FRIDAY. NOVEMBER 3.2023 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 · REDANGUS SIMANGUS

Welcome



Kevin and Mary Ann Kniebel

K

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 2023 marks the 21st consecutive "Built for the Long Haul" production sale. The Kniebel and Downey/Carpenter families are honored to have you with us.

Like always, the operations aren't standing still. This year brings changes that mean good news for you, our friends and customers. We've joined forces with Allied Genetic Resources (AGR). Why AGR, you ask? AGR is a progressive leader in moving the business we all know and love forward. We are truly allies in figuring out how to bring greater surety to your genetic decisions and helping you in marketing those genetics to a larger audience that recognizes your hard work. AGR brings a nationwide reach, along with incredible knowledge in adapting/adopting genomic predictions in a simple, effective, and straightforward manner. While the breed associations do this to some extent, AGR is not constrained by a membership that may be more interested in the status quo than in moving the business forward. AGR has unique, proprietary tools that help all of us do a better job, and that's our goal at the end of the day. You'll see Right Choice™ badging throughout the catalog. Reach out to AGR's Marty Ropp, Corey Wilkins, or Jared Murnin for more information - we think they bring real value in breeding and marketing the superior stock we all strive to produce.

We're also moving forward with our commitment to you in terms of our guarantees. We believe in our stock and we stand behind it. Therefore, we're offering our new 3-Year Feet and Semen Guarantee. Complete information can be found on page 4. We know your purchase is a major investment and we want you to be confident in that purchase. That's why we're standing behind our bulls for 3 years, meaning his feet will stay sound and he'll continue to produce viable semen as determined by a BSE.

Our families continue to progress and change too. Cassie (Kniebel) and Dustin Aherin welcomed their 2nd son in late September, making Mary Ann and Kevin Kniebel grandparents 3-times over! Clay and Shannon Kniebel continue to live and work in the operation while raising their son Colter close by. Barb and Joe's daughter Anna Carpenter moved to the Garden City Fire Service as a Firefighter/EMT last winter. She's helping teach EMT classes this fall and will be starting paramedic training in January. Laura Carpenter is now a member of KSU's College of Veterinary Medicine Class of 2027. Her career goals include large animal practice, so book your appointments now!

Finally, we can't NOT talk about the drought. While a lot of our friends broke their drought, a lot got in deeper. We use the sunflower in our advertising for a reason; we call it "beautifully adapted," meaning it seems to thrive no matter what Mother Nature throws at it. Emulating this prairie native, we raise bulls that can take the heat and rocky terrain and get the job done. Our females breed on range and bring a good calf into the weaning pen year-after-year. We don't think you'll find breeders that ask more from their stock than we do. If you're not one of our many repeat customers and friends, you owe it to yourself to see what all the fuss is about. While it hardly seems enough, we again say Thank You. It is because of you, our friends and customers, that we're here 21 years after our very 1st sale. We absolutely mean it - our bulls and our females are Built for the Long Haul.

Thank you, friends!





Clay, Shannon and Colter Kniebel



Cassie, Dustin, Dane and Lawson Aherin



Jared Hoffman, Kniebel Cattle Co. Herdsman



Luke Thomas and Garret Burgess, 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, November 2

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

Friday, November 3

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 Doak Lambert Justin Stout

972-839-6485 913-645-5136

PUBLICATION REPRESENTATIVES

816-344-4266
785-456-9911
785-458-2650
785-893-1604

SALE DAY PHONