.2	80	132	
Rank	24%	84%	4%	51%	62%	7%	6%	
	MARB	RE	CW	MILK	ME	HPG	STAY	
EPD	1.07	0.24	31	27	16	11	13	
Rank	1%	30%	23%	41%	97%	52%	69%	

Amazing carcass and growth with a great cow family behind him.

#### LOT KCC STOCKMARKET J061-L027 §GGP

	Л							
	4							Cat 1A - 100% AR
		02-14-202	3		LO:	27		RAAA 4857156
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
76	489	1324	37	***	***	****	****	<u>Li</u>
	PIE STOCKMA	N 4051			9 MILE	ENTERPRISE	8180	
BIEB	ER CL STOCK	(MARKET E	119		KCC MISS I	ENTERPRISE	526-J061	
	BIEBER CL AD	ELLE 475C			KCC M	ISS CONQUER	OR 627-526	
	PROS	НВ		GM	CED	BW	ww	YW
EPD	117	41		76	14	-2.7	69	124
Rank	31%	74%		10%	34%	33%	33%	13%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.72	0.26		22	22	12	10	14
Rank	9%	27%		60%	87%	91%	78%	56%
Beaut	iful profile ar	nd deep qua	rtered I	ike most Sto	ockmarkets are			

	<sup>LOT</sup>	ксо	CL	AND		937-	L093	҄ጷGGP
	J						(	at 1A - 100% AR
		03-12-202	23		LOS	93		RAAA 4857058
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH	
86	806	1326	37.5	**	****	****	****	<u>u</u> (##)
	PIE STOCKMA	N 4051			3SCC D	OMAIN A163		
BIEE	BER CL STOCK	MARKET E	119		MISS KCC I	DOMAIN 506	937	
	<b>BIEBER CL AD</b>	ELLE 475C		KCC MISS NEXUS 364-506				
	PROS	НВ		GM	CED	BW	ww	YW
EPD	114	24		90	11	-0.1	91	153
Rank	36%	94%		3%	76%	81%	1%	1%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.92	0.28		43	30	18	11	12
Rank	2%	24%		4%	16%	98%	66%	80%

Balanced, moderate framed, thick, great older dam, high carcass and growth.



KCC STOCKMARKET J061-L027 Lot 4.

and set and set of a set



KCC LANDLORD 937-L093 Lot 5.

- Page 11 -



KCC JUBAL 716-L155 Lot 7.

I	LOT	KCC	ST	ОСКІ	MARK	ET JO	51-LO	28 §GGP	
	0							Cat 1A - 100% AF	
		02-14-202	3		LO	28		RAAA 4857150	
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH		
74	697	1307	37	**	*	****	****		
P	IE STOCKM	AN 4051			KCC D	OMINATOR 10	6-976		
BIEBE	R CL STOC	KMARKET E	119		KCC MISS	DOMINATOR	521-J051		
B	BIEBER CL AI	DELLE 475C			E 216-521				
	PROS	НВ		GM	CED	BW	WW	YW	
PD	111	41		70	13	-1.4	88	141	
ank	40%	74%		17%	50%	58%	2%	2%	
3.	MARB	RE		CW	MILK	ME	HPG	STAY	
PD	0.72	0.21		43	29	15	11	13	
ank	9%	35%		4%	25%	95%	54%	71%	

Horo is row nowor	ovtra lonth and	growth out the	loozewa

	LOT	KCC	KCC JUBAL 716-L155								
								Cat 1A - 100% AR			
		04-02-202	3		L1!	55		RAAA 4856966			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
77	602	1147	37	****	****	****	***	G			
	KCC ELON 01	3-985			5L DEF	ENDER 560-3	80Z				
KCC	JUBAL 1811	-J141			KCC MISS I	DEFENDER 5	82-716				
	KCC MISS MO	COY 141-18	11		KCC M	ISS GRD 531-	582				
1	PROS	НВ		GM	CED	BW	ww	YW			
EPD	128	64		64	16	-2.4	66	105			
Rank	18%	28%		25%	9%	38%	45%	47%			
	MARB	RE		CW	MILK	ME	HPG	STAY			
EPD	0.67	0.17		24	27	2	12	15			
Rank	13%	43%		54%	42%	42%	32%	46%			

Here is a heifer bull with everything in the right place. He is really nice.



TESLA Sons

Tesla is an individual of exceptional performance with a 111 WW ratio, 108 YW ratio, 118 IMF ratio and 103 REA ratio! He was well-balanced bull with functional phenotype and a complete outcross for us, and we have really liked his consistency. All but one of these bulls are rated G+ genomics or ATM on Rightchoice.

**GMRA TELSA 6214** 

		<b>KCC TESLA 956-L080</b>										
	0							Cat 1A - 100% AR				
		03-08-202	3		LO	30		RAAA 4856998				
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	<b>C+</b>				
76	562	1067	36	****	***	***	***	u ·				
	GMRA TRILOG	iY 0226			3SCC []	OMAIN A163						
GMF	RA TESLA 621	4			MISS KCC I	DOMAIN 310	2-956					
	GMRA ANGIE	ROSE 448		3102 1KCC								
	PROS	НВ		GM	CED	BW	ww	YW				
EPD	181	107		74	17	-2.6	60	98				
Rank	1%	1%		12%	8%	34%	69%	64%				
	MARB	RE		CW	MILK	ME	HPG	STAY				
EPD	0.66	0.01		31	32	3	12	22				
Rank	13%	75%		23%	7%	46%	44%	1%				
Here	is a heifer bul	with style a	nd thi	kness and o	our best cow fa	milv						

L (	.от <b>О</b>	KCO	СТІ	ESLA	<b>ў</b> GGР			
	Υ [							Cat 1A - 100% AF
		03-14-20	23		L1(	)6		RAAA 4857052
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
61	620	1103	33.5	****	***	****	***	
G	MRA TRILOG	iY 0226			BIEBE	R HARD DRIVE	C222	
GMRA	TESLA 621	4			KCC MISS I	HD 521-1901		
G	MRA ANGIE	ROSE 448			KCC M	ISS PINNACLE	216-521	
	PROS	НВ		GM	CED	BW	ww	YW
EPD	186	133		54	18	-4.4	62	99
Rank	1%	1%		44%	3%	10%	65%	63%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.63	0.03	3	12	26	6	14	25
	16%	72%		87%	48%	65%	10%	1%

		ксо		EGIT	҄҂҉GGP			
	IU	-						Cat 1A - 100% AR
		03-28-20	23		L14	47		RAAA 4857118
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
74	623	1234	37.5	***	**	****	****	u ·
	KCC ELON 013	8-985						
KCC	JUBAL 1811-	J141			KCC MISS S	STOCK 1807-	H027	
	KCC MISS MC	COY 141-18	11	KCC MISS HARDDRIVE 264-1807				
1	PROS	НВ		GM	CED	BW	ww	YW
EPD	162	81		80	16	-3.5	72	117
Rank	2%	7%		8%	11%	20%	23%	23%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.88	0.25		25	27	12	14	18
Rank	2%	29%		49%	41%	90%	13%	11%
	DD		· 11/	1 11	1 1/ 1			

His EPDs show, he has everything! Very long and balanced too!

LOT KCC LEGACY H041-L054 **%GGP** 11 Cat 1A - 100% AR RAAA 4857072 03-01-2023 L054 BW ADJ. WW ADJ. YW CALVING FEMALES CARCASS GROWTH SC \*\*\*\* 70 583 1145 36 \*\* \*\*\* \*\*\* **GMRA TRILOGY 0226** 3SCC DOMAIN A163 **GMRA TESLA 6214** KCC MISS DOMAIN 443-H044 GMRA ANGIE ROSE 448 443 1KCC ΗВ GМ PROS CED BW ww YW 105 EPD 151 46 17 -2.9 59 96 62% 74% 4% 7% 30% 68% 1% Ran MARB RE CW MILK ME HPG STAY EPD 0.47 0.08 16 29 3 13 21

20%

49%

23%

1%

Smaller framed thick made heifer bull with moderate growth and a G+!

77%

62%

and the second secon

39%

Ran

.OT	KCC.	TESLA	⊔171	
9	KCC	IESLA		LUOI

L

のないので

								Cat 1A - 100% AR
		03-07-202	3		LOS	31		RAAA 4857088
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
78	573	1137	36.5	****	****	****	***	u.
	GMRA TRILOG	iY 0226			BIEBEF	R LET`S ROLL F	201	
GMF	RA TESLA 621	4			KCC MISS L	ETSROLL 544	I-H171	
	GMRA ANGIE	ROSE 448			KCC M	SS NORSE KIN	G 151-544	
	PROS	НВ		GM	CED	BW	ww	YW
EPD	154	93		61	15	-4.1	64	108
Rank	3%	2%		30%	24%	13%	56%	41%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.55	0.33		22	29	6	13	19
Rank	25%	19%		60%	23%	65%	23%	5%
The		This day			Land same sa			

ӽ҉GGP

This guy is cool look at. Thick made great maternal and carcass.

I		ксо	) L C	JBAI	Ӽ҉GGP			
	13							Cat 1A - 100% AR
		03-15-202	23		L1	10		RAAA 4857018
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH	<b>C+</b>
55	595	1052	34.5	****	****	****	***	u ·
	KCC ELON 013							
KCC	JUBAL 1811-	J141			KCC MISS 7	766-982		
	KCC MISS MC	COY 141-18	11		1KCC 7	66		
	PROS	НВ		GM	CED	BW	WW	YW
EPD	149	87		62	20	-5.3	59	85
Rank	4%	4%		28%	1%	5%	76%	86%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.9	0.05		8	29	1	12	18
Rank	2%	68%		92%	18%	35%	39%	15%

Rank2%68%92%18%35%Here is a really nice heifer bull that has potential for carcass and replacements.

I		ксс	; JI	JJU.		Ӽ҉GGP					
	14							Cat 1A - 100% AR			
		03-13-202	3		L1(	01		RAAA 4856970			
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH				
94	734	1178	37.5	**	****	****	***	u '			
	KCC ELON 013	-985			BIEBEF	R REAL MCCOY	Y124				
KCC	JUJU 648-J14	9			KCC MISS I	MCCOY 141-1	811				
	CC JUJU 648-J149         KCC MISS MCCOY 141-1811           648         141 1KCC										
	PROS	НВ		GM	CED	BW	ww	YW			
EPD	148	79		69	8	0.2	71	108			
Rank	5%	9%		18%	97%	85%	28%	41%			
	MARB	RE		CW	MILK	ME	HPG	STAY			
EPD	0.76	0.07		27	27	14	15	20			
Rank	7%	64%		42%	38%	94%	7%	4%			
lona	sided. like his	mother, wit	h FPDs	that are to	ns across the b	oard.					

ing sided, like his mother, with EPDs that are tops across the board.

15	•			AVA	876-L	.061		Ӽ́GGP
	,							Cat 1A - 100% AR
	-	03-03-202	3		LOG	51		RAAA 4856982
BW ADJ	. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
80 6	34	1223	37	****	**	**	****	U ·
GMRA GMRA TES	TRILOG				nee b .	'NAMO 473-6 <b>)YNAMO 60</b> 9		
		Rose 448			609			
PR	OS	НВ		GM	CED	BW	ww	YW
EPD 13	35	90		45	15	-2.6	74	118
Rank 12	2%	3%		65%	23%	34%	19%	21%
MA	ARB	RE		CW	MILK	ME	HPG	STAY
EPD 0.	38	0.27		25	30	11	12	20
Rank 57	7%	26%		47%	16%	89%	30%	4%

lesla sons have lenth and power and almost an extra rib, they are so long

			ксс	) L	UBAI		<b>ў</b> GGР		
		16							Cat B - 100% AR
			04-03-202	3			RAAA 4856964		
	вw	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
1	80	687	1210	40	***	***	****	***	
	KCC ELON 013-985					Z			
K	C J	UBAL 1811-	J141			KCC MISS I	DEF 582-725		
•		KCC MISS MC	COY 141-181	1		KCC M	ISS FUSION 197	-543	
		PROS	НВ		GM	CED	BW	ww	YW
EF	סי	121	53		68	15	-3.5	58	85
Ro	ank	26%	50%		20%	19%	20%	78%	85%
		MARB	RE		CW	MILK	ME	HPG	STAY
EF	סי	0.72	0.06		22	29	6	11	15
Ro	ank	9%	66%		60%	20%	63%	67%	43%

Note he is a category B. Great cow family and excellent carcass. Long sided.

	LOT <b>17</b>	ксс	) L	JJU	678-L	083		<b>ў</b> GGР	
								Cat 1A - 100% AR	
		03-09-202	3		LO	33		RAAA 4856924	
BW		ADJ. YW	SC	CALVING		CARCASS	GROWTH	<b>ATM</b>	
96	730	1331	39.5	**	****	**	****		
	KCC ELON 013	-985			BECKT	ON NEBULA A	906 E4		
KCC	KCC JUJU 648-J149         KCC MISS NEBULA 114-678           648         114 1KCC								
	PROS	НВ		GM	CED	BW	ww	YW	
EPD	91	46		45	8	4	90	154	
Rank	71%	64%		65%	95%	99%	1%	1%	
	MARB	RE		CW	MILK	ME	HPG	STAY	
EPD	0.15	0.31		39	25	22	12	17	
Rank	97%	21%		7%	60%	99%	41%	19%	

Holy cow! Power oozes out of him. His calves will push down the scales!





# KCC FISSION J128-L003 Lot 18.

		КСС	FISSI	ON J12	28-LC	003	<b>ў</b> GGР
	18						Cat 1A - 100% AR
		02-08-2023		LOG	03		RAAA 4857136
BW	ADJ. WW	ADJ. YW		G FEMALES	CARCASS	GROWTH	
70	636	1198 3	35 **	****	****	****	Ľ'(#)
	KCC FISSION 5	597-855		KCC RE	EVEREND 117-	932	
KCC F	ISSION 1704	4-H143		KCC MIS R	EVEREND 464	4-J128	
	1KCC 1704			464 1K	(CC		
	PROS	НВ	GM	CED	BW	ww	YW
EPD	123	46	77	12	-1.3	84	136
Rank	24%	64%	10%	70%	59%	3%	4%
	MARB	RE	CW	MILK	ME	HPG	STAY
EPD	0.69	0.08	38	25	14	12	15
Rank	11%	62%	9%	57%	94%	44%	42%
Mode	rate in frame	hut not in nov	erl Another Fise	ion you will lik	ام		

Moderate in frame but not in power! Another Fission you will like!



# KCC FISSION 1704-H143



Our favorite bull from our 2019 sale! We collected him and used him on many heifer projects and registered cows. You can see why when you see his sons! All G+ rated, deep bodied and easy keeping like their sire, plus all are rated G+ for consistent and balanced genetic improvement. L038, Lot 45 is also out of Fission's dam, bred Simmental!



# KCC LOGICAL J050-L025 Lot 19.

		ксс	; Fl	ISSIC	ON J10	)9-L(	007	<b>≬GGP</b>
4	20							Cat 1A - 100% AR
		02-09-202	3		LOC	)7		RAAA 4857182
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
72	550	1119	36	***	***	****	***	
	KCC FISSION 5	597-855			KCC RE	VEREND 117-	-932	
KCC	FISSION 1704	4-H143			KCC MISS F	<b>EVERED</b> 76	7-J109	
	1KCC 1704				1KCC 7			
	PROS	НВ		GM	CED	BW	ww	YW
EPD	139	74		65	14	-3.6	64	100
Rank	<b>9</b> %	13%		24%	32%	18%	57%	60%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.6	0.19		27	22	4	12	18
Rank	19%	39%		41%	83%	53%	44%	9%
, IOD A	menus Fission	son great a	larour	nd We love	these auvsl			

A gorgeous Fission son, great all around. We love these guys!

I	LOT 10	KCC	) L(	OGIC	CAL J	050-l	_025	҄ӳGGP
	17						C	at 1A - 100% AR
		02-14-202	3		LOZ	25		RAAA 4857148
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS (	GROWTH	
77	671	1325	38.5	**	***	****	****	
	KCC FISSION 5	97-855			BIEBEF	R CL STOCKMAR	KET E119	
KCC	FISSION 1704	4-H143			KCC MISS S	TOCKMARKE	543-J050	
	1KCC 1704				KCC M	ISS FUSION 197	-543	
	PROS	НВ		GM	CED	BW	ww	YW
EPD	118	39		79	11	1	91	142
Rank	31%	78%		9%	73%	92%	1%	2%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.81	0.14		44	26	15	11	13
Rank	5%	49%		4%	49%	96%	57%	71%

One of our favorites from the start, top in growth and carcass to boot.

KCO	C FI	SSIC	ӂ҉GGP			
						Cat 1A - 100% AR
03-05-20	23		RAAA 4857116			
ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	<b>C</b> +
1102	37.5	**	***	****	***	u ·
597-855		KCC FOLLOWTHRU 353-827				
)4-H143		FOLLOW 1823	8-H129			
			KCC M	ISS SALUTE 51	4-1823	
НВ		GM	CED	BW	ww	YW
76		56	13	-4.2	69	106
11%		38%	44%	12%	35%	45%
RE		CW	MILK	ME	HPG	STAY
0		16	25	2	13	18
77%		77%	54%	39%	17%	16%
	<u>03-05-20</u> Аруу W 1102 597-855 94-Н143 НВ 76 11% RE 0	03-05-2023 ADJ.YW SC 1102 37.5 597-855 04-H143 HB 76 11% RE 0	03-05-2023           ADJ.YW SC CALVING           1102         37.5         **           597-855         >         >           04-H143         GM            76         56         11%         38%           RE         CW         O         16	03-05-2023         L0           ADJ.YW         SC         CALVING         FEMALES           1102         37.5         **         ***           597-855         KCC MISS         KCC MISS         KCC MISS           04-H143         KCC MISS         KCC MISS         KCC MISS           76         56         13         11%         38%         44%           RE         CW         MILK         O         16         25	03-05-2023         L070           ADJ.YW         SC         CALVING         FEMALES         CARCASS           1102         37.5         **         ****         ****           597-855         KCC FOLLOW THRU 32         KCC MISS FOLLOW THRU 32         KCC MISS SALUTE 51           HB         GM         CED         BW           76         56         13         -4.2           11%         38%         44%         12%           RE         CW         MILK         ME           O         16         25         2	ADJ YW         SC         CALVING         FEMALES         CARCASS         GROWTH           1102         37.5         **         ***         ****         ***         ***           597-855         KCC FOLLOWTHRU 353-827         KCC MISS FOLLOW 1823-H129         KCC MISS SALUTE 514-1823           HB         GM         CED         BW         WW           76         56         13         -4.2         69           11%         38%         44%         12%         35%           RE         CW         MILK         ME         HPG           O         16         25         2         13

This bull is smooth and balanced and level topped. Great carcass too!



KCC JUPITER 579-L165 Lot 22.

		ксс	JUPIT	ER 57	9-L16	5	<b>ў</b> GGР		
1	22						Cat 1A - 100% AR		
		04-07-2023		L1(	65		RAAA 4856900		
BW	ADJ. WW	ADJ. YW		G FEMALES	CARCASS	GROWTH			
73	674	1180	37 ***	****	****	***	u.		
КСС	BIEBER HARD Jupiter 226 226 1KCC				CQUISITION 55 ACQUISITION (CC				
	PROS	НВ	GM	CED	BW	ww	YW		
EPD	138	89	49	15	-1.9	70	106		
Rank	10%	4%	55%	20%	48%	30%	46%		
[	MARB	RE	CW	MILK	ME	HPG	STAY		
EPD	0.51	0.21	18	24	3	13	19		
Rank	32%	35%	74%	67%	49%	21%	5%		

A nice smooth made bull with great EPDs, heifer bull with supervision.

KI SANGAN

		КСС	; JL	JPIT	ER 56	4-L08	37	҄ӼGGP
1	23						(	Cat 1A - 100% AR
		03-10-2023			LOS	37		RAAA 4856912
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
82	750	1183	39	****	****	***	***	<u>6 (</u>
	<b>BIEBER HARD</b>	DRIVE C222	·		KCC GC	TR DONE 411-	380	
KCC	JUPITER 226	-J173			KCC MISS (	GRD 533-564		
	226 1KCC				KCC M	SS RIBEYE 202	3-533	
	PROS	НВ		GM	CED	BW	ww	YW
EPD	119	77		42	15	-1.6	70	105
Rank	29%	11%		70%	25%	54%	29%	47%
[	MARB	RE	RE CW MILK ME HPG					
EPD	0.47	0.19		15	29	10	14	19
Rank	39%	39%		81%	23%	85%	10%	7%

Great older dam, a heifer bull, explosive bw to ww growth, long and deep.



KCC JUPITER 573-L079 Lot 24.

# Our Nutritionist – Mary Ann. In 1988, I

switched ends of the cow. I went from doing Embryo Transfer work in Texas to move back to Kansas and do nutrition work. Since then I have been involved in the feedlot industry and the research and improvement that has occurred. I still maintain that what we don't know about cattle far exceeds what we do know, but that is part of the fun! As I eluded to in the Kniebel background story, things really started to change when we started getting carcass data on cattle and were paid on carcass performance. Suddenly, it wasn't just all about pounds of carcass, but also increasing quality. There is a tightrope that you walk as you increase days on feed, density of a ration and particle size of a ration and try to balance that with rumen health. Quite frankly, rumen health, which definitely affects animal health, has been thrown under the bus in the name of efficiency-lbs. of feed per lb. of gain. Efficiency is extremely important, but having the majority of your pen acidotic and having liver abscesses continually escalating, means you have a lot of those animals on that tightrope. A weather stress, or a disease exposure can really topple those cattle. If you are a large feedyard that owns your own cattle you might have a tolerance of pen deads that is much higher than what we as retained ownership folks can tolerate. That being said, we still think feeding cattle out is crucial to our profitability as a ranch, as we still have more commercial cows than registered. It also gives both operations the bookend values to judge our genetic choices and continue to improve our offerings in the sale! If we can help you navigate your way through some options to finish cattle, please give us a call.

		ксс	JUPIT	ER 57	79	҄ጷGGP					
4	24						Cat 1A - 100% AR				
		03-07-2023		LO	79		RAAA 4856920				
BW	ADJ. WW	ADJ. YW		G FEMALES	CARCASS	GROWTH	0+				
76	644	1232 3	37 ***	***	****	****	u ·				
KCC J	BIEBER HARD I <b>upiter 226</b> 226 1KCC				OPPER 131-316 F <b>opper 982-</b> KCC						
	PROS	НВ	GM	CED	BW	ww	YW				
EPD	114	70	45	15	-1.4	74	113				
Rank	36%	19%	66%	20%	58%	18%	30%				
	MARB	RE	CW	MILK	ME	HPG	STAY				
EPD	0.51	0.3	17	26	14	13	18				
Rank	32%	22%	74%	50%	95%	20%	12%				
Great	Great cow family, excellent carcass and maternal epds, and very balanced.										

	LOT 25	ксс	P	PLU	S 757-	L117		ӂ҉GGP	
4	LJ							Cat 1A - 100% AR	
		03-18-202	3		L1 <sup>-</sup>	17		RAAA 4856956	
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH		
81	589	1266	38	**	****	****	***		
	LSF SRR RAN	CHER 7190E			KCC PI	NNACLE 949-1	09		
LSF S	RR PRIME P	LUS 0111H			KCC MISS I	PINNACLE 38	5-757		
I	LSF SRR DELL	A C5457		386 1KCC					
	PROS	НВ		GM	CED	BW	ww	YW	
EPD	176	83		93	13	-3.3	62	106	
Rank	1%	6%		2%	55%	23%	64%	46%	
	MARB	RE		CW	MILK	ME	HPG	STAY	
EPD	1.01	0.08		23	23	8	15	19	

80%

56%

62% This deep sided bull has it all, feed these calves!!

1%

	LOT	ксс	PF	PLUS	1914	-L06	5	ўGGP
	26	5-51	1.4	16.3	12.58	1235	11111	Cat 1A - 100% AR
		03-04-2023			LOe	i5	02288	RAAA 4857040
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
68	584	1143	38	**	****	****	****	
LSF	AL D6685 - <b>1914</b>							
	PROS	НВ		GM	CED	BW	ww	YW
EPD	128	48		80	13	-1.8	79	126
Rank	18%	60%		8%	48%	49%	8%	11%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.82	0.11		34	26	8	13	14
Rank	4%	55%		16%	48%	76%	29%	61%
c	**			· · · · · ·				

Growth, carcass, a beautiful dam. He has it all!

		ксо		PLUS	673-	L062		<b>%GGP</b>			
	27	1		241412	1919	2022	1000	Cat 1A - 100% AR			
		03-02-20	23		LO	62	2363412	CAT IA - 100% AR RAAA 4856944 G+ ATM			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
77	658	1162	38.5	***	**	****	***				
LSF SRR RANCHER 7190E KCC BLADE 128-472											
LSF SRR PRIME PLUS 0111H KCC MISS BLADE 801-673											
	LSF SRR DELL	A C5457			801 1	KCC					
	PROS	НВ		GM	CED	BW	WW	YW			
EPD	126	59		67	14	-2.7	67	102			
Rank	21%	38%		21%	32%	33%	40%	56%			
	MARB	RE		CW	MILK	ME	HPG	STAY			
EPD	0.76	0.26	<b>,</b>	23	29	2	12	14			
Rank	7%	27%		57%	20%	44%	41%	61%			

Here is a high marbling low bw hi carcass bull, really thick topped.

			ксс	<b>%GGP</b>					
		28							Cat 1A - 100% AR
			02-26-202			LOS	RAAA 4856090		
	BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	0+
	82	608	1242	40	****	****	****	***	u ·
		<b>BIEBER CL AT</b>	OMIC C218			5L DIR	ECT KING 1337	7-281Y	
	BIEE	BER CL ENER	GIZE F121			KCC MISS I	DIR KING 211	-3102	
•		BIEBER CL AD	DELLE 575D			MISS	CC NO EQUAL	211	
		PROS	НВ		GM	CED	BW	ww	YW
,	EPD	142	49		93	15	-4	56	94
	Rank	7%	58%		2%	17%	14%	83%	72%
		MARB	RE		CW	MILK	ME	HPG	STAY
	EPD	0.72	0.07		29	27	2	12	13
	Rank	9%	64%		30%	34%	43%	44%	73%

This ET, from an amazing cow, is long, balanced and deep. Good all around.

	<sup>LOT</sup>	ксс	: LI	UCE	NT 38	2-L0	71	Ӽ҃GGP			
	27							Cat 1A - 100% AR			
		03-05-2023			L07	/1		RAAA 4856884			
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH				
78	664	<u><u> </u></u>									
	BIEBER CL ATOMIC C218 5L GET R DONE 416-88Y										
BIEBER CL ENERGIZE F121 KCC MISS GRD 965-382											
0120	BIEBER CL AD				965 1K						
	PROS	HB		GM	CED	BW	WW	YW			
EPD	137	77		60	14	-0.7	84	143			
Rank	11%	10%		32%	36%	72%	3%	2%			
	MARB	RE	HPG	STAY							
EPD	0.44	0.14		30	28	5	16	17			
Rank	45%	49%		27%	27%	57%	2%	26%			
Great	11 year old d	am halance	and de	onth of qua	rter with amaz	ing FPDs					

Great 11 year old dam, balance and depth of quarter, with amazing EPDs.

# - Page 18 -

	.от	KCC	LAZEI	0 762	1.044		žGGP		LOT	кс
3	80	02-26-2023		L04			Cat 1A - 100% AR RAAA 4856960		31	02-26
BW	ADJ. WW	ADJ. YW S	C CALVING			GROWTH		BW	ADJ. WW	ADJ. Y
80	674	1390 3	7 **	***	****	****	LET (ATM)	80	699	1193
SUTH	IEBER DEEP <b>Free Styl</b> Uth Trilog			KCC MISS (	ABALLERO 889- C <b>ABALLERO 5</b> ISS ABRAHAM	91-762		SUTH	BIEBER DEEP Free Styl Suth Trilog	E 38G
	PROS	НВ	GM	CED	BW	ww	YW		PROS	ŀ
EPD	164	65	99	13	-0.3	81	146	EPD	133	8
Rank	1%	26%	1%	43%	78%	6%	1%	Rank	13%	6
	MARB	RE	CW	MILK	ME	HPG	STAY		MARB	F
EPD	0.59	0.52	57	30	24	14	18	EPD	0.46	0
Rank	20%	3%	1%	12%	99%	11%	10%	Rank	41%	4

Out of an older dam with amazing growth and carcass.

33	LOT	ксс	CLE	EVEL	_ 319-	L043		хор
	31	1.4		1999	North N	11111	1223	Cat 1A - 100% AR
		02-26-202	3	12.4	L04	13		RAAA 4856878
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
80	699	1193	36.5	**	****	***	****	L'IC
BIEBER DEEP END B597 FRITZ GOLDEN OSCAR 8006								
	SUTH FREE STYLE 38G KCC MISS GO 012-319							
	SUTH TRILOG		059		012 1K			
	PROS	НВ		GM	CED	BW	ww	YW
EPD	133	83		50	12	-0.3	78	126
Rank	13%	6%		52%	65%	78%	9%	10%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.46	0.16		34	32	21	15	20
Rank	41%	45%		16%	5%	99%	4%	2%
A tall	er hull with a	reat growth	and an	11 vear old	dam that is a	nood one		

A taller bull with great growth and an 11 year old dam that is a good one.

**Built for the Long Haul?** How do we ensure your herd and your business have staying power? We stay out of the way of good old Mother Nature when we're developing and selecting seedstock. What do we mean by that?

- Opens go down the road. That answers a lot of problems.
- Cows calve on range and eat forage year round. Grain during the breeding season is a time-trusted way to get more cows to breed, but not here. If they can't breed on modest forages, we're done.
- Cows that can't traverse the rocky Flint Hills because their structure isn't good show up open too. We do not trim feet.
- Heifers at DRI are turned back out after weaning so they learn to fend for themselves.
- We keep mature size moderate. Sure, we'll market growth specialists, but if you're looking for cow-makers, find the 3 and 4 star female bulls. They have the ability to keep your herd in line for mature size in addition to good fertility, fleshing ability, udders, etc.
- Develop bulls properly. Read the article on page 22 for more detail, but fat sale bulls cause a lot of problems that you may never recognize as the reason for having more open cows than you want.



# AGE-ADVANTAGED RED ANGUS BULLS

A STATE OF STATE

•		029	҄ӂ҄GGP				
,	<b>52</b>						Cat 1A - 100% AR
		02-16-2023		LOZ	29		RAAA 4857218
BW	ADJ. WW	ADJ. YW	SC CALVING	G FEMALES	CARCASS	GROWTH	
65	597	1163	39 ****	**	****	***	
	<b>COLLIER FINA</b>	L PRODUCT B	189	BIEBEI	R CL STOCKMA	RKET E119	
COL	LIER FINISHE	D PRODUCT		KCC MISS S	STOCKMARKE	T 904J011	
	COLLIER AMY	B385		MISS	CC EMPEROR	780-904	
1	PROS	НВ	GM	CED	BW	ww	YW
EPD	133	61	72	15	-4.5	59	99
Rank	13%	34%	15%	24%	10%	74%	62%
	MARB	RE	CW	MILK	ME	HPG	STAY
EPD	0.79	0.08	20	21	3	11	16
Rank	6%	62%	67%	89%	46%	63%	35%

Very nice heifer bull with top marb and stay, taking you in the right direction.

		ксс		SOD 1	054-I	_013	҄ӼGGP		
	33						Cat 1A - 100% AR		
		02-11-2023		L01	13		RAAA 4857188		
BW	ADJ. WW	ADJ. YW		FEMALES	CARCASS	GROWTH			
67	541	1105 3	6.5 ****	***	***	***			
	<b>COLLIER FINA</b>	L PRODUCT B3	89	BIEBEF	R SPARTACUS A	193			
COL	LIER FINISHE	D PRODUCT		KCC MISS SPARTACUS 762-J054					
	COLLIER AMY	B385		1KCC 7	62				
[	PROS	HB	GM	CED	BW	ww	YW		
EPD	91	33	58	15	-4.9	58	97		
Rank	71%	86%	34%	17%	7%	76%	65%		
	MARB	RE	CW	MILK	ME	HPG	STAY		
EPD	0.56	-0.03	20	21	-2	10	11		
Rank	24%	82%	67%	90%	24%	83%	90%		

 Rank
 24%
 82%
 67%
 90%
 24%
 83%

 Dark red heifer bull with great balance and style.



KCC PROPULSION 3101-L111 Lot 34.

	LOT 35	ксс	) PF	ROPL	ILSIO	N 1813		<b>9 XGGP</b>
		03-13-202	23		LOS	99		RAAA 4856968
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	01
65	617	1123	36.5	***	****	****	***	GT
	PIE ONE OF A	KIND 777	R HARD DRIVE					
BB	PROPULSION	9096			KCC MISS I	HARDDRIVE 0	13-1813	
•	BB MS GINNI	E 6256		013 1KCC				
	PROS	НВ		GM	CED	BW	WW	YW
EPD	117	73		44	17	-3.5	63	95
Rank	32%	14%		68%	7%	20%	58%	71%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.63	0.13		7	25	1	14	15
Rank	16%	51%		94%	55%	36%	12%	40%

Here is a moderate framed bull with nice rear quarter and great carcass.

4		ксс	CC PROPULSION 3101-L111 §GGP							
,	<b>54</b>					(	at 1A - 100% AR			
		03-16-2023		L1 <sup>-</sup>		RAAA 4856882				
BW	ADJ. WW	ADJ. YW	SC CALVIN	G FEMALES	CARCASS	GROWTH	<b>C+</b>			
81	628	1225	37.5 **	****	****	***				
PIE ONE OF A KIND 777 5L DIRECT KING 1337-281Y										
BB F	PROPULSION	9096		KCC MISS I	DIR KING 957	-3101				
	BB MS GINNIE	6256		957 1KCC						
	PROS	НВ	GM	CED	BW	ww	YW			
EPD	143	78	64	10	-1.8	66	107			
Rank	7%	9%	25%	89%	49%	45%	43%			
	MARB	RE CW MILK ME HPG STAY								
EPD	0.67	-0.01	32	26	1	14	17			
Rank	13%	80%	20%	50%	36%	16%	17%			
This	bull has 'piggy	butt', stout!	And a great cow	family and EPD	5!					

This bull has 'piggy butt', stout! And a great cow family and EPDs

		KCC JUDGE 1917-L167											
	50							Cat 1A - 100% AR					
		04-07-202	04-07-2023 L167										
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH						
66	666	1160	39	***	**	****	***	G'					
	KCC REVEREN	D 117-932			KCC EMPEROR 3102-726								
KCC.	IUDGE 258-J	058											
	258 1KCC				1KCC 7	/62							
	PROS	НВ		GM	CED	BW	ww	YW					
EPD	145	85		60	16	-2.1	69	103					
Rank	6%	5%		31%	11%	43%	33%	54%					
	MARB	RE		CW	MILK	ME	HPG	STAY					
EPD	0.75	0.19		21	25	8	9	21					
Rank	7%	39%		62%	64%	75%	87%	2%					

A Judge son with extra length. A heifer bull with supervision, lots of carcass!

WE BARRAN

	<sup>LOT</sup>											
	<b>J</b> /						Cat 1A - 100% AR					
		03-21-2023			RAAA 4856902							
BW	ADJ. WW	ADJ. YW	SC CALVI	NG FEMALES	CARCASS	GROWTH	C+					
78	599	1127	38 ***	****	****	***	u ·					
	KCC REVEREN	D 117-932		ANDR	6							
KCC	JUDGE 258-J	058		KCC MISS I	43							
	258 1KCC			197 1								
	PROS	НВ	GM	CED	BW	ww	YW					
EPD	129	92	37	14	-2.2	63	101					
Rank	17%	3%	79%	28%	42%	59%	58%					
	MARB	RE	CW	MILK	ME	HPG	STAY					
EPD	0.72	-0.23	-4	26	9	10	22					
Rank	9%	98%	99%	50%	79%	79%	1%					

A nice moderate framed bull that combines carcass and stay. That's hard to do.

4		KCC	CC JUDGE 1715-L162									
Ţ	38						Cat 1A - 100% AR					
		04-04-2023		L162								
BW	ADJ. WW	ADJ. YW	<u></u>									
87	696	1252	36 **	**	****	****	(AMA)					
	KCC REVEREND 117-932 540											
KCC	JUDGE 258-J	058		KCC MISS								
	258 1KCC			068 1								
	PROS	НВ	GM	CED	BW	ww	YW					
EPD	110	53	57	10	0.6	77	126					
Rank	42%	50%	36%	83%	88%	12%	11%					
	MARB	RE	CW	MILK	ME	HPG	STAY					
EPD	0.52	0.21	28	26	16	12	17					
Rank	30%	35%	38%	47%	97%	39%	25%					

Love the Judge sons, they do it all. This guy is long and deep.

		ксс	G CH		R H062	2-LO5	9 %GGP		
,	<b>3</b> 7						Cat 1A - 100% AR		
		03-02-2023	1	LO		RAAA 4857092			
BW	ADJ. WW	ADJ. YW	SC CALVIN	G FEMALES	GROWTH	<b>C+</b>			
74	594	1158	36.5 ****	****	**	***			
H2R PROFITBIJI DER R403 KCC EXCELLENCE 139-774									
GMF	RA GAME CHA	NGER 8270	F	KCC MISS I	EXCEL 563-HO	62			
	GMRA PRIDST	OM 069		KCC M	53				
	PROS	НВ	GM	CED	BW	ww	YW		
EPD	109	71	38	15	-3.2	63	98		
Rank	44%	17%	77%	21%	25%	60%	64%		
	MARB RE CW MILK ME HPG S								
EPD	0.3	0.28	14	30	5	13	18		
Rank	81%	24%	83%	17%	61%	25%	12%		
Anot	her moderate	framed thic	cheifer bull with	high maternal	value				

Another moderate framed, thick heifer bull with high maternal value.



		ксс	G	СН	ANGE	R739	-L08	4		
4	ŧU							Cat 1A - 100% AR		
			RAAA 4856958							
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
80	606	1144	38	**	***	*	****			
H2R PROFITBUILDER B403 KCC CAPTIVATING 727-531										
	<b>A GAME CH</b> A GMRA PRIDS <sup>-</sup>		)F	KCC MISS CAPT 547-739 KCC MISS ACQUISITION 071-547						
	PROS	НВ		GM	CED	BW	ww	YW		
EPD	116	83		33	11	0.1	79	124		
Rank	33%	6%		85%	76%	84%	8%	12%		
	MARB	RE		CW	MILK	ME	HPG	STAY		
EPD	0.21	0.02		30	28	5	11	21		
Rank	93%	74%		25%	31%	61%	53%	2%		

This game changer has great growth and is extra long sided.

<sup>гот</sup> KCC LICENSE 690-L100 Ӽ҉GGP Cat 1A - 100% AR RAAA 4856932 03-13-2023 L100 BW ADJ. WW ADJ. YW CALVING FEMALES CARCASS GROWTH SC 600 1115 \*\*\* 77 37 \*\*\* \*\*\* \*\*\* **BIEBER SPARTACUS G610** KCC BLADE 128-472 KCC JESTER 470-J073 KCC MISS BLADE 339-690 470 1KCC 339 1KCC ΗВ PROS GM CED YW BW ww 49 104 EPD 126 77 15 -1.6 63 10% 57% 24% 54% 59% 50% 20% Ranl MARB RE CW MILK ME HPG STAY EPD 0.47 0.07 17 30 1 10 18 39% 64% 74% 13% 36% **69**% 15%

Deep, deep sided and thick made. Very balanced EPDs too!

11 A. 14



KCC EXCELLENCE 139-774 Sire of Lot 43.

		KCO	C JE	ESTE	<b>ў</b> GGР			
4	42							Cat 1A - 100% AR
		03-16-20	23		L1		RAAA 4857010	
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES			
87	670	1227	36.5	**	***	*	****	
KCC	BIEBER SPAR <sup>-</sup> I <b>ester 470</b> 470 1KCC		)		BROW Miss KCC I 470 1K			
	PROS	НВ		GM	CED	BW	ww	YW
EPD	59	25		33	6	3.2	91	147
Rank	97%	93%		85%	99%	99%	1%	1%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.17	0.17		39	28	14	10	14
Rank	96%	43%		7%	29%	95%	73%	66%

Larger framed, very deep and long. There will be pounds to sell from this guy!

	<sup>LOT</sup>	ксс	EXCEL	LENC	E J050	5-L01	∦ ØGGP		
	43					C	at 1A - 100% AR		
		02-10-2023		L011					
BW	ADJ. WW	ADJ. YW	SC CALVING	G FEMALES	CARCASS (	GROWTH	<b>C+</b>		
58	593	1097 3	37 ****	***	***	**	u '		
LJC MERLIN 937Z 3SCC DOMAIN A163									
KCC	EXCELLENCE	139-774		KCC MISS [	00MAIN 836-1	056			
	139 1KCC			KCC M	SS SILVERBOW	542-836			
	PROS	НВ	GM	CED	BW	ww	YW		
EPD	121	70	52	18	-6.4	55	83		
Rank	26%	19%	48%	4%	1%	86%	88%		
	MARB	RE	CW	MILK	ME	HPG	STAY		
EPD	0.71	0	4	29	1	13	16		
Rank	10%	77%	96%	22%	35%	19%	28%		
Hoife	r hull with tor	ands carcass	and maternal M	Anderate frame	h				

Heifer bull with top epds, carcass and maternal. Moderate framed.

	<b>KCC EMPEROR 424-L002</b>										
4	44							Cat 1A - 100% AR			
		03-02-202	3		L002						
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
82	603	967	38	**	****	***	**				
KCC	5L DEFENDER Emperor 31 3102 1KCC										
	PROS	НВ		GM	CED	BW	ww	YW			
EPD	61	14		47	9	-0.9	60	93			
Rank	97%	98%		61%	90%	66%	70%	75%			
	MARB	RE	RE CW MILK ME HPG								
EPD	0.76	-0.34		10	22	9	5	13			
Rank	7%	99%		90%	84%	81%	99%	69%			
· 1	7%		th a no			81%	99%	69%			

ET calf from a great cow but with a poor recip. Very balanced.

Let's Talk About Feeding Bulls. How to grow replacement animals: starting with bulls. How you handle them in the growing phase makes such a huge difference in their lifetime performance. I will challenge you all to make sure you look at the backfat of bulls when they are ultrasounded. You do not want to see .5 inches of backfat and higher on a bull. Yes, they will have impressive yearling weights and be that bigger bodied, smoother (because of fat) bull that sure is pretty in the pen. But they will also have fat deposited in the scrotum- that is just the way it works. That fat is laid down everywhere. Those bulls have a hard time losing that fat in the scrotum and it affects the temperature



regulation of those testicles. This fat also gets laid down in the liver and affects liver function. I think you get the point. How should bulls be developed? These bulls need to have enough calories to express their genetic differences but not be pushed for big gains, that is not how you develop a bull with sound feet and sound internal organs and testicles. One of the best things for developing bulls is also exercise. A bull that has never been out of pen cannot be expected to handle being dumped in a pasture and perform athletically. Remember that when you get bulls home from wherever you buy them, and also your herd bull battery getting ready for breeding season. Remember they are athletes getting ready for the big game!

# - RED SIMANGUS -RUNGUS



GW HILGER ONE 454H Sire of Lot 45.

# 48.4% AR 48.9% 5M 0.8% DS 0.8% TA 1.1% XX

		02-02-2023	L-02-2023 L038							
BW	ADJ. WW	ADJ. YW	sc	CALVING	FEMALES	CARCASS	GROWTH	C+		
62	537	1126	36	***	***	***	****	U ·		
	GW MOVIN O	N 183C								
GW	HILGER ONE 4	454H			KCC MISS I	MPERIAL 59	7-H100			
	GW MISS YUK	ON JACK 913			9-597					
	PROS	НВ		GM	CED	BW	ww	YW		
EPD	192	134		58	18	-5.7	71	118		
Rank	1%	1%		34%	4%	3%	26%	21%		
	MARB	RE		CW	MILK	ME	HPG	STAY		
EPD	0.32	0.57		30	23	-2	16	24		
Rank	77%	2%		25%	77%	24%	2%	1%		

Extra long Simangus for calves that carry more pounds!



KCC HARDDRIVE 991-L160 Lot 46.

<sup>LOT</sup>	ксс	HAR	DDRIVE	991-L	.160	҄ጷGGP
40					75% AR 2	24.2% SM 0.8% XX
	04-03-202	}	L1	60		RAAA 4857056
BW ADJ. WW	ADJ. YW	SC CAL	VING FEMALES	CARCASS	GROWTH	C+
77 716	1324	37 **	** *	***	****	U ·
BIEBER HARD	0					
KCC HARDDRIVE	551-J145		MISS KCC	<b>REVIVAL 150</b>	4-991	
KCC MISS ACC	QUISITION 20	8-551	KCC N	NISS MARBLES	092-1504	
PROS	НВ	GM	CED	BW	ww	YW
EPD 123	84	39	14	-1.7	78	123
Rank 24%	6%	76%	36%	52%	9%	13%
MARB	RE	CW	MILK	ME	HPG	STAY
EPD 0.31	0.4	22	32	11	14	19
Rank 79%	8%	58%	7%	88%	13%	6%

If you are looking for heterosis power in your calf crop, here he is.

	KCC	IMPER	IAL JO	65-L	023	Ӽ҄GGP
4/			46.9% AR	50.1% SM 0.8	% DS 0.8% TA	A 0.1% HH 1.4% XX
	02-13-2023		LOZ	23		RAAA 4857192
BW ADJ. WW	ADJ. YW		G FEMALES	CARCASS	GROWTH	
52 467	993 3	34 **	**	****	***	
IR IMPERIA	B772		KCC EX	CELLENCE 13	9-774	
IR IMPERIAL D9	48		KCC MISS I	EXCELLENCE	893-J065	
IR MS DUAL	FOCUS W086		KCC M	ISS ALL ABOA	RD 117-893	
PROS	НВ	GM	CED	BW	ww	YW
EPD 180	109	71	13	-0.5	73	116
Rank 1%	1%	17%	47%	75%	20%	25%
MARB	RE	CW	MILK	ME	HPG	STAY
EPD 0.46	0.67	28	20	1	19	21
0.40	0.07	20				

Moderate framed with a wide set, will add ribeye and heterosis!





# HSF CARDINAL 133G Sire of Lot 48.



KCC CARDINAL 959-L105

CALVING

GМ

14

98%

CW

13

86%

A nice balance with Very high REA. Add heterosis and heifers you will keep.

L105

938 1KCC

CED

11

77%

MIL

22

85%

FEMALES CARCASS GROWTH

**BROWN CCFP REVIVAL D6685** 

BW

0

87%

ME

5

60%

MISS KCC REVIVAL 938-959

**%GGP** 

RAAA 4857032

YW

109

39%

STA

16

30%

54.7% AR 42.9% SM 0.4% DS 0.4% TA 1.7% XX

\*\*\*

ww

70

29%

HPG

16

3%

The Calving Ease Chase. The last several years have seen an unprecedented chase for calving ease. We should all stop and ask ourselves, is that a good thing? Let's take a look at some of the downsides of the calving ease chase:

- Small calves have a reduced ability to handle cold and wet,
- Small calves sometimes lack punch and don't grow as well,
- Possible smaller pelvises in replacements leading ironically to more calving trouble later,
- Shorter gestation MAY cause smaller mature organ size of heart, lungs, etc. meaning more sudden death under stress (heat, altitude, feedlot weights, etc.),
- Who knows what else!

LOT

81

EPD

Rar

EPD

Ran

BW ADJ, WW ADJ, YW

**IR IMPERIAL D948** 

HSF MISS SKY 59S 64Z

600

HSF CARDINAL 133G

PROS

87

77%

0.08

99%

03-14-2023

ΗВ

73

14%

RE

0.57

2%

1125

SC

36

Most commercial folks don't weigh calves. We do. Cows can and should have 90-100 lb calves with no problems. We'd prefer our mature cows' calves to be >80 lbs and our heifers in the 70s. We don't like them smaller and are concerned about the unintended consequences for the animal/herd down the road. That is why we look for calving ease sires that have the desired CED (which may not even make the top 1/3 of the breed anymore!) and then look for neutral or even positive BW EPD. For cows, we don't sweat the BW. Bigger calves hit the ground running and never look back. And just so you know, we would NEVER sell anything we wouldn't use ourselves. Like most things in life, it is possible to have "too much of a good thing."

		КСС	KCC HARDDRIVE 997-L136							
4	<b>19</b>					78.1% AF	21% SM 0.9% XX			
		03-25-2023		L1:	36		RAAA 4857008			
BW	ADJ. WW	ADJ. YW	SC CALVING	G FEMALES	CARCASS	GROWTH				
100	631	1312	40 **	***	***	****	<u>u</u> (#**)			
KCC H	BIEBER HARD DRIVE C222         RFS BULLETPROOF B42           KCC HARDDRIVE 551-J145         MISS KCC BULLET 423-997           KCC MISS ACQUISITION 208-551         423 1KCC									
	PROS	НВ	GM	CED	BW	ww	YW			
EPD	104	61	43	8	1.4	86	140			
Rank	52%	34%	69%	97%	95%	2%	3%			
	MARB	RE	CW	MILK	ME	HPG	STAY			
EPD	0.3	0.27	32	27	10	12	18			
Rank	81%	26%	19%	37%	85%	38%	13%			
This Si	mangus bull	will add lbs to	o your calf crop. I	He is smooth ar	nd balanced.					







DRI TAHOE L039 Lot 50.

	-	DRI	ТАН		.039			ANGUS Present by Weeper Gardian
50	)							PB AN
		2/14/2023			L039	)	AA	A *20923902
BW	AD.	J. WW A	DJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH
59	6	60	1215	39.68	****	****	****	****
*TEHA	MA UP	WARD Y238			*DRI DU	ALLY G147		
#+*TEHAN	1A TAH	OF 8767		*	DRI OUFFN	J314 G147		
		ARY BLACK	BIRD Y684			EEN D208 SB		
C	=D	BW	W	w	YW	HP	MILK	\$EN
							- THEIR	ψ=
PD 1		-0.1	1 8	36	149	14.4	30	-22
EPD <b>1</b> Rank 15	1 7%	-0.1 25%	_	36 0%	149 10%	<b>14.4</b> 30%	<b>30</b> 25%	<b>-22</b> 65%
Rank 15	-		1					
Rank 15	3% W	25%	1	0%	10%	30%	25%	65%



# DRI TAHOE LO62 Lot 51.

**ANGUS**GS

and the second s



# **DRI TAHOE LO62**

	JI						PB AN		
		2/18/2023		LOG	52	A	AAA *20922416		
	BW AD	J. WW ADJ	. YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH		
	83 5	626 10	49 35.8	31 **	****	**	****		
	*TEHAMA UP	WARD Y238		#*SAC	CONVERSATION	١			
#+"	TEHAMA TAH	IOE B767		DRI QUEEN	I F175 CON				
	+*TEHAMA N	NARY BLACKBIF	D Y684	DRI W	183 QUEEN Y28	б			
	CED	BW	ww	YW	HP	MILK	\$EN		
EPD	-3	2.4	73	131	15.7	25	-31		
Rank	95%	75%	30%	30%	20%	60%	85%		
	CW	MARB	RE	\$M	\$W	\$B	\$C		
EPD	43	0.81	0.5	58	62	141	241		
Rank	75%	40%	75%	70%	50%	60%	70%		
Stell	ar dam and to	o 1/3 arowth.							

- Page 27 -

# TAHOE Sons

Tahoe is one of the most complete Angus sires to come around in years. His progeny have growth, Calving Ease, marbling and ribeye in a moderate framed package. To top it off his daughters are very maternal and have impeccable phenotype.



# **TEHAMA TAHOE B767**



A DESCRIPTION OF THE R. A. MILLER		CW
A REAL PROPERTY AND A REAL	EPD	63
States and the second states of the second	Rank	25%
	The s	hape on this
and the second s		

# DRI TAHOE LO15 Lot 53.

	<b>DRI T</b>			ANGUS Transmit by Wagae Danisat		
53						PB AN
	2/10/2023		L0	15	A	AA *20925022
BW AD	J. WW ADJ	YW SC	CALVIN	IG FEMALES	CARCASS	GROWTH
67 6	504 11 <sup>°</sup>	16 38.5	5 **	***	**	****
*TEHAMA UP	WARD Y238		#SYDG	EN ENHANCE		
#+*TEHAMA TAH	10E B767		DRI EMMA	J018 ENH		
+*TEHAMA I	MARY BLACKBIR	D Y684	DRI EN	AMA G081 NIA		
CED	BW	ww	YW	HP	MILK	\$EN
EPD 4	2.1	80	134	13.5	29	-23
Rank 70%	70%	15%	25%	40%	35%	70%
CW	MARB	RE	\$M	\$W	\$B	\$C
EPD 63	0.68	0.46	80	80	160	288
Rank 25%	55%	80%	15%	10%	35%	25%

s bull will hit you. A balanced set of \$Values says he can cover a lot of bases.



# DRI TAHOE L150ET Lot 54.

	LOT	DRI T		L150	ЕТ		ANGUS Treased by Brogen Gordeet
	54						PB AN
		3/3/2023		L1:	50	AAA	+*20922426
	BW AD.	J. WW ADJ	. YW SC	CALVIN	IG FEMALES	CARCASS	GROWTH
I	ET I	ET 10	16 35.1	7 ****	* ****	****	***
	*TEHAMA UP	WARD Y238		*DRI S	UPER BOWL Z115	5	
#+*	ТЕНАМА ТАН	IOE B767		DRI DELIA	E073 SB		
		MARY BLACKBIF	ND Y684		LIA CO57 PWT		
	CED	BW	ww	YW	HP	MILK	\$EN
PD	13	-1.6	70	127	14.5	31	-22
ank	10%	10%	40%	35%	30%	20%	65%
	CW	MARB	RE	\$M	\$W	\$В	\$C
PD	56	0.89	0.59	67	76	164	280
ank	45%	30%	60%	45%	15%	35%	30%
stand	lout FT calf wi	th high marbli	ng and top \$Val	ues		· · · · ·	

Star calf with high marbling and top \$Values.

DRI	TAH	OE	L065

,	33						PB AN
		2/20/2023		L0	65	A	AA *20923889
	BW AD.	J. WW ADJ.	YW SC	CALVIN	NG FEMALE	S CARCASS	GROWTH
	69 5	67 10	09 38	****	* ****	****	***
#+*	*TEHAMA UP <b>Tehama tah</b> +*Tehama n	MODE B074 BST 8 TR					
1					OTCH LASS E22		
	CED	BW	WW	YW	HP	MILK	\$EN
EPD	11	-1.9	71	119	13.4	34	-14
Rank	15%	4%	35%	45%	40%	10%	45%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	48	1.16	0.38	84	84	159	290
Rank	65%	15%	85%	10%	4%	40%	25%

Born easy, wean big, marble like a house afire.



	<sup>LOT</sup>			L099			ANGUS Transmet by Tengan Sandback
	00						PB AN
		2/25/2023		LOS	99		AAA 20922420
E	BW AD	J. WW AD.	I. YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH
7	74	587 11	28 37.0	)1 ****	* ****	**	***
#+*1	*TEHAMA UI <b>Tehama ta</b> +*Tehama		RD Y684	DRI SCOTC	UPER BOWL Z1 H PRIDE D185 OTCH PRIDE Z24	SB	
	CED	BW	WW	YW	HP	MILK	\$EN
EPD	13	-0.5	67	119	13.8	35	-4
Rank	10%	20%	50%	45%	35%	10%	20%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	50	0.77	0.58	85	80	144	272
Rank	60%	45%	65%	10%	10%	60%	40%

The type on this bull and high \$M & \$W mean if you sell at weaning & want to keep fancy heifers, this is the bull to mark.



DRI TAHOE L099 Lot 56.

1	LOT		DRI TAHOE L125							
	57						PB AN			
		2/28/2023		L12	25	ŀ	AA *20922423			
E	BW AD.	J. WW ADJ	.YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH			
8	30 6	45 10	91 37.:	2 ***	****	**	***			
#+*]	*TEHAMA UPWARD Y238 #*CONNEALY IN SURE 8524 #+*TEHAMA TAHOE B767 DRI VIXON A095 IS +*TEHAMA MARY BLACKBIRD Y684 DRI VIXON 3260 EXT									
	CED	BW	WW	YW	HP	MILK	\$EN			
EPD	7	1.7	69	115	14.3	28	-12			
Rank	45%	60%	40%	55%	30%	40%	40%			
	CW	MARB	RE	\$M	\$W	\$B	\$C			
EPD	51	0.54	0.58	78	71	134	252			
Rank	55%	70%	65%	20%	25%	70%	55%			

Is longevity important? 8 calves @ 106 WW ratio.

I	<sup>LOT</sup>	DR		HOE	L183			ANGUS Transet by Vergen Gardeek				
	JO							PB AN				
		3/6/202	23		L1	A	AAA *20922427					
	BW AD	J. WW	ADJ. YW	SC	CALVI	NG FEMALE	S CARCASS	GROWTH				
	82 (	504	1082	37.4	8 **	****	**	**				
	*TEHAMA UPWARD Y238 DRI ROCK SOLID E069											
#+*	TEHAMA TA	HOE B767	7		*DRI QUE	EN G306						
	+*TEHAMA	MARY BLA	ACKBIRD Y68	34	DRI Q	UEEN X291 U18	4					
	CED	BV	v	ww	YW	HP	MILK	\$EN				
EPD	-1	2.3	3	59	98	15.7	34	5				
Rank	95%	759	%	70%	80%	20%	10%	10%				
	CW	MA	RB	RE	\$M	\$W	\$В	\$C				
EPD	41	0.3	31 (	D.56	90	70	112	235				
Rank	80%	909	%	65%	4%	30%	90%	75%				

Raise your replacement females from this bull.

# **DRI TAHOE L069**

	DF			L069			ANGUS Transmit by Wagan Eardead
59	/						PB AN
	2/20/2	2023		L06	AAA 20922417		
BW	ADJ. WW	ADJ. YW	SC	CALVIN	G FEMALES	CARCASS	GROWTH
92	617	1121	36.85	**	****	**	****
*TEHA	MA UPWARD Y	238		*DRI SI	JPER BOWL Z11	5	
#+*TFHAN	A TAHOE B76	57		DRI GEORG	INA D265 SB	-	
	AMA MARY BL		1		ORGINA U285 D	RS028	
CE	D B	w v	ww	YW	HP	MILK	\$EN
EPD C	) 3	.2	83	135	15.4	25	-14
Rank 90	% 90	0% 1	0%	20%	20%	60%	45%
C	N MA	ARB	RE	\$M	\$W	\$B	\$C
EPD 4	в О.	75 0	.45	82	79	140	264
Rank 65	% 4	5% 8	30%	15%	10%	65%	45%

He brings the pounds along with the maternal. Nice job.

			AHOE	L085			ANGUS Treased by Weeper Gradient				
	DU						PB AN				
		2/23/2023		LOS	ļ	AAA *20922419					
	BW AD.	J. WW ADJ.	YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH				
	73 5	65 10-	40 33.9	7 ***	****	***	**				
*TEHAMA UPWARD Y238 +*DRI RESOURCE D138											
#+*	ТЕНАМА ТАН	OE B767		DRI EMMA	F417 D138						
	+*TEHAMA N	ARY BLACKBIR	D Y684	DRI EN	MMA B129 IDEN	TITY					
1	CED	BW	ww	YW	HP	MILK	\$EN				
EPD	7	0.4	57	100	13	33	-14				
Rank	45%	35%	75%	80%	45%	15%	45%				
	CW	MARB	RE	\$M	\$W	\$B	\$C				
EPD	43	0.35	0.93	63	64	129	230				
Rank	75%	85%	20%	55%	45%	75%	75%				

 Ronk
 75%
 85%
 20%
 55%
 45%

 Dam holds a perfect 366 day calving interval with 4@106. Keep his daughters!



DRI TAHOE L046 Lot 62.

		DRI T		L046			ANGUS Finante fy lingues landcat	
(	62						PB AN	
		2/17/2023		L04	A	AAA *20922415		
	BW AD	J. WW ADJ	. YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH	
	75 ć	695 12	04 40.2	28 ****	* ****	**	***	
#+*	*TEHAMA UP <b>Tehama tah</b> +*Tehama N		RD Y684	*DRI JUST	ALDRIDGE BROM I <b>ne hoos brc</b> Ustine F336 D1			
	CED	BW	ww	YW	HP	MILK	\$EN	
EPD	15	-2.5	67	118	15.6	28	-11	
Rank	3%	2%	50%	50%	20%	40%	35%	
	CW	MARB	RE	\$M	\$W	\$B	\$C	
EPD	41	0.75	0.48	77	75	134	251	
Rank	80%	45%	75%	20%	20%	70%	60%	

Highest CE in the sale with 99, 117 & 111 BW, WW, & YW ratios.

	LOT	DRI	TAH		.118E	т		ANGUS			
	61							PB AN			
		2/27/202	3		L11	AA	AAA +*20922421				
	BW A	DJ. WW	ADJ. YW	SC	CALVIN	G FEMALE	S CARCASS	GROWTH			
	88	570	1120	37.07	**	****	**	***			
#+*	88         570         1120         37.07         ***         *****         ***           *TEHAMA UPWARD Y238         #*COLE CREEK CEDAR RIDGE 1V           #+*TEHAMA TAHOE B767         *DRI JUSTINE C107 CR           +*TEHAMA MARY BLACKBIRD Y684         DRI JUSTINE Y080 PRO										
1	CED	BW	v	w	YW	HP	MILK	\$EN			
EPD	2	2.6		76	123	11.5	38	-13			
Rank	85%	80%	2	5%	40%	60%	3%	40%			
	CW	MARE	3 1	RE	\$M	\$W	\$B	\$C			
EPD	60	0.38	3 0	.75	81	87	137	259			
Rank	35%	85%	4	0%	15%	3%	65%	50%			

Pounds at weaning plus the maternal excellence of Cedar Ridge. His dam made our selective ET herd specifically for maternal design.

	<sup>LOT</sup>		АНОЕ	L013			ANGUS Travers for Wagen Exercised
	UU .	2/10/2022		10	12		PB AN
		2/10/2023		LO		P	AAA *20923901
	BW AD.	J. WW ADJ.	YW SC				
	67 5	48 10	28 35.5	52 ***	***	**	****
	*TEHAMA UP	WARD Y238		*DRI D	UALLY G147		
#+*	TEHAMA TAH	OE B767		*DRI OUEE	N J310 G147		
	+*TEHAMA N	ARY BLACKBIR	D Y684		JEEN C154 CR		
	CED	BW	ww	YW	HP	MILK	\$EN
EPD	3	0.3	76	126	10	30	-25
Rank	75%	30%	25%	35%	75%	25%	75%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	50	0.47	0.61	66	81	135	241
Rank	60%	75%	60%	45%	10%	70%	70%

A balanced set of growth numbers in a moderate package.

DRI TAHOE L206ET
------------------

LOT

/ /

(	04						PB AN					
		3/10/2023		L2(	06	AA	A +*20922428					
	BW AD.	J. WW ADJ	. YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH					
	79 5	68 10	011 37.4	41 ****	* ****	**	**					
	*TEHAMA UPWARD Y238 #*S A V FINAL ANSWER 0035											
#+*	TEHAMA TAH	OE B767		DRI SCOTC	H MISS B151	A						
	+*TEHAMA N	ARY BLACKBIF	D Y684	+DRI S	SCOTCH MISS 20	006 AT						
	050	DW	1404/	2014			\$EN					
	CED	BW	ww	YW	HP	MILK	ŞEN					
EPD	8	0.8	67	113	13.7	41	-6					
Rank	40%	40%	50%	60%	35%	1%	25%					
	CW	MARB	RE	\$M	\$W	\$B	\$C					
EPD	46	0.56	0.49	86	85	131	256					
Rank	70%	65%	75%	10%	4%	75%	55%					

Calving ease & easy-keeping, fertile females are where this bull will shine.



	OT	DR			(909	ET		ANGUS Transment by Veragion Star Gand
C	55							PB AN
		9/16/20	22		K90	AAA +*20742882		
BV	V AC	J. WW	ADJ. YW	SC	CALVIN	G FEMALES	CARCASS	GROWTH
ET	г	ET	1094		***	****	***	***
#+*TE	FEHAMA UF H <b>ama ta</b> i *Tehama	HOE B767			DRI VIXON	DHNEN IMPRESS Fo20 IMP ON D021 SB	SIVE 1093	
	CED	BW	/ W	N	YW	HP	MILK	\$EN
EPD	6	1.6	5 70	5	118	15.4	30	-20
Rank	55%	609	6 40	%	50%	20%	25%	60%
	CW	MAR	RB RI	E	\$M	\$W	\$B	\$C
EPD	44	0.6	5 0.5	55	71	73	134	245
Rank	75%	559	65	0/	35%	20%	70%	65%

2 YO used at DRI because of the strength of this pedigree. He's GOOD.

	LOT	DRI <sup>-</sup>	ГАНОЕ	L254			ANGUS Traced by Weger Gordeat	
	66						PB AN	
		3/18/2023		L2	A	AAA *20922431		
	BW AD	J. WW AD	J. YW SC	CALVI	NG FEMALES	S CARCASS	GROWTH	
	88 é	68 1	102 38.8	34 **	****	**	***	
*DR	#+*TEHAMA I <b>Tahoe Jos</b> 9 Dri Vixon Fo	)		*DRI F * <b>dri just</b> *Dri j	-			
	CED	BW	WW	YW	HP	MILK	\$EN	
EPD	-2	1	66	116	10	30	-22	
Rank	95%	45%	50%	50%	75%	25%	65%	
	CW	MARB	RE	\$M	\$W	\$B	\$C	
EPD	52	0.62	0.39	51	67	144	238	
Rank	55%	60%	85%	85%	35%	60%	70%	
Rank	55%	60%		85%	35%			

112, 102, 105 ratios for WW, YW, and marbling. He's better than his EPDs.

**Downey Ranch Donor Selection.** We've been running an Embryo Transfer (ET) program for some time now in order to increase the influence of those cows we've identified as superior. We think it's impossible to know if a cow is superior as a heifer. She hasn't proven herself yet! If we're going to say "Built for the Long Haul" we'd better mean it.

- 365 day calving interval on at least 3 calves.
- Superior progeny.
- Structure that will function well over the years; feet, legs, udder, topline, etc.

Last year we brought in a 3rd calf cow we had marked for a possible donor. Then



we saw rear toes that were starting to curl. She went from a possible donor candidate straight to the cull pasture. Her next stop was the sale barn and her calf went into the feeder pen. If you flush unproven females, you can have lots of progeny out in lots of herds, sell her as a "high-value donor" into another herd. And if her toes start to curl? "We've got a lot of money in her. Call the trimmer." That will NEVER happen at DRI. We take our one-line mission statement saying "never wreck anyone's cowherd" seriously here.

ANGUSGS

Notice top-of-the-breed EPDs don't appear on the list. A donor has to have a number set that's workable, but if you look at our donors' EPDs, they're often not the highest. What we have found is that as those cows get progeny on the ground in numbers, their EPDs start to move in ways that validate what we've already seen in those superior calves they produced before coming into the donor pen. Remember, genomics is a tool, but it falls way short of telling the whole story.

and the second s



DRI EXCLUSIVE LO41 Lot 67.

C C	57							PB AN		
		2/15/202	23		L04	A	AAA *20923898			
BW ADJ. WW ADJ. YW SC CALVING FEMALES CARCASS G										
6	6	614	1137	37.7	1 ****	* ****	* ****	****		
#	#+*LD CAPI	TALIST 316			*G A R	HOME TOWN				
en li c										
IVIUS	GRAVE 31	6 EXCLUSI	VE		*DRI PRID	E J166 HT				
	GRAVE 31 MUSGRAVE			б		<b>e J166 ht</b> IDE E328 B103	3			
			SIE 163-38	6 ww			3 MILK	\$EN		
	MUSGRAVE	PRIM LASS	5IE 163-38	-	DRI PR	IDE E328 B10	-	\$en -18		
*	MUSGRAVE	PRIM LASS	5IE 163-38	ww	DRI PR Yw	IDE E328 B103	MILK	•		
PD	MUSGRAVE CED 12	PRIM LASS	5IE 163-38	ww 69	DRI PR YW 126	IDE E328 B103 HP <b>17.9</b>	MILK 28	-18		
PD	*MUSGRAVE CED 12 10%	E PRIM LASS BW 0.6 35%	5)IE 163-38	<b>WW</b> <b>69</b> 40%	DRI PR YW 126 35%	IDE E328 B103 HP <b>17.9</b> 5%	MILK 28 40%	<b>-18</b> 55%		

	<sup>LOT</sup>	DRI	EXCLI	JSIVE	_028		ANGUS Travent by Vergen Evendent	
	<b>00</b>						PB AN	
		2/13/2023		LO	A	AAA *20923899		
	BW AD	J. WW AD	J. YW S	C CALVI	NG FEMALE	S CARCASS	GROWTH	
	55	619 1	149 37	.65 ***	* ****	****	****	
	#+*LD CAPI	ALIST 316		*DRI E	BEAST G054			
*MU	ISGRAVE 316	EXCLUSIVE		*DRI SCOT	CH PRIDE J187	7 G054		
	*MUSGRAVE	PRIM LASSIE	163-386	DRI SO	OTCH PRIDE GO	01 ACC		
	CED	BW	ww	YW	HP	MILK	\$EN	
EPD	11	-0.5	75	129	16.3	33	-10	
Rank	15%	20%	25%	30%	15%	15%	35%	
	CW	MARB	RE	\$M	\$W	\$В	\$C	
EPD	67	0.77	0.9	88	86	171	310	
Rank	20%	45%	25%	5%	3%	25%	15%	

This bull's got it all. Young dam is ticking all the boxes too.

EXCLUSIVE Sons

One of the go to bulls in the Angus breed to add muscle and volume without sacrificing carcass quality. Exclusive is proven to make excellent females with great teats and udders in an easy fleshing package. His sons in this sale excel in volume and muscle with excellent structure.



# **MUSGRAVE 316 EXCLUSIVE**



		<b>DRIE</b>		ANGUS Treased by Weeper Serviced			
C	59						PB AN
		2/13/2023		LC	38	A	AA *20923905
В	W AD.	J. WW ADJ	.YW SC	CALVI	NG FEMALE	S CARCASS	GROWTH
é	51 6	18 11	24 39.6	5 ***	* ***	****	****
*MUS	#+*LD CAPIT/ 5 <b>GRAVE 316</b> *MUSGRAVE F		53-386	DRI GEOR	RI CAPITALIST G1 <b>Gina J399 G16</b> Eorgina E105 I	57	
	CED	BW	ww	YW	HP	MILK	\$EN
EPD	7	2.3	85	140	17.5	28	-27
Rank	45%	75%	10%	15%	10%	40%	75%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	69	0.83	0.84	85	82	174	311
Rank	15%	40%	30%	10%	10%	25%	15%
Marbli	na & arowth	in a drop dead	pretty package		·		

<sup>LOT</sup>**70 ANGUS**GS **DRI EXCLUSIVE L170** PB AN 3/5/2023 AAA \*20922875 L170 ADJ. YV GROWTH FEMALE 1075 40.42 \*\*\*\* \*\*\*\* 75 528 \*\*\* \*\* #+\*LD CAPITALIST 316 \*DRI ROCKY RIDGE E055 \*MUSGRAVE 316 EXCLUSIVE DRI GEORGINA G286 \*MUSGRAVE PRIM LASSIE 163-386 DRI GEORGINA A145 GD \$EN CED ВW ww YW ΗP MILK 119 15.8 31 -9 EPD 8 66 1 40% 45% 50% 45% 15% 20% 30% Ran MARB \$М \$W \$В \$C CW RE 55 0.6 0.82 78 71 149 271 EPD 45% 60% 35% 20% 25% 50% 40% Ranl

The Rockmount daughters have stayability. Top \$EN, \$W, \$M.



# DRI EXCLUSIVE L170 Lot 70.

	DRI EXCLUSIVE L177									
	/									
		3/5/2023			L17	7		AAA 20922897		
B	3W AD	J. WW A	DJ. YW	SC	CALVIN	G FEMALE	S CARCASS	GROWTH		
8	37 5	89	1024 3	7.28	**	****	***	**		
#+*LD CAPITALIST 316 #BON VIEW NEW DESIGN 878 *MUSGRAVE 316 EXCLUSIVE DRI BARBARA B304 878 *MUSGRAVE PRIM LASSIE 163-386 DRI BARBARA 1194 CAL										
	CED	BW	ww		YW	HP	MILK	\$EN		
EPD	-1	3.1	59		100	14.8	25	2		
Rank	95%	90%	70%		80%	25%	60%	15%		
	CW	MARB	RE		\$M	\$W	\$B	\$C		
EPD	48	0.97	0.41		84	56	154	284		
Rank	65%	25%	85%		10%	65%	45%	30%		

Moderate mature size with the royally maternal bred bull out of a 10 YO cow.

		<b>DRIE</b>		ANGUS GS			
	72						PB AN
		3/5/2023		L17	72	A	AA *20922869
	BW AD.	J. WW ADJ	. YW SC	CALVIN	IG FEMALES	CARCASS	GROWTH
	90 6	515 10	77 35.4	15 **	****	**	**
	#+*LD CAPIT	ALIST 316		#*S S I	NIAGARA Z29		
*ML	JSGRAVE 316	EXCLUSIVE		DRI EMMA	G144 NI		
	*MUSGRAVE	PRIM LASSIE 1	63-386	DRI EN	AMA Y126 24J		
	CED	BW	ww	YW	HP	MILK	\$EN
EPD	2	1.7	65	112	17	33	-10
Rank	85%	60%	55%	60%	10%	15%	35%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	61	0.42	0.74	86	71	147	277
Rank	30%	80%	45%	10%	25%	55%	35%

This bull brings a lot together that's not at first evident. Donor dam, and top \$Values, including \$C. Balanced!

利用できたのであるというである



	DRI EXCLUSIVE LO66									
	73						PB AN			
		2/20/2023		LOG	56		AAA 20922895			
	BW AD.	J. WW ADJ	.YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH			
	71 5	25 10	02 36.8	32 ****	* ****	**	**			
	#+*LD CAPITALIST 316 *DRI SUPER BOWL Z115									
*MU	<b>ISGRAVE 316</b>	EXCLUSIVE		DRI NOSEG	AY C160 SB					
	*MUSGRAVE	PRIM LASSIE 16	3-386	DRI NO	)SEGAY R159 NI	:				
	CED	BW	ww	YW	HP	MILK	\$EN			
EPD	8	0	57	102	14.6	24	5			
Rank	40%	25%	75%	75%	25%	70%	10%			
[	CW	MARB	RE	\$M	\$W	\$В	\$C			
EPD	43	0.51	0.41	89	60	128	255			

 Rank
 75%
 70%
 85%
 55%
 80%
 55%

 High heifer fertility, top \$EN (efficient cows) combined with his pedigree make him a female sire deluxe.

DRI EXCLUSIVE LO66 Lot 73.

		DR	ANGUS GS								
	/4		РВ								
		3/3/202	23		L153		AAA	+*20922939			
E	BW AI	J. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
9	79	504	1040	37.2	**	****	***	***			
	#+*LD CAPITALIST 316 #+S A V BISMARCK 5682										
*MU	SGRAVE 31	6 EXCLUS	IVE		DRI BARBAR	A X227 BIS					
	*MUSGRAVI	PRIM LAS	SSIE 163-386			BARA 1194 CAL					
	CED	BV	w w	w	YW	HP	MILK	\$EN			
EPD	2	2.	2 6	59	121	21.1	22	-11			
Rank	85%	75	% 40	0%	45%	1%	80%	35%			
	CW	MA	RB F	RE	\$M	\$W	\$B	\$C			
EPD	47	0.	.7 0	.51	81	62	140	263			
Rank	65%	50	% 7/	0%	15%	50%	65%	45%			

The highest HP in the sale. This ET cross flat works.

	LOT								
	75		PB AN						
		2/12/2023		LOS	32	A	AA *20924579		
	BW AD.	J. WW ADJ	.YW SC	CALVIN	IG FEMALES	CARCASS	GROWTH		
	75 đ	61 119	95 39.6	2 ***	***	***	****		
	#+*LD CAPITALIST 316 #SYDGEN ENHANCE								
*MU	<b>JSGRAVE 316</b>	EXCLUSIVE		*DRI EMM	A JO34 ENH				
	*MUSGRAVE	PRIM LASSIE 16	3-386	DRI EN	IMA G144 NI				
	CED	BW	WW	YW	HP	MILK	\$EN		
EPD	5	0.2	83	148	15.5	33	-39		
Rank	60%	30%	10%	10%	20%	15%	95%		
	CW	MARB	RE	\$M	\$W	\$B	\$C		
EPD	83	0.58	1.04	69	83	177	299		
Rank	3%	65%	15%	40%	5%	20%	20%		
Grow	th moderate	calving high fe	rtility type wit	h chiny ŚValuo					

Growth, moderate calving, high fertility type with shiny \$Values.

**Herd Health.** To ensure we have top notch herd health and that we present the best possible seedstock to our customers, KCC and DRI have the best team of herd health partners. Thank you to our herd health providers. KCC would like to thank Dr. Alan Myers of Bluestem Veterinary Service, and our bull evaluation is Kansas Artificial Breeding Service Unit (KABSU), Dr. Tom Taul. DRI would like to thank Dr. Adam Lukert of St. Marys Veterinary Clinic, and our ET veterinarian, Dr. Joel Anderson of Cross Country Genetics.

L227					
					PB AN
2/26/2023		L22	27	AA	A Reg.No.Pdg.
WW ADJ.	YW SC	CALVIN	IG FEMALES	CARCASS	GROWTH
2 112	28 36.2	23			
LIST 316					
XCLUSIVE					
RIM LASSIE 16	3-386	DRI QL	IEEN B309 SB		
BW	WW	YW	HP	MILK	\$EN
MARB	RE	\$M	\$W	\$B	\$C
	2/26/2023 WW ADJ. 22 112 LIST 316 XCLUSIVE RIM LASSIE 16 BW	2/26/2023 WW ADJ. YW SQ 22 1128 36.2 LIST 316 XCLUSIVE RIM LASSIE 163-386 BW WW MARB RE	2/26/2023     L22       WW     ADJ. YW     SC     CALVIN       22     112.8     36.23     L15T 316       XCLUSIVE     RIM LASSIE 163-386     DRI QL       BW     WW     YW       MARB     RE     \$M       MARB     RE     \$M	2/26/2023         L227           WW         ADJ. YW         SC         CALVING         FEMALES           1128         36.23         1128	2/26/2023         L227         AA           WW         ADJ. YW         SC         CALVING         FEMALES         CARCASS           22         1128         36.23         IIIST 316         IIIST 316         IIIST 316         IIIST 316         IIIST 316         IIIST 316         IIII QUEEN B309 SB         IIIII QUEEN B309 SB         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

Gorgeous type. Available on a supplement sheet at the sale.

## FAIR-N-SQUARE

Fair-N-Square progeny have been very well received all over the US. His impeccable structure and foot quality has made him one of the heaviest used bulls in the breed. His progeny are very attractive, deep bodied, with muscle shape that is second to none. To top it off he is backed by a great cow family that is known for fertility and longevity.

MYERS FAIR-N-SQUARE M39

DRI F	AIR-N	-SQU		.137	ANGUS Travel by Teorgen Developed.
					PB AN
3/2/2023		L1:	37	A	AA *20922855
J. WW ADJ.	YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH
586 119	76 37.3	6 **	****	***	****
SQUARE M39		DRI NOSEC	GAY GO45 CAP		
BW	ww	YW	HP	MILK	\$EN
2	82	147	9.3	29	-30
70%	15%	10%	80%	35%	85%
MARB	RE	\$M	\$W	\$B	\$C
0.68	0.85	58	78	171	280
55%	30%	700/	150/	2504	30%
	3/2/2023 3/2/2024 3/2/20	3/2/2023           J.WW         ADJ.YW         SC           586         1196         37.3           L BLUEPRINT         SQUARE M39         BEAUTY M136           BW         WW         2         82           70%         15%         15%           MARB         RE         0.68         0.85	3/2/2023         L11           S3         L11           S4         1196         37.36           S5         1196         37.36           LBLUEPRINT         #*CON           SQUARE M39         DRI NOSEC           BEAUTY M136         DRI NOSEC           EW         WW           2         82           147         70%           70%         15%           0.68         0.85	3/2/2023         L137           JJ. WW         ADJ. YW         SC         CALVING         FEMALE           586         1196         37.36         **         ******           L BLUEPRINT         #*CONNEALY CAPITAL           SQUARE M39         DRI NOSEGAY G045 CAP           BEAUTY M136         DRI NOSEGAY E149 AC           EW         WW         YW           2         82         147         9.3           70%         15%         10%         80%           MARB         RE         \$M         \$W           0.68         0.85         58         78	J. WW         ADJ. YW         SC         CALVING         FEMALES         CARCASS           586         1196         37.36         **         ******         *****           586         1196         37.36         **         *****         *****           L BLUEPRINT         #*CONNEALY CAPITALIST 028         SQUARE M39         DRI NOSEGAY G045 CAP         DRI NOSEGAY E149 AC           BEAUTY M136         DRI NOSEGAY E149 AC         BW         WW         YW         HP         MILK           2         82         147         9.3         29         70%         15%         10%         80%         35%           MARB         RE         \$M         \$W         \$B         0.68         0.85         58         78         171

His young dam came into the donor pen last year. He's an excellent reason why!



DRI FAIR-N-SQUARE L137 Lot 77.

			ORI FAIR-N-SQUARE L122							
	78						PB AN			
		2/28/2023		L1	22	A	AA *20922884			
	BW AD	J. WW AD.	J. YW SC	CALVI	NG FEMALE	S CARCASS	GROWTH			
	77 (	613 10	95 38.0	7 ***	****	****	***			
*MY		L BLUEPRINT <b>Square M39</b> Beauty M136		*DRI VIXO	SEQUOIA B103 <b>N E343 B103</b> IXON Z296 DFD					
[	CED	BW	ww	YW	HP	MILK	\$EN			
EPD	8	-0.1	70	122	15.5	34	-10			
Rank	40%	25%	40%	40%	20%	10%	35%			
	CW	MARB	RE	\$M	\$W	\$B	\$C			
EPD	53	0.88	0.64	93	81	156	295			
Rank	50%	35%	55%	3%	10%	40%	20%			

Another super candidate for daughters and all around excellence. High \$C.



DRI FAIR-N-SQUARE L122 Lot 78.

•		DRI F	AIR-N	-SQU	IARE L	198E1	ANGUS Forenal by Tengen Constraint			
	79						PB AN			
		3/9/2023		L1	98	AA	A +*20922903			
	BW AD	J. WW AD.	J. YW SC	CALVI	NG FEMALES	S CARCASS	GROWTH			
	ET é	644 1	161 38.3	39 **	***	***	****			
	#*WOODHILL BLUEPRINT #S A V BRUISER 9164									
*MY	ERS FAIR-N-	SOUARE M39		DRI CAPET	T CO33 BSR					
	MYERS MISS	BEAUTY M136		DRI CA	APETT A091 LO					
	CED	BW	WW	YW	HP	MILK	\$EN			
EPD	-3	3.6	89	151	13.6	25	-32			
Rank	95%	95%	4%	10%	35%	60%	85%			
	CW	MARB	RE	\$M	\$W	\$B	\$C			
EPD	58	0.43	0.88	68	77	140	250			
Rank	40%	80%	25%	40%	15%	65%	60%			
Grow	arow arow	Pound PAY								

Grow, grow, grow. Pound PAY.

#### <sup>LOT</sup> DRI FAIR-N-SQUARE L174ET **ANGUS**GS PB AN

		3/5/2023		L174			AAA +*20922891			
	BW AD.	J. WW ADJ.	YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH			
	86 5	66 10	32 34.2	23 **	****	***	****			
	#*WOODHILL BLUEPRINT *DRI SUPER BOWL Z115									
*MY	*MYERS FAIR-N-SQUARE M39 DRI QUEEN D126 SB									
	MYERS MISS	BEAUTY M136		DRI QUEEN U050 MAG						
1	CED	BW	WW	YW	HP	MILK	\$EN			
EPD	-1	3	83	144	13	29	-27			
Rank	95%	85%	10%	15%	45%	35%	75%			
1	CW	MARB	RE	\$M	\$W	\$B	\$C			
EPD	50	0.33	0.86	61	78	125	223			
Rank	60%	85%	30%	60%	15%	80%	85%			

Powerful pedigree with the D126 donor. Top growth bull.

	DRI	FAIR-N	I-SQL	JARE L	.018	ANGUS GS
81						PB AN
	2/11/2023		LO	)18	A	AA *20923896
BW A	DJ. WW A	DJ. YW S	C CALVI	NG FEMALE	S CARCASS	GROWTH
64	633	1119 36.	59 **	****	****	****
*MYERS FAIR-I	LL BLUEPRINT N-SQUARE M3 IS BEAUTY M13		+*DRI VI)	ALDRIDGE BRO K <b>on J122et B</b> i Ixon A085 FP		
CED	BW	ww	YW	HP	MILK	\$EN
EPD -2	2.7	88	141	13.7	18	-17
Rank 95%	80%	5%	15%	35%	95%	55%
CW	MARB	RE	\$M	\$W	\$B	\$C
EPD 57	0.86	0.43	76	76	155	277
Rank 40%	35%	80%	20%	15%	45%	35%

Marbling & growth in a maternal package. Yes please!

		DRI F	AIR-N	-SQU		030	ANGUS Transfer by Transfer Sandback
(	82						PB AN
		2/13/2023		LO:		AAA 20923897	
	BW AD	J. WW AD.	I. YW SC	CALVIN	IG FEMALES	CARCASS	GROWTH
	79 (	543 1 <sup>°</sup>	17 37.6	5 **	***	**	****
*M)		L BLUEPRINT <b>Square M39</b> Beauty M136		DRI NOSEC	HITLOCK 179 <b>Gay J131 Wht</b> Dsegay Z075 Fa		
	CED	BW	ww	YW	HP	MILK	\$EN
EPD	4	1.3	75	133	14.7	33	-28
Rank	70%	55%	25%	25%	25%	15%	80%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	57	0.68	0.6	71	77	155	272
Rank	40%	55%	60%	35%	15%	45%	40%
Lots	of grow in a m	noderate packa	ge.				



DRI FAIR-N-SQUARE L070 Lot 83.

		DRI F	AIR-N	.070	<b>ANGUS</b> GS Transfel by Tempor Londont				
Ì	83						PB AN		
		2/21/2023		LO	70		AAA 20922418		
	BW AD.	J. WW AD	J. YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH		
	80 6	532 1 <sup>°</sup>	115 37.9	71 **	****	**	***		
	#*WOODHILL BLUEPRINT #*SAC CONVERSATION								
*MY	ERS FAIR-N-				LEA F212 CON	•			
	MYERS MISS	BEAUTY M136		DRI EN	MMA LEA Y155 N	IW			
	CED	BW	ww	YW	HP	MILK	\$EN		
EPD	-6	4.7	74	123	14	23	-15		
Rank	95%	95%	30%	40%	35%	75%	50%		
1	CW	MARB	RE	\$M	\$W	\$В	\$C		
EPD	50	0.4	0.68	70	60	132	241		
Rank	60%	80%	50%	35%	55%	75%	70%		
One	of the pretties	t cows in the h	erd with except	ional WW. Fand	v calves to sell	at weaning			

ws in the herd with exceptional WW. Fancy calves to sell at weaning.

81	DRI FAIR	-N-SQUARE L1	O1 ANDUS 55 Travert by Wagne Genetical
04			PB AN
	2/25/2022	1404	111 20022077

Res

		2/25/2023		L10	1		AAA 20922877	
	BW AD.	J. WW ADJ	. YW SC	CALVIN	G FEMALES	CARCASS	GROWTH	
	70 6	03 10	57 35.0	01 ****	****	**	***	
	#*WOODHILL	BLUEPRINT		*DRI CHISELED A103				
*MYERS FAIR-N-SQUARE M39 DRI PRIDE A103 C412								
	MYERS MISS	BEAUTY M136		DRI PRIDE W064 BT				
	CED	BW	ww	YW	HP	MILK	\$EN	
EPD	14	-0.3	69	121	16.7	37	-20	
Rank	4%	20%	40%	45%	10%	4%	60%	
	CW	MARB	RE	\$M	\$W	\$B	\$C	
EPD	52	0.57	0.35	88	79	134	262	
Rank	55%	65%	90%	5%	10%	70%	45%	
					1.11			

His dam has produced 8 calves on time, every year. With CE and stayability, you'll be in business down the road.

#### LOT **ANGUS**GS **DRI FAIR-N-SQUARE L080** 85 PB AN AAA 20922868 2/23/2023 L080 CALVING GROWTH ADJ. WV ADJ. Y FEMALES 1056 35.97 \*\*\*\* \*\* 80 579 \*\*\*\* \*\*\* **#\*WOODHILL BLUEPRINT #\*CONNEALY CAPITALIST 028** \*MYERS FAIR-N-SQUARE M39 **DRI VIXON F184 CAP**

	MITERS MISS E	SEAULY MISS		DKI VI/			
	CED	BW	WW	YW	HP	MILK	\$EN
EPD	9	-1	52	93	12.1	25	3
Rank	30%	10%	85%	85%	55%	60%	10%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	22	0.81	0.26	70	56	118	223
Rank	95%	40%	95%	35%	65%	<i>90%</i>	85%

Let this moderate FnS son put some standout females in your herd. Would be great on Xbred females.





**Fertility is the Foundation.** How many cows bring in a calf every year is the biggest single indicator of sustainability in a cow/calf operation. In a single word: FERTILITY. That is why functional females with the ability to do just that under real world conditions are the foundation of our seedstock herds. The geneticists will tell you fertility is a lowly heritable trait, and it is in isolation. However, the measure of bringing in that calf every year is so much more than technical fertility. It answers calf vigor, attentive mothering, easy to nurse udders, the structure to get up and down hills and eat so that the body knows to start cycling for rebreeding, shedding out so your body temp isn't too high to allow implantation, and the list goes on.

Our bulls are raised by cows who can do the above. Then their development is moderate so their livers are healthy, there's no fertility-robbing fat in the scrotum, the laminae of their feet are solid so they're not too sore to chase cows Finally, they must pass a yearling BSE (even if they're slated to sell at 1.5 yrs).

We want your operation to be in it for the long haul; now and 20 years from now. And for that, fertility is the foundation.

	86	DRII	<b>MPRES</b>	SSIVE	BEAS	T L076	5 ANGUS
	00						PB AN
		2/22/2023		LO:	76	A	AA *20922771
	BW AD	J. WW ADJ	.YW SC	CALVIN	IG FEMALES	S CARCASS	GROWTH
	76 6	689 12	15 37.9	4 ***	* ****	**	****
+*B	#+*G A R PR Aldridge B *Baldridge	EAST MODE B	074	DRI VIXON	OHNEN IMPRES Fo20 IMP XON D021 SB	SIVE 1093	
	CED	BW	ww	YW	HP	MILK	\$EN
EPD	9	1.1	79	132	7.9	27	-18
Rank	30%	50%	20%	25%	90%	45%	55%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	43	0.34	0.45	73	80	105	209
Rank	75%	85%	80%	30%	10%	95%	<i>90%</i>

The natural calf of our power F020 donor, he's been a standout since day 1. Take a good look at this CE & growth specialist!



DRI IMPRESSIVE BEAST L076 Lot 86.

#### justify *Sons*

Justify is proving to be a great all-around Angus sire. With over 100 calves in the database, he is proven to be moderate for birth, above average growth, with excellent marbling and ribeye. To top it off his daughters are excelling in the cowherd. They are very fertile with excellent udders.



#### **BEAR MTN JUSTIFY**

ANGUS



	07						
	87						PB AN
		2/26/2023		L1(	08	A	AA *20922814
	BW AD.	J. WW ADJ	.YW SC	CALVIN	G FEMALES	CARCASS	GROWTH
	60 5	94 10	44 33.2	23 **	****	****	****
	#*KG JUSTIFI	ED 3023		#*DL [	DUALLY		
*BE	AR MTN JUST	IFY		DRI AMBE	R G116 DL		
	BEAR MTN JU				ABER X018 FA		
	DEAN MITH JU	01 3092		DITAMBETIXOTOTA			
	CED	BW	WW	YW	HP	MILK	\$EN
EPD	6	0.4	74	131	18.3	33	-22
Rank	55%	35%	30%	30%	4%	15%	65%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	58	0.94	0.75	80	80	170	300
Rank	40%	30%	40%	15%	10%	25%	20%
Thic	hull lights it ur	across the hos	rd And ha's ha	autiful			

**DRI BMJUSTIFY L108** 

This bull lights it up across the board. And he's beautiful.

LOT

#### LOT **DRI BMJUSTIFY L176ET ANGUS**GS 89 PB AN 3/5/2023 AAA +\*20922871 L176 ADJ. WW GROWTH BW ADJ. YV ALVING FEMALES CARCAS 1042 38.23 77 524 \*\*\*\* \*\*\*\* \*\*\* \*\*\* #\*KG JUSTIFIED 3023 **#\*JINDRA ACCLAIM** \*BEAR MTN JUSTIFY +\*DRI EMMA F260 ACC BEAR MTN JUDY 3092 DRI EMMA A262 IS CED \$EN BW ww YW ΗP MILK 119 13.9 38 EPD 14 -1.5 66 -17 10% 50% 45% 55% 4% 35% 3% Ranl CW MARB RE \$M \$W \$В \$C EPD 60 0.78 0.41 74 79 164 287 35% 40% 85% 25% 10% 35% 25% Rank

Donor dam picked for females. He hits breed average or better on everything, which is why his \$Values are tops.

#### DRI BMJUSTIFY L108 Lot 87.

		DR	BM.	JUSI		ANGUS Fixed by Begger Gerdand		
	88							PB AN
		2/23/202	23		L08	34	A	AA *20922778
	BW AD	J. WW	ADJ. YW	SC	CALVIN	IG FEMALES	CARCASS	GROWTH
	60	631	1106	36.47	****	****	****	****
*BE	#*KG JUSTIF <b>Ar Mtn Jus</b> Bear Mtn Ji	TIFY			#*DL D * <b>dri vixoi</b> Dri Vix			
	CED	BW	<u>۱</u>	NW	YW	HP	MILK	\$EN
EPD	11	-1.4	4	81	138	19.4	21	-22
Rank	15%	10%	6 1	5%	20%	2%	85%	65%
	CW	MAR	В	RE	\$M	\$W	\$В	\$C
EPD	66	0.4	1 1	.25	84	78	163	295
Rank	20%	80%	6 .	4%	10%	15%	35%	20%

What more could you ask? Do it ALL!

DRI BMJUSTIFY L067

	7U						PB AN	
		2/20/2023		L067			AAA *20923890	
	BW ADJ	.WW AD.	J. YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH	
	74 5	98 10	86 37.3	37 ****	* ****	***	****	
*BE	#*KG JUSTIFIE <b>AR MTN JUST</b> BEAR MTN JUI	IFY	EHAMA TAHOE B H175 THO XON X048 MIF	767				
	CED	BW	ww	YW	HP	MILK	\$EN	
EPD	10	0.5	72	124	17.3	38	-14	
Rank	25%	35%	35%	40%	10%	3%	45%	
	CW	MARB	RE	\$M	\$W	\$B	\$C	
EPD	53	0.71	0.53	89	85	146	278	
Rank	50%	50%	70%	5%	4%	55%	35%	

**ANGUS**GS

Go any way you want with this gorgeous Justify son.



DRI BMJUSTIFY LO67 Lot 90.

	DRI B	MJUS	TIFY	_075		ANGUS Travert by Tenger Condect
<b>7</b>						PB AN
	2/22/2023		LO	75	A	AA *20922879
BW AD	J. WW ADJ	.YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH
79	597 10	24 37.9	21 **	****	***	****
#*KG JUSTIF * <b>Bear Mtn Jus</b> Bear Mtn Ji	TIFY		DRI VIXON	RUIN UPROAR O C127 UPR IND1394 VIXON		
CED	BW	WW	YW	HP	MILK	\$EN
EPD 3	3	81	146	12.8	32	-45
Rank 75%	85%	15%	10%	45%	15%	95%
CW	MARB	RE	\$M	\$W	\$B	\$C
EPD 83	0.48	1.01	46	71	185	286
Rank 3%	75%	15%	90%	25%	15%	25%

Are pounds important to you? Top 15% WW & YW along with extra muscle.

		DRI	BM.	JUST	IFYI		ANGUS Traver by Weger Cardiad		
	<b>72</b>							PB AN	
		2/22/202	3		L07	A	AA *20922763		
E	BW AD	J. WW	ADJ. YW	SC	CALVIN	IG FEMALE	S CARCASS	GROWTH	
7	71 5	585	1030	36.44	****	****	***	***	
*BEA	#*KG JUSTIFI I <b>r mtn jus</b> t Bear mtn ju	TIFY			*DRI EMM	UPER BOWL Z1 <b>A H059 SB</b> EMMA F195 A			
	CED	BW	v	w	YW	HP	MILK	\$EN	
EPD	8	0.8		72	124	16.2	37	-23	
Rank	40%	40%	3	5%	40%	15%	4%	70%	
	CW	MARB		RE	\$M	\$W	\$B	\$C	
EPD	57	0.54	0	.67	68	80	148	260	
Rank	40%	70%	5	0%	40%	10%	55%	50%	
Dam i	is 3/3 1st serv	vice Ais Calv	e early we	an hia					

Dam is 3/3 1st service Ais. Calve early, wean big.

		DR	BM	JUS	TIFY				
	93							PB AN	
		2/24/202	23		LC	A	AAA *20922819		
	BW AI	DJ. WW	ADJ. YW	SC	CALVI	NG FEMALE	S CARCASS	GROWTH	
	90	551	1077	34.0	01 **	****	***	***	
*BE	#*KG JUSTIF <b>AR MTN JUS</b> BEAR MTN J	TIFY			DRI AMBE	SUPER SURE D1 R F294 D104 MBER A067 FP	04		
	CED	BW		ww	YW	HP	MILK	\$EN	
EPD	0	3.5	.	68	120	18.8	36	-15	
Rank	90%	90%	<u>ó</u>	45%	45%	3%	5%	50%	
[	CW	MAR	В	RE	\$M	\$W	\$B	\$C	
EPD	42	0.9	> (	0.27	82	70	142	266	
Rank	80%	30%	5	95%	15%	30%	60%	45%	

High heifer preg and breed leading marbling in a package that's above breed for growth too.

<sup>LOT</sup> **DRI BMJUSTIFY L107 ANGUS**GS PB AN 2/26/2023 L107 AAA \*20922821 ADJ. WW FEMALES GROWTH BW ADJ. YW CALVING CARCASS 599 1031 38.07 74 \*\*\*\* \*\*\* \*\*\* \*\* #\*KG JUSTIFIED 3023 **#\*JINDRA ACCLAIM** \*BEAR MTN JUSTIFY +\*DRI EMMA F190 ACC BEAR MTN JUDY 3092 DRI EMMA A262 IS \$EN CED ww ΗP MILK BW YW 0.2 113 10.3 41 EPD 9 64 -14 30% 55% 60% 1% 45% 30% 75% Rank \$В CW MARB RE \$М \$W \$C EPD 43 0.72 0.56 73 78 143 258 75% 50% 65% 30% 15% 60% 50% Rank

Live calves are always important. This is a calving and weaning specialist.



DRI ENHANCED L366 Lot 95.

	DR	<b>ENF</b>	IAN		ANGUS Freezet by Wreger Tendoot		
95							PB AN
	4/1/202	4/1/2023			i6	A	A *20922440
BW A	DJ. WW	ADJ. YW	SC	CALVIN	IG FEMALE	S CARCASS	GROWTH
68	568	1128	38.62	2 ****	****	**	**
#SYDGEN E * <b>dri enhance</b> Dri delia (	J041			DRI AMBEI	ESOURCE F174 <b>R H412</b> MBER D197 SB		
CED	BW	۱	ww	YW	HP	MILK	\$EN
EPD 15	-0.	7	63	112	6.5	21	-17
Rank 3%	15%	ό θ	0%	60%	95%	85%	55%
CW	MAR	В	RE	\$M	\$W	\$B	\$C
EPD 36	0.7	3 0	.34	37	58	137	215
Rank 90%	50%	5 0	0%	95%	60%	65%	90%

Serious calving ease with a powerful phenotype and better growth than his EPDs show.



-DRI J041 ENHANCED L260 Lot 97.

		DR	IENI										
	96							PB AN					
		3/12/20	23		L22	A	AA *20923892						
	BW AD	J. WW	ADJ. YW	SC	CALVIN	IG FEMALES	CARCASS	GROWTH					
	73	671	1145	38.0	1 **	****	***	****					
	#SYDGEN ENHANCE +*DRI PLAYBOOK F241												
*DR	I ENHANCE J	041			DRI SCOTC	H MISS H386 F	241						
	DRI DELIA G3	67		DRI SCOTCH MISS E100 TR									
1	CED	BW	1	WW	YW	HP	MILK	\$EN					
EPD	3	1.1		82	143	11.6	23	-26					
Rank	75%	50%	6	15%	15%	60%	75%	75%					
	CW	MAR	B	RE	\$M	\$W	\$B	\$C					
EPD	57	0.8	8 (	0.42	51	76	163	262					
Rank	40%	35%	6	80%	85%	15%	35%	45%					
C	th & really ni		المسمأة مثلل		مام معالم مغمناه								

Growth & really nice females. His dam has a cool Feb. calf at side.

		DR	I JO4	41 EN	<b>IHAN</b>		_260	ANGUS Transfel by Tengen Landcast
	97							PB AN
		3/19/20	)23		L2	60	A	AA *21037113
	BW AD	J. WW	ADJ. YW	SC	CALVI	NG FEMALE	S CARCASS	GROWTH
	62 5	80	1047	38.2	2 ***	* ****	****	*
*DRI	#SYDGEN ENI Enhance J Dri Delia G3	041			DRI QUEE	D CAPITALIST 3 <sup>°</sup> Nmere H212 ( UEENMERE C13)	316	
	CED	BV	v	ww	YW	HP	MILK	\$EN
EPD	16	-2.	.6	51	93	8	27	-7
Rank	2%	29	6	90%	85%	90%	45%	30%
	CW	MA	RB	RE	\$M	\$W	\$B	\$C
EPD	40	0.8	38	0.8	53	56	157	257
Rank	80%	359	%	35%	80%	65%	40%	50%
calvir	ng ease, carca	ss & fema	ales!!!					

#### - Page 40 -

DRI ENHANCED L293

	70						PB AN		
		3/22/2023		L29	93	A	AAA *20922435		
	BW AD.	J. WW ADJ	.YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH		
	73 5	90 10	67 36.	3 ****	* ****	**	**		
#SYDGEN ENHANCE #*ELLINGSON RIBEYE 3195 *DRI ENHANCE J041 DRI SCOTCH MISS H045 REA DRI DELIA G367 DRI SCOTCH MISS F055 BRC									
	CED	BW	ww	YW	HP	MILK	\$EN		
EPD	8	0.1	67	115	8.7	32	-2		
Rank	40%	25%	50%	55%	85%	15%	20%		
	CW	MARB	RE	\$M	\$W	\$B	\$C		
EPD	52	0.44	0.12	76	78	132	247		
Rank	55%	80%	95%	20%	15%	75%	60%		
Dawn		rior ronlacom							

Born easy and superior replacement females.

		DR	I ENI	HANCED L207				ANGUS Present by Weger Sanchast
	YY							PB AN
		3/10/20	23		L2(	)7	ļ	AA *20923893
	BW AI	J. WW	ADJ. YW	SC	CALVIN	IG FEMALE	S CARCASS	GROWTH
	74	602	1109	36.9	5 ****	* ***	**	**
#SYDGEN ENHANCE DRI COUNSELOR F215								
*DR	I ENHANCE	1041			DRI SCOTC	H LASS H392	F215	
	DRI DELIA G					OTCH LASS Z10		
	CED	BW	,	ww	YW	HP	MILK	\$EN
EPD	11	-1.4		67	118	12.2	27	-19
Rank	15%	10%		50%	50%	55%	45%	60%
	CW	MAR	2B	RE	\$M	\$W	\$B	\$C
EPD	45	0.8	2	0.11	55	69	147	246
Rank	70%	40%	6	95%	75%	30%	55%	65%
	rior coluing a	,				5070	JJ/0	0570

Superior calving ease that keeps your growth on par.

**ANGUS**GS

⊳	
6	
~	
- 4	
1	
2	
- Q	
m	
~	
2	
<b>Z</b>	
୍କ	
ē	
ົທ	
Ξ	
S	

のため、たちになるので

	<b>DRI E</b>	NHAN	CED	L210		ANGUS Justice by Region Constant		
100						PB AN		
	3/10/2023		L2 <sup>-</sup>	10	A	AA *20924580		
BW AD	J. WW ADJ.	YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH		
82 6	03 119	53 39.9	2 ***	***	***	***		
#SYDGEN ENHANCE *K C F BENNETT ASSERTIVE								
*DRI ENHANCE J	)54		*DRI VIXO	N HO36 AST				
DRI AMBER G	160 BST		+*DRI	VIXON F197 PE	3			
CED	BW	WW	YW	HP	MILK	\$EN		
EPD 7	0.7	71	123	18.4	38	-18		
Rank 45%	40%	35%	40%	4%	3%	55%		
CW	MARB	RE	\$M	\$W	\$B	\$C		
EPD 39	0.93	0.2	83	82	133	256		
Rank 85%	30%	95%	10%	10%	70%	55%		

Balanced trait sire with exceptional marbling.

_		DR	IEN	HAN		ED I	_235		ANGUS Treased by Wagas Eardsack
	01								PB AN
		3/13/2	023			L23	5		AAA *20924581
В	W A	DJ. WW	ADJ. YW	SC		CALVIN	G FEMALE	S CARCASS	GROWTH
7	4	614	1080	36.0	04	****	****	***	**
*DRI	≠SYDGEN EI <b>ENHANCE</b> DRI AMBER	J054			DR	I GEORG	BENNETT ASSE <b>Ina h173 as</b> Drgina w177	Т	
	CED	BV	v	ww	Y	/W	HP	MILK	\$EN
EPD	9	-0	.8	59	1	01	13.6	23	-17
Rank	30%	15	%	70%	7.	5%	35%	75%	55%
	CW	MA	RB	RE	Ś	ЯM	\$W	\$B	\$C
EPD	23	0.9	73	0.4	6	52	57	129	229
Rank	95%	30	%	85%	5.	5%	65%	75%	80%
Ton dr	awer heife	r hull when	n live calve	& renlace	ment h	eifers are	important.		

when live calves & replacement heifers are in

1		ANGUS Transmit by Vergen Londons						
	02						PB AN	
		3/19/2023		L20	67	A	AA *20922432	
	BW AD	J. WW AD	J. YW SC		IG FEMALE	S CARCASS	GROWTH	
	83 6	667 1	142 35.	71 **	****	***	***	
*DR	#SYDGEN ENHANCE *DRI SUPER BOWL Z115 *DRI ENHANCE J054 DRI JUSTINE D035 SB DRI AMBER G160 BST DRI JUSTINE B099 NS							
	CED	BW	ww	YW	HP	MILK	\$EN	
EPD	1	1.7	59	107	16.2	32	-16	
Rank	90%	60%	70%	70%	15%	15%	50%	
	CW	MARB RE \$M \$W \$B \$C						
EPD	48	0.19	0.79	64	61	122	222	
Rank	65%	95%	35%	50%	55%	85%	85%	

Pretty footed, high performing bull.

	DRI	ENHAN		L237		ANGUS Inversed by Theogen Demotest
03						PB AN
	3/14/2023		L2:	37		AAA *20922429
BW AD	J. WW A	DJ. YW SC	CALVIN	NG FEMALE	S CARCASS	GROWTH
68 !	526 1	1078 40.0	04 **	****	***	**
#SYDGEN EN	HANCE		#*BUE	S SOUTHERN C	HARM AA31	
IENHANCEI	05/			H231 SC		
					тіту	
	100 031		DRIEN			
CED	BW	ww	YW	HP	MILK	\$EN
6	1.3	62	118	8.7	27	-21
55%	55%	65%	50%	85%	45%	65%
CW	MARB	RE	\$M	\$W	\$B	\$C
43	0.94	0.52	47	57	159	253
75%	30%	70%	90%	65%	40%	55%
	AD BW AD 68 S #SYDGEN EN I ENHANCE J DRI AMBER (C CED 6 55% CW 43	O3         3/14/2023           BW         ADJ.WW         A           68         526         1           #SYDGEN ENHANCE         I         I           I ENHANCE J054         DRI AMBER G160 BST         EW           6         1.3         55%           55%         55%         S5%           CW         MARB         43         0.94	DRIENHAN	DRIEINHANCED           3/14/2023         L2           BW         ADJ. WW         ADJ. YW         SC         CALVIN           68         526         1078         40.04         **           #SYDGEN ENHANCE         #*BUE         #*BUE         Image: Calvin MA           IENHANCE J054         DRI AMBER G160 BST         DRI EMMA           CEED         BW         WW         YW           6         1.3         62         118           55%         55%         65%         50%           CW         MARB         RE         \$M           43         0.94         0.52         47	DRIENHANCED L237           3/14/2023         L237           BW ADJ.WW ADJ.WW SC CALVING FEMALE           68         526         1078         40.04         **         *****           #SYDGEN ENHANCE         #*BUBS SOUTHERN C           IENHANCE J054         DRI EMMA H231 SC           DRI AMBER G160 BST         DRI EMMA H231 SC           DRI AMBER G160 BST         DRI EMMA B129 IDEN           CED         BW         WW         YW         HP           6         1.3         62         1118         8.7           55%         55%         65%         50%         85%           CW         MARB         RE         \$M         \$W           43         0.94         0.52         47         57	DRTEINHAINCED L237           JARTEINHAINCED L237           3/14/2023         L237           BW ADJ.WW ADJ.WW SC CALVING FEMALES CARCASS           68         526         1078         40.04         **         ****           #SUBS SOUTHERN CHARM AA31           IEMANCE #*BUBS SOUTHERN CHARM AA31           IEMANCE J054         DRI EMMA H231 SC           DRI AMBER G160 BST         DRI EMMA B129 IDENTITY           CED         BW         WW         YW         HP         MILK           6         1.3         62         118         8.7         27         55%         55%         50%         80%         \$85%         45%           CW         MARE         \$M         \$W         \$85%         \$85%           GW         M         \$W         \$85%         \$85%           CED         BW         WW         YW         HP

Put some marbling back in your herd with this bull.



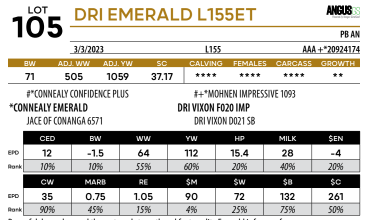
1		DRI	DRI BRICKYARD L040						
	04							PB AN	
		2/14/202	23		L04	10	A	AA *20925024	
	BW AD	J. WW	ADJ. YW	SC	CALVIN	IG FEMALE	S CARCASS	GROWTH	
	67 5	585	1049	34.68	****	**	**	****	
	#*S S NIAGARA Z29 #*POSS ACHIEVEMENT								
*S S	BRICKYARD				*DRI DELIA	JO47 ACH			
	LUCYSSC10	9				LIA G179 SB			
	CED	BW	١	ww	YW	HP	MILK	\$EN	
EPD	9	1.6		73	127	13	35	-17	
Rank	30%	60%	i i	0%	35%	45%	10%	55%	
	CW	MAR	В	RE	\$M	\$W	\$B	\$C	
EPD	57	0.2	9 C	.81	81	80	135	256	
Rank	40%	90%	5 5	5%	15%	10%	70%	55%	

4 star calving ease & growth in an outcross package.

DRI BRICKYARD LO40 Lot 104.



<b>DRI EMERALD</b>	L155ET	Lot 105.
--------------------	--------	----------



Powerful donor dam and the maternal strength and foot quality Emerald is famous for.



CONNEALY EMERALD Sire of Lot 105.

1		DRI E	MERA	LD L2	72		ANGUS Present by Respectation
	06						PB AN
		3/21/2023		L27	72		AAA 20922433
	BW AD.	J. WW AD.	. YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH
8	BO 5	581 10	99 37.8	81 ***	****	***	****
	*CONNEALY E Emerald J Dri Blackca	025		DRI SCOTC	ALDRIDGE BROM <b>H MISS F102 I</b> Otch MISS U08	SRC	
	CED	BW	ww	YW	HP	MILK	\$EN
EPD	6	0.4	71	136	17.1	29	-35
Rank	55%	35%	35%	20%	10%	35%	90%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	54	1.03	0.36	66	65	155	267
Rank	50%	20%	85%	45%	40%	45%	40%
One o	of the highest	marbling bull	in the sale with	growth to ma	tchl		

One of the highest marbling bulls in the sale with growth to match

PB AN
AAA *20922437
CASS GROWTH
*** ****

+\*DRI VIXON F225 SB DRI VIXON W051 NAV

2	DRI GEORGIN	A D079 SB		DRI VIXON W051 NAV					
	CED	BW	ww	MILK	\$EN				
EPD	6	1.1	71	129	19	37	-16		
Rank	55%	50%	35%	30%	3%	4%	50%		
	CW	MARB	RE	\$M	\$W	\$B	\$C		
EPD	66	1.18	0.7	79	79	191	327		
Rank	20%	15%	50%	15%	10%	10%	10%		
Ilco k	im on vour co	us to an animus	W VOU Want He	الد +: امال					

Use him on your cows to go anyway you want. He did it all.

1	108 DRI NIAGARA L179								
	РВ								
			AAA 20923895						
	BW AD.	J. WW ADJ	YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH		
	62 6	519 115	50 39.2	26 ****	**	****	**		
	#*S S NIAGAR	A Z29		*G A R	HOME TOWN				
DRI	NIAGARA J15	8		#NAME?					
	DRI PRIDE A1	03 C412		DRI BA	S				
	CED	BW	ww	YW	HP	MILK	\$EN		
EPD	15	-2.5	57	107	18.5	32	-4		
Rank	3%	2%	75%	70%	4%	15%	20%		

Rank	3%	2%	75%	70%	4%	15%	20%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	50	0.91	0.89	86	68	157	290
Rank	60%	30%	25%	10%	35%	40%	25%
Calu		بالجيسيم الثبيبام	بمسمع بغزائهم	اما			

Calves come easy and will carry the ability to grade!

But intraction         PB AN           2/18/2023         L063         AAA*20923894           Ew         ADJ. WW         ADJ. YW         SC         CALVING         FEMALES         CARCASS         GROWTH           62         646         1147         37.81         ***         ****         **
BW         ADJ. WW         ADJ. YW         SC         CALVING         FEMALES         CARCASS         GROWTH           62         646         1147         37.81         ***         ****         ***         ***           #*S S NIAGARA Z29         #+*BALDRIDGE BRONC         #+*BALDRIDGE BRONC         #+*DRI VIXON JO55ET BRC         DRI VIXON JO55ET BRC         DRI VIXON A085 FP
62         646         1147         37.81         ***         ***         ***         ***           #*S S NIAGARA Z29         #+*BALDRIDGE BRONC         #+*BALDRIDGE BRONC         #+*DRI VIXON JO55ET BRC         DRI VIXON JO55ET BRC         DRI VIXON JO55ET BRC         DRI VIXON A085 FP         #+*DRI VIXON A085 FP         ####################################
B2         B4B         F147         37.81           #*S S NIAGARA Z29         #+*BALDRIDGE BRONC           DRI NIAGARA J158         +*DRI VIXON J055ET BRC           DRI PRIDE A103 C412         DRI VIXON A085 FP
DRI NIAGARA J158         +*DRI VIXON J055ET BRC           DRI PRIDE A103 C412         DRI VIXON A085 FP
DRI PRIDE A103 C412 DRI VIXON A085 FP
CED BW WW YW HP MILK \$EN
EPD 7 -0.5 63 110 16.6 29 -6
Rank 45% 20% 60% 65% 10% 35% 25%
CW MARB RE \$M \$W \$B \$C
EPD 56 0.81 0.16 76 70 154 276
Rank 45% 40% 95% 20% 30% 45% 35%

Fancy, easy-keeping cows are this bulls strength. Breed leading \$C, \$M, \$W.

		DRI	J158	NIA	GAF	RA L16	0	ANGUS Travent by Tengan Eventual
	10							PB AN
		3/3/2023			L16	50		AAA 20925824
B	W AD	J. WW A	ADJ. YW	SC	CALVIN	IG FEMALE	S CARCASS	GROWTH
7	5	557	1055	39.19	**	**	**	**
DRI N	I*S S NIAGA I <b>agara J1</b> Dri pride A	58		D	RI EMMA	S SOUTHERN C LEA JO85 SC IMA LEA F212 (		
	CED	BW	WW		YW	HP	MILK	\$EN
EPD	5	2.8	59		112	13.9	39	-21
Rank	60%	85%	70%	6	60%	35%	2%	65%
	CW	MARB	RE		\$M	\$W	\$B	\$C
EPD	55	0.46	0.8	9	64	61	136	240



	<sup>LOT</sup>		DRI NIAGARA L089											
							PB AN							
		2/23/2023		L0	89	A	AA *20923904							
	BW AD	J. WW ADJ	.YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH							
	70 !	571 11	52 35.9	97 **	***	**	****							
	#*S S NIAGAF	A Z29												
DRI	DRI NIAGARA J158 DRI BARBARA J370 G029													
	DRI PRIDE A1	03 C412		DRI BA	RBARA F116 A	20								
	CED	BW	WW	YW	HP	MILK	\$EN							
EPD	4	1.8	72	140	14.6	35	-30							
Rank	70%	65%	35%	15%	25%	10%	85%							
	CW	MARB	RE	\$M	\$W	\$В	\$C							
EPD	67	0.21	0.71	62	71	138	241							
Rank	20%	95%	45%	55%	25%	65%	70%							

Top WW & YW make him the bull if you sell pounds.

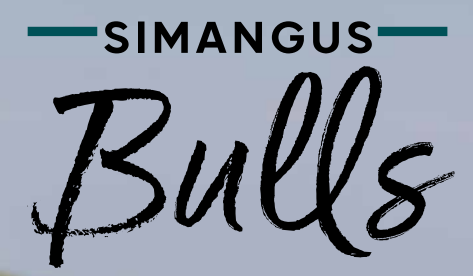
1	<sup>LOT</sup>	)	ANGUS GS				
							PB AN
		4/27/2023		L39	96	A	AA *20922441
	BW AD	J. WW AD.	J. YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH
N	I/A 6	603 10	73 37.4	5 **	****	**	***
+*D	#*MAR INNO <b>ri innovat</b> i dri barbar/	ION J147		*DRI QUEE	UPER BOWL Z1 In <b>H170 SB</b> JEEN D216 IMP	15	
	CED	BW	WW	YW	HP	MILK	\$EN
EPD	0	3.6	75	119	14	30	-18
Rank	90%	95%	25%	45%	35%	25%	55%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	45	0.33	0.66	72	73	123	232
Rank	70%	85%	55%	30%	20%	85%	75%

High weaning, high fertility calves from this sire.

1	<sup>LOT</sup>	DRI		ANGUS Treased by Region DanaGast.							
	IIJ							PB AN			
		3/27/202	3		L32	25		AAA 20922438			
	BW AC	J. WW	ADJ. YW	SC	CALVIN	IG FEMALE	S CARCASS	GROWTH			
N	I/A !	589	1088	37.9	4 ***	****	**	**			
	#+*BALDRIDGE BRONC *DRI SUPER BOWL Z115										
+*D	+*DRI BRONC J163 DRI BARBARA D130 SB										
	DRI VIXON A	085 FP			DRI BA	RBARA R199 4	PT8				
	CED	BW		WW	YW	HP	MILK	\$EN			
EPD	5	-0.5	5	56	103	18.9	30	-5			
Rank	60%	20%		80%	75%	3%	25%	25%			
	CW	MARE	3	RE	\$M	\$W	\$B	\$C			
EPD	38	0.34	L (	0.29	87	62	110	230			
Rank	85%	85%		90%	10%	50%	95%	75%			

Consistent, early breeding dam. Strong pedigree for females.

Across the Fence and Across the Country

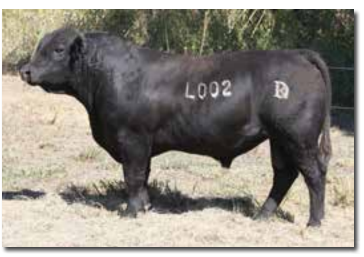




DRI SM J167 NIAGARA L343 Lot 114.

٩			DR	ISM	1 J16	57 I		GARA	L343	<b>≬GGP</b>		
	14	•	Black	Black    Polled								
			3/30/20	ASA 4343270								
	BW	ADJ	. WW	ADJ. Y	V S	С	CALVIN	IG FEMALE	S CARCASS	GROWTH		
	82	6	14	1145	3	9	**	****	***	****		
	S S NIAGARA Z29 MR NLC UPGRADE U8676											
DRI	DRI NIAGRA J167 DRI SM BARBARA C188 UPG											
	DRI GEOR	RGIN/	A D079 S	В			DRI BA	RBARA 1194 C	AL			
	CE		BV	V	WW		YW	MCE	MILK	MWW		
EPD	12.3		0.	5	91.5	1	46.8	5.8	27.6	73.2		
Rank	55%		609	%	10%		10%	70%	25%	10%		
	STAY		DO	С	CW		MARB	REA	\$API	\$TI		
EPD	11.4		14.	9	56.0		0.56	0.46	137.4	91.4		
Rank	85%		209	%	5%		25%	90%	45%	15%		

Power Upgrade cow behind this balanced trait GROW bull.



DRI SM ELEMENT LOO2 Lot 115.

_		DRI S	ORI SM ELEMENT LOO2										
	15	Black    Poll	ed				1/2 SM 1/2 AN						
		1/16/2023	/16/2023 L002										
В	W AD.	J. WW AD	J. YW SC	CALVI	IG FEMALE	S CARCASS	GROWTH						
7	8 5	54 9	96 36	5 **	****	***	**						
GIBBS 3009A ELEMENT DRI SUPER BOWL Z115													
RAINS ELEMENT G922 DRI SCOTCH PRIDE E102 SB													
	RAINS MISS LONGEVITY B426 DRI SCOTCH PRIDE B024 WF												
	CE	BW	ww	YW	MCE	MILK	MWW						
EPD	7.4	-0.6	58.6	91.4	3.2	24.0	53.6						
Rank	<i>99%</i>	40%	99%	95%	95%	50%	85%						
	STAY	DOC	CW	MARB	REA	\$API	\$TI						
EPD	12.0	5.5	34.1	0.71	0.49	133.9	78.1						
Rank	80%	99%	50%	10%	85%	50%	65%						

Add a punch of marbling & a fertility boost. The Element daughters are beautiful

DRI S	02	<b>ў</b> GGР								
Black    Home	o Polled				3/4 SM 1/4 AN					
2/26/2023	2/26/2023 L102									
J. WW ADJ.	.YW SC	CALVIN	IG FEMALES	CARCASS	GROWTH					
42 10	53 39	**	****	**	**					
OME EPIC E27 WELSHS DEW IT RIGHT067T										
BW	ww	YW	MCE	MILK	MWW					
-0.3	69.5	92.3	5.4	19.2	54.0					
45%	75%	95%	75%	<i>90%</i>	85%					
DOC	CW	MARB	REA	\$API	\$TI					
19.3	22.0	0.45	0.56	137.1	77.3					
2%	85%	40%	75%	45%	65%					
	Black    Hom           2/26/2023           J. WW         ADJ           6/42         10           7         00UT 27G           0UUELN 420 B         BW           -0.3         45%           DOC         19.3	Black    Homo Polled         2/26/2023         J. WW       ADJ. YW       SC         642       1053       39         7       00UT 27G       39         7       0UEEN 420 B       8         EW       WW       -0.3       69.5         45%       75%       75%         DOC       CW       19.3       22.0	Black    Homo Polled           2/26/2023         L10           J. WW         ADJ. YW         SC         CALVIN           j.42         1053         39         **           j. WW         ADJ. YW         SC         CALVIN           j.42         1053         39         **           j. WW         ADJ. YW         SC         CALVIN           j.42         1053         39         **           OUT 27G         DRI EMMAA         DRI EMMAA           'QUEEN 420 B         DRI EM         PW           -0.3         69.5         92.3           45%         75%         95%           DOC         CW         MARB           19.3         22.0         0.45	Black    Homo Polled           2/26/2023         L102           J. WW         ADJ. YW         SC         CALVING         FEMALES           5/42         1053         39         **         *****           7         WELSHS DEW IT RIGHT           DOUT 27G         DRI EMMA B173 DEW           QUEEN 420 B         DRI EMMA 3153 CAL           EW         WW         YW           -0.3         69.5         92.3         5.4           45%         75%         95%         75%           DOC         CW         MARB         REA           19.3         22.0         0.45         0.56	Z/26/2023         L102           J.WW         ADJ. YW         SC         CALVING         FEMALES         CARCASS           J.42         1053         39         **         *****         **           V         WELSHS DEW IT RIGHT067T         DRI EMMA B173 DEW         DRI EMMA 3153 CAL           EW         WW         YW         MCE         MILK           -0.3         69.5         92.3         5.4         19.2           45%         75%         95%         75%         90%           DOC         CW         MARB         REA         \$API           19.3         22.0         0.45         0.56         137.1					

Hybrid vigor for your calf crop.



		DRI S	M J18	1 TAH	OE L2	17	Ӽ҉GGP					
	117	Black    Polle	d				1/8 SM 7/8 AN					
		3/11/2023	3/11/2023 L217									
	BW AD	J. WW ADJ	.YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH					
	72 6	503 10	90 39	? **	****	***	****					
	TEHAMA TAHOE B767 DRI SUPER BOWL Z115											
DRI	RI TAHOE J181 DRI SM BARBARA E041 SB											
	DRI GEORGIN	IA B080 CAL		DRI SN	1 BARBARA C18	8 UPG						
	CE	BW	WW	YW	MCE	MILK	MWW					
EPD	11.4	-0.4	80.6	135.9	5.3	32.2	73.6					
Rank	70%	45%	35%	20%	80%	4%	10%					
	STAY	DOC	CW	MARB	REA	\$API	\$TI					
EPD	16.1	14.8	55.4	0.54	-0.11	142.1	85.2					
Rank	35%	25%	5%	25%	99%	40%	35%					

Su	per masculine	bull that wil	l add some	arow to v	our Angus herd.

1	<sup>LOT</sup>	DRI	SM E	1EN	Г L329	Ӽ҉GGP				
	10	Black    P	olled					1/2 SM 1/2 AN		
		3/28/2023	3/28/2023 L329							
	BW AI	DJ. WW A	DJ. YW	SC	CALVIN	IG FEMALE	S CARCASS	GROWTH		
1	00	603	1123	35	*	****	***	****		
	GIBBS 3009A ELEMENT DRI IN THE BLACK X153									
RAI	INS ELEMENT G922 DRI EMMA 7260 X153									
	RAINS MISS	LONGEVITY E	3426		DRI EN	IMA W087 EXT	RA			
	CE	BW	WV	V	YW	MCE	MILK	MWW		
EPD	6.0	3.3	76.	9	134.0	4.7	22.7	61.3		
Rank	<b>99%</b>	95%	459	6	20%	85%	65%	55%		
	STAY	DOC	CW	/	MARB	REA	\$API	\$TI		
EPD	13.4	12.4	47.	7	0.29	1.23	115.9	75.3		
Rank	65%	50%	159	6	65%	1%	80%	70%		

We loved the Element bull and he sires good cows. This bull is a high YW bull.

Why SimAngus? One of the longest-lived groups of cows we have ever owned were 1/4 Simmental cows. While hybrid vigor may or may not get you additional growth, what it certainly gets you is reproductive efficiency, when the right bull is selected. With the percent calves weaned per cow exposed driving the bottom line of the vast majority of commercial cow/ calf operations, you can't overlook the boost you'll get.

These bulls' EPDs can be compared to the Red SimAngus bulls. However, what is top 35% in Red SimAngus might be slightly different than the blacks, particularly for the growth EPDs.

#### Pictured are DRI steers at MidWest Feeders in December 2023.



## YEARLING ANGUS

Bulls

Because of customer requests, we have developed a fall ET program to compliment our spring ETs. The aim is to bring you yearling and age-advantaged bulls in both the Spring and Fall Editions of the Built for the Long Haul Sale. We worked with our long-time customer and friends in this inaugural crop and they did a great job. The bulls grew in a commercial herd on native Flint Hills grass, just like our own herd. They were weaned, Vac-45'd and brought to DRI in July. We've grown them on our foragebased diet, they've had their genomics and will ALL pass their yearling BSEs. Bulls were not scanned this year due to circumstance outside of our control. We will ultrasound again next year. SC will be available as a supplement sheet. We're introducing the option of yearlings to you with these stand-out bulls. We know you'll like them!

-		DRI <sup>-</sup>	ГАНО	EL	911E	Т		ANGUS France by Program Landon		
	19							PB AN		
		9/22/2023			L91	1	AA	A +*21036894		
	BW AD.	J. WW AD	J. YW	SC	CALVIN	IG FEMALE	S CARCASS	GROWTH		
	ET 6	38 1	195		**	****	***	***		
	*TEHAMA UP	WARD Y238			#*K C I	BENNETT ABS	OLUTE			
#+*	#+*TEHAMA TAHOE B767 DRI QUEEN E171 AB									
	+*TEHAMA N	NARY BLACKE	IRD Y684		DRI W	183 QUEEN Y28	б			
	CED	BW	WW		YW	HP	MILK	\$EN		
EPD	-1	3.3	76		124	11.2	21	-27		
Rank	95%	90%	25%		40%	65%	85%	75%		
1	CW	MARB	RE		\$M	\$W	\$B	\$C		
EPD	51	0.82	0.37		50	62	148	242		
Rank	55%	40%	85%		85%	50%	55%	65%		

She's the classic donor here at DRI. Long-lived, fertile, beautiful. Her numbers improve with each calf as she proves her worth.



DRI TAHOE L911ET Lot 119.

## LOTS 120-123 Flush Mate Brothers

Our 14 YO lead donor crossed with Exclusive covers all the bases. We'd put this mating up against anything in the country for type & growth.

1		DRI 3	16 EX	CLUSI	VE L9	01ET	ANGUS Travert by Vergen Earland			
	20						PB AN			
	DRI 3 10           9/22/2023           BW         ADJ. WW           PZZ/2023           BW         ADJ. WW           ET         630           1249           #+*LD CAPITALIST 316           MUSGRAVE 316 EXCLUSIVE           *MUSGRAVE PRIM LASSIE 163-386           CED         BW           5         2.1           60%         70%           70%         7           CW         MARB           69         0.59			L9	01	AA	A +*21036885			
	BW AD.	J. WW ADJ	.YW S	C CALVI	NG FEMALE	S CARCASS	GROWTH			
	ET 6	30 12	49	***	****	***	****			
	#+*LD CAPIT	ALIST 316		#+S A	V BISMARCK 56	582				
*MI	ISGRAVE 316	FXCLUSIVE		DRI BARB	ARA X227 BIS					
*MUSGRAVE 316 EXCLUSIVE DRI BARBARA X227 BIS *MUSGRAVE PRIM LASSIE 163-386 DRI BARBARA 1194 CAL										
	CED	BW	ww	YW	HP	MILK	\$EN			
EPD	5	2.1	82	140	18.5	30	-39			
Rank	60%	70%	15%	15%	4%	25%	95%			
	CW	MARB	RE	\$M	\$W	\$B	\$C			
EPD	69	0.59	0.53	61	77	160	269			
Rank	15%	65%	70%	60%	15%	35%	40%			



DRI 316 EXCLUSIVE L901ET Lot 120.

-	LOT 21	DRI 316 EXCLUSIVE L905ET										
							PB AN					
		9/20/2023		L	905	AA	A +*21036889					
	BW AD	J. WW A	DJ. YW S	SC CALV	ING FEMALE	S CARCASS	GROWTH					
	ET d	534	1138	**	* ****	***	***					
	#+*LD CAPITALIST 316 #+S A V BISMARCK 5682											
*MU	ISGRAVE 316			DRI BARI	BARA X227 BIS							
	*MUSGRAVE	PRIM LASSI	163-386	DRIE	BARBARA 1194 C	AL						
[	CED	BW	ww	YW	HP	MILK	\$EN					
EPD	4	1.8	67	113	15.9	21	-10					
Rank	70%	65%	50%	60%	15%	85%	35%					
[	CW	MARB	RE	\$M	\$W	\$B	\$C					
EPD	50	0.43	1	66	62	141	249					
Rank	60%	80%	15%	45%	50%	60%	60%					

1	<sup>LOT</sup>	DRI 3	16 EX(	CLUSI	VE L9	12ET	ANGUS Transmit by Wingers European
	ZZ						PB AN
		9/20/2023		L9 <sup>-</sup>	12	AA	A +*21036895
E	BW AD.	J. WW ADJ	. YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH
E	ET 6	96 12	56	**	****	***	****
	#+*LD CAPIT	ALIST 316		#+S A	V BISMARCK 56	582	
*MU	SGRAVE 316	EXCLUSIVE		DRI BARB	ARA X227 BIS		
	*MUSGRAVE	PRIM LASSIE 16	53-386	DRI BA	ARBARA 1194 C/	AL .	
	CED	BW	WW	YW	HP	MILK	\$EN
EPD	1	3.2	81	141	15.8	30	-34
Rank	90%	90%	15%	15%	15%	25%	90%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	59	0.61	0.54	67	73	144	254
Rank	35%	60%	70%	45%	20%	60%	55%



1		DRI 3	16 EX(	CLUSI	VE L9	13ET	ANGUS Franced by Bangar Earl Cost.					
		9/19/2023		L9 <sup>-</sup>	13	AAA	+*21036896					
	BW AD	J. WW AD.	J. YW SC	CALVIN	G FEMALES	S CARCASS	GROWTH					
	ET !	533 10	82	**	****	***	****					
*ML	ET         533         1082         **         *****         *****           #+*LD CAPITALIST 316         #+S A V BISMARCK 5682           *MUSGRAVE 316 EXCLUSIVE         DRI BARBARA X227 BIS           *MUSGRAVE PRIM LASSIE 163-386         DRI BARBARA 1194 CAL											
	CED	BW	WW	YW	HP	MILK	\$EN					
EPD	2	3.3	75	133	16.1	35	-27					
Rank	85%	90%	25%	25%	15%	10%	75%					
	CW	MARB	RE	\$M	\$W	\$B	\$C					
EPD	59	0.45	0.56	78	73	139	258					

20%

20%

65%

50%

**ANGUS**GS

10%

35%

LOT

15%

Rank

65%

759

65%



DRI 316 EXCLUSIVE L914ET Lot 124.

	24								PB AN		
		9/19/2	023			L914	4	AAA	AAA +*21036897		
B\	W AD	J. WW	ADJ.	YW S	sc	CALVIN	G FEMALES	CARCASS	GROWTH		
E	т а	525	119	5		**	****	***	****		
#	+*LD CAPI1	TALIST 31	6			#SAVE	RUISER 9164				
•MUS	GRAVE 316	EXCLUS	IVE		D	RI CAPETI	C033 BSR				
*	MUSGRAVE	PRIM LAS	SSIE 163	-386		DRI CAPETT A091 LO					
	CED	B\	v	ww		YW	HP	MILK	\$EN		
PD	-1	3.	3	80		136	16.2	29	-9		
ank	95%	90	%	15%		20%	15%	35%	30%		
	CW	MA	RB	RE		\$M	\$W	\$B	\$C		
PD	69	0.5	57	0.93		98	80	166	313		

2%

10%

30%

**DRI 316 EXCLUSIVE L914ET** 

20% The C033 donor is a POWER cow. All we love in a top female with a little more punch.



DRI 316 EXCLUSIVE L915ET Lot 125.

1		DRI 3	816 EX	CLUSI	VE L9	15ET	<b>ANGUS</b> GS Transfer to Vergen Landont			
	DRISIO EXCLOSIVE LOISIVE LOISET           121/2023         L915         AAA           BW         ADJ. WW         ADJ. YW         SC         CALVING FEMALES         CARCASS           ET         631         1188         *****         ****         ****           #+*LD CAPITALIST 316         #*COLE CREEK CEDAR RIDGE 1V           WUSGRAVE 316 EXCLUSIVE         *MUSGRAVE PRIM LASSIE 163-386           CED         EW         YW         HP         MILK           De         12         -1.7         70         127         16.2         21									
		9/21/2023		L9	AA	A +*21036898				
	BW AI	DJ. WW AD	J. YW SO	CALVI	NG FEMALE	S CARCASS	GROWTH			
	ET	631 11	88	***	* ****	**	***			
	#+*LD CAP	TALIST 316		#*COL	E CREEK CEDAR	RIDGE 1V				
*MU	SGRAVE 31	6 EXCLUSIVE		DRI JUSTI	NE COO4 CCR					
			63-386			DR				
	CED	BW	WW	YW	HP	MILK	\$EN			
EPD	12	-1.7	70	127	16.2	21	-19			
Rank	10%	5%	40%	35%	15%	85%	60%			
	CW	MARB	RE	\$M	\$W	\$B	\$C			
EPD	57	0.66	0.5	61	66	154	261			
Rank	40%	55%	75%	60%	40%	45%	50%			

The Cedar Ridge cows in our herd are found in the dictionary under "ideal cow". Exclusive brings more muscle shape and growth to this cross.

DRI 316 EXCLUSIVE L907ET	ANGUS Proceed by Hongoon Exercicant

	20							PB AN			
		9/22/2023			L907	AA	AAA +*21036891				
	BW AD.	J. WW AD.	I. YW SC	; c	ALVING	FEMALES	CARCASS	GROWTH			
	ET 6	648 11	46		****	****	****	***			
	#+*LD CAPIT	ALIST 316			#*JINDRA	ACCLAIM					
*MUSGRAVE 316 EXCLUSIVE +*DRI EMMA F260 ACC											
	*MUSGRAVE	PRIM LASSIE 1	63-386	DRI EMMA A262 IS							
	CED	BW	WW	Y١	V	HP	MILK	\$EN			
EPD	7	-0.3	63	11	2	14.6	34	-20			
Rank	45%	20%	60%	60	%	25%	10%	60%			
	CW	MARB	RE	\$1	4	\$W	\$B	\$C			
EPD	63	0.92	0.84	6	5	70	188	310			
Rank	25%	30%	30%	45	%	30%	15%	15%			

1	<sup>LOT</sup>	DRI 3	16 EX(	CLUSI	VE L9	16ET	ANGUS Treased by Verger Gardead					
							PB AN					
		9/21/2023		L9'	16	AA	A +*21036900					
	BW AD	J. WW ADJ	. YW SC	CALVIN	IG FEMALE	S CARCASS	GROWTH					
	ET d	521 11	47	****	* ****	***	****					
	#+*LD CAPITALIST 316 #*JINDRA ACCLAIM											
*ML	<b>ISGRAVE 316</b>	EXCLUSIVE		+*DRI EM	MA F260 ACC							
	*MUSGRAVE	PRIM LASSIE 1	63-386	DRI EN	1MA A262 IS							
	CED	BW	ww	YW	HP	MILK	\$EN					
EPD	11	-1.1	71	127	17.9	27	-26					
Rank	15%	10%	35%	35%	5%	45%	75%					
	CW	MARB	RE	\$M	\$W	\$В	\$C					
EPD	66	0.5	0.51	77	71	162	287					
Deals	200/	700/	700/	200/	250/	250/	250/					

# LOTS 126, 127 Flush Mate Brothers

These 2 bulls out of a beautiful, fertile, feminine Acclaim daughter give us everything we like about Exclusive with more calving ease.

		DRI T		ANGUS GS Franced by Wingto Exercised								
	28						PB AN					
		9/10/2023		36	3	A	AA *20858441					
E	BW AD.	J. WW ADJ.	YW SC	CALVIN	G FEMALE	S CARCASS	GROWTH					
				**	**	****	****					
	*TEHAMA UPWARD Y238 *K C F BENNETT ASSERTIVE											
#+*T	ЕНАМА ТАН	IOE B767		DRI NOSEG	AY H105 ASR	Г						
	+*TEHAMA N	MARY BLACKBIR	D Y684	DRI NO	SEGAY E273 SB							
	CED	BW	ww	YW	HP	MILK	\$EN					
EPD	-1	4.2	93	148	13.8	30	-33					
Rank	95%	95%	2%	10%	35%	25%	90%					
	CW	MARB	RE	\$M	\$W	\$B	\$C					
EPD	66	0.98	0.73	74	86	179	306					
Rank	20%	25%	45%	25%	3%	20%	15%					

Growth specialist with very high marbling.

#### HOME-RAISED COMMERCIAL BRED HEIFERS

KCC and DRI are pleased to offer 60 bred heifers to calve next spring. The heifers represent the top of our spring born heifer calves. We kept heifers that were born in the first ½ of the season, were neither too big nor too small, had good temperaments, were good performers and were structurally correct. From that elite group, we selected heifers from the best cows. We are offering you the best of the best! These are NOT put together heifers, but rather the top our own herds with generations of AI, tough selection and proven performance on the range and the rail.

Heifers are bred to calving ease Black Angus (DRI) and Red Angus (KCC). The heifers have all their shots and have been dewormed.

Due to space constraints, the heifers will NOT be onsite. Complete information on each lot will be available on a supplement sheet online and at the sale. Videos of each lot will be online before the sale and will play during the sale. Heifers will sell in groups of 3-5 head.

Base Bid on Heifers - These are the heart of our herd heifers. Known, proven genetics add value and keep your foundation solid and improving. The base price on bred heifers will be \$1,900.

Calve-Out with our Live Calf Guarantee - Let us do the calving for you! \$500 per head due sale day. See page 4 for complete details.

\*Please note: No guarantees available on heifers taken home to calve.

#### **REGISTERED FEMALES**

Both Downey Ranch and Kniebel Cattle Co have reached a point where select groups of registered females will be made available Private Treaty. We want to bring you the BEST we have to offer, and after much consideration, we will be offering all of a category of females with NOTHING HELD BACK:

- Every SimAngus female we produce, both RAxSM and ANxSM. KCC will have approximately 10 head. DRI will offer approximately 10 head, including Gibbs Essential daughters and AN daughters of DRI SmAn cows. Nothing will be held back and you'll get the best we have to offer both from KCC and DRI.
  - This year, both operations have bred registered SimAngus heifers available that calve next spring. They can be bought with our Live Calf Guarantee (see page 4 for details).
- Both ranches will sell registered Sim-cross open heifers, ready to breed, in the spring!
   Every registered black Angus fall-born female we produce. DRI has cooperator herds for embryo transfer. This year's crop was produced utilizing male sexed semen. That process is never 100%, so we have 2 outstanding Fall 2022 born heifers that will be sold open and ready to breed. In future years, we will have larger groups to offer. Nothing will be held back!

On occasion, producing mature cows may be offered, generally bred or as pairs ready to breed. Please call us for more information!

**Replacement Heifer Feeding.** How to grow replacement animals: Now for the females. If heifers are fed to hard and get fat in the udder, it does not go away easily, and her subsequent lactation abilities are diminished. Also, when those over-conditioned heifers are turned out on grass they will go backwards for 3 weeks trying to get adjusted to their new feedstuff (grass) and get their rumen transitioned over to just grass. This is one of the number one reasons for lower conception rates on artificially inseminated groups of heifers. You wanted them to be in good shape, which they need to be, but if you go too far OR don't have them transitioned to a roughage diet so they can adapt to the pasture, they go backwards when you turn them out and conception rates suffer. One of the ways to supplement heifers as you close to turnout is with a roughage friendly product like soy hulls or wheat midds. Many creep feeds are made this way. Try to avoid grain. If you have any questions, please give me a call!

#### PERFORMANCE DATA

- BW Bull's birth weight as adjusted by the American Angus Association or Red Angus Association
- WW Bull's weaning weight adjusted by the AAA or ARA to 205 days
- YW Bull's yearling weight adjusted by the AAA or ARA to 365 days
- Scrotal Bulls scrotal circumference in centimeters adjusted by the AAA or ARA to 365 days of age (1 year)

#### PERFORMANCE EPDs (EXPECTED PROGENY DIFFERENCES)

- CED/CE Calving Ease Direct 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 an sire's calves will be born when he is bred to first-calf heifers.
- BW Expressed in lbs, is a predictor of a sire's ability to transmit birth weight to his progeny when compared to the progeny of an average bull in the breed.
- WW and YW Expressed in lbs, is a predictor of a sire's ability to transmit weaning/yearling growth to his progeny compared to the progeny of an
  average bull in the breed.

#### MATERNAL/REPRODUCTIVE EPDs (EXPECTED PROGENY DIFFERENCES)

- Milk Also called Weaning Wt Maternal, is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters. In other words, it is that part of WW attributed to mi and mothering ability. It is compared to daughters of an average bull.
- Stayability The expected difference in probability of daughters staying in the herd at least 6 years. The EPD is primarily a measure of sustained fertility in female offspring. Available for Red Angus, Red and Black SmAn ONLY.
- Heifer Pregnancy (HPG or HP) predicts the probability of heifers conceiving to calve at two years of age.
- ME predicts differences in energy requirements of mature daughters of an individual and is expressed in Mega-calories per month. FOR THIS INDEX, THE LOWER THE NUMBER, THE BETTER! Red Angus and Red SmAn ONLY.

#### CARCASS EPDs (EXPECTED PROGENY DIFFERENCES)

- CW Carcass weight, 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 expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires. Higher marbling scores are positively correlated with higher carcass quality grades.
- REA expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to other sires.

#### RED ANGUS AND RED SIMANGUS ONLY:

- HB Herd Builder A maternal selection index that predicts economic differences for traits important from conception to weaning.
- GM Grid Master a selection index that predicts economic differences in terminal only calves post-weaning. GM places selection pressure on growth, Feedyard performance and carcass characteristics. Expressed in \$/head.
- ProS Profitability and Sustainability is an all purpose index that predicts average economic differences in all segments. This assumes you're
  keeping replacement heifers and feeding out all others and selling on a grid. Uses HP, Stay, mature wt, DMI and carcass traits. Expressed in \$/hd.

#### ANGUS ONLY:

\$Value indexes are multi-trait selection indexes, expressed in dollars per head. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires

- Cow Energy Value (\$EN) expressed in dollars 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).
- 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.
- Weaned Calf Value (\$W) an index value expressed in dollars per head, is the expected average difference in future progeny performance for
  preweaning merit. Includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk
  and mature cow size.
- Beef Value (\$B) a TERMINAL index value expressed in dollars per carcass, is the expected average difference in future progeny performance for
  postweaning and carcass value compared to progeny of other sires.
- Combined Value (\$C) combines both Terminal and Maternal traits into one index. Not real wild about this one as it doesn't tell you which way
  you're going.

#### BLACK SIMANGUS ONLY:

- All Purpose Index (API) Evaluates sire for use on the entire cow herd (bred to both Angus first calf heifers and mature cows) with the portion of
  their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield. Index units are in
  dollars per cow exposed. Not real wild about this one either.
- Terminal Index (TI) Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield. Index units are in dollars
  per cow exposed.

## THE DA

#### SIMPLIFY YOUR LIFE WITH "THE STAR SYSTEM"

On all our bulls, you'll see a box of stars. We get tough and you'll see 1 and 2 star bulls (still solid bulls!) in the catalog. We wanted to accentuate differences in bulls. This lets us take multiple EPDs along with what we know about the cow families and the conditions of that production year and summarize it all for you. In other words, if they're a 4 star Calving sire, we know that the shape of that bull, his data and pedigree and his mother's history all combine to make him one we wouldn't hesitate to use on heifers. 3 stars means we'd use him on heifers UNDER SUPERVISION.

Does this mean one star is a cow-killer? Absolutely not. We would NEVER sell anything we would not use in our own herds. PERIOD.

One star calving ease means use on mature cows without a history of problems. For females, we're taking longevity, udder structure, fertility under range conditions, mature size, fleshing ability, etc. into account. That a bull gets 3 stars means he probably has a young dam or we don't have a lot of experience with his sire.

For carcass, 3 and 4 are improvers, 2 is average. Growth stars are similar, but remember, more growth doesn't always mean more \$\$ in your pocket. Optimum and maximum are often 2 different things. A 2-star growth bull may be exactly what you need. Remember: 2 stars is average, 3 stars is above average and 4 stars is exceptional.

#### ACTUAL PERFORMANCE, GENOMICS, AND EPDS

EPDs take into account individual performance, genomics and ancestry across different production systems, climates, herds, etc. instead of just one individual's performance in one herd in one set of circumstances in that particular year. Therefore, we consider EPDs (in general) a better indicator of that animal's genetic abilities than actual performance. In the case of Embryo Transfer, a bull's actual performance is meaningless in the calculations because you can't account for the affect of the recipient dam.

We have some bulls who are older than the average and some that are younger. The breed associations adjust it using many variables and come up with a standardized number so that bulls can be compared on a more even footing. For example, what would this bull have weighed at 1 year old (365 days) given that he weighed 1325 when he was 400 days old coming off test. This tends to overcompensate younger bulls and penalize older bulls, especially in a herd comprised of earlier maturing cattle. This is why we generally (not always!) recommend you look at EPDs over actual performance. In those cases where we feel strongly the EPDs don't reflect a bull's potential, we will make note of it in the comments.

#### UNDERSTANDING AND INTERPRETING THE DATA

In general, the AAA has set things up so that the higher the number, the "better" it is. In other words, for calving ease direct (CED), a bull with a 9 would calve easier than a bull with a 2. A higher marbling EPD means more marbling and so forth. However, please be careful not to think that bigger is always better. A bull with an outrageously high \$Beef value may give you huge frame scores and hard doing cows. Higher milk values could lead in some instances to udder problems and cows that milk themselves down too much and therefore have trouble rebreeding. The other thing to consider is how much data is behind the numbers the Association generates.

We're excited about the \$EN value index which attempts to get a handle on more efficient cows. However, this the Association uses Milk EPD and mature size only to calculate this number. This misses those really efficient outliers (and some hard-doing ones too!).

The Red Angus Association is the only association that builds EPDs from Total Herd Reporting (THR). THR uses data from the entire calf crop - not just the calves that were good enough to register. The biggest benefit of THR is the elimination of reporting bias from data used to calculate EPDs. Perhaps even more significant is the overestimate of performance of sires whose poorer performing calves are not reported.

This next thought cannot be stressed too much. YOU CAN NOT COMPARE EPDs ACROSS BREEDS!!!! Black Angus breeders consider BW +2.0 and below to be suitable for use on heifers, while Red Angus breeders will usually want a negative BW EPD.

**ANGUS BREED AVERAGE EPDs** 

Having said that, here are the averages for non-parent sires in the AAA, RAAA, and ASA as of September of the current year:

CED	BW	ww	YW	HP	MILK	\$EN	CW	MARB	RE	\$M	\$W	\$В	\$C
6	1.2	66	116	12.2	27	-16	53	0.72	0.67	64	61	150	257
RED ANGUS BREED AVERAGE EPDs													
PROS	НВ	GM	CED	BW	ww	YW	MARB	RE	CW	MILK	ME	HPG	STAY
93	55	38	13	-1.8	65	104	0.44	0.15	23	26	2	12	15
	SIMANGUS BREED AVERAGE EPDs												
CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CW	MARB	REA	\$API	\$TI
12.5	0.2	75.5	116.9	6.8	23.8	61.8	14.6	12.3	32.5	0.36	0.67	133.5	81.0

DO NOT COMPARE EPDs ACROSS BREEDS. THEY ARE VERY DIFFERENT !!!

#### KNIEBEL CATTLE CO. WILL PROVIDE ONE BAG OF TAGS PER BULL FOR BUYERS WHO WANT TO PARTICIPATE.

### **RED ANGUS MARKETING PROGRAMS**

#### How to Enroll in FCCP and AA

- Contact the Red Angus valueadded department at 940-477-4593 and complete a short supplier enrollment questionnaire over the phone. RAAA staff will ask general management, animal identification and breeding questions. If needed, the producer may be asked to supply additional documentation on breeding such as semen receipt, lease agreements or information on purchased females.
- After all documentation is recorded, staff will ship the tags directly to the producer who must tag the calves before they leave the ranch of origin – birth, branding, preconditioning, weaning or before loading on the semi.
- The producer will receive a customer enrollment agreement to fill out and return to RAAA with a copy of their calving records.
- Staff will issue the USDAapproved Certificate of Compliance upon receiving the customer enrollment agreement and calving record.

FCCP or Allied Access Tags \$1.30 each

EID Only (FCCP or AA) \$2.20 each

> EID Combo Sets \$3.30 each

#### FEEDER CALF CERTIFICATION PROGRAM



 Traceability to at least 50% Red Angus genetics
 Source verified to ranch of origin

#### • Group age verified No enrollment fee, just the cost of your program tag choice.



#### ALLIED ACCESS

• Source verified to ranch of process

• Group age verified No enrollment fee, just the cost of your program tag choice.



The Red Angus Feeder Calf Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers. Experience industry-leading return on investment for just the cost of an ear tag – with no enrollment fees.

The Red Angus Association of America marketing team offers assistance to Red Angus bull customers at no charge.

Visit RedAngus.org for contact information.

#### Red Angus Marketing Assistance

- FCCP (Yellow Tag)
- Allied Access (Green Tag)
- Premium Red Baldy (White Tag)
- American Red (Blue Tag)
- Feeder/Fat Cattle Show List
- Stockyard
- Calendar of Events
- Red Angus FeederFax

REPANGUS RANCH TESTED. RANCHER TRUSTED. RedAngus.org • 940-477-4593

## **MAKE YOUR CATTLE** STAND OUT

You've made a significant investment in your genetics, but does the market recognize that? Stand out by differentiating our cattle with AngusLink<sup>5M</sup> programs: the Genetic Merit Scorecard<sup>5M</sup> and AngusVerified<sup>SM</sup>.



The Genetic Merit Scorecard gives buyers the confidence they need to pay more for your quality calves.

AngusVerified validates your calves are sired by registered Angus bulls and make your cattle stand apart from other black hides on sale day.

Users of AngusLink programs earn \$13-15/CWT PREMIUMS on average. Give us a call, and learn how to claim your competitive edge with AngusLink value-added programs.



#### ANGUSLINK.COM | 816-383-5100

The Genetic Merit Scorecard and AngusVerified are administered by IMI Global.

37929 Wabaunsee Rd., Wamego, KS 66547

Presorted First Class US Postage PAID SlateGroup

# BULLS BUILT FOR THE, DOWNEY RANCH, INC. AND KNIEBEL CATTLE CO. 12:00 PM CDT - Downey Ranch Headquarters, 12 miles southeast of Manhattan, KS

## FRIDAY. NOVEMBER 1.2024

Across the Fence and Across the Country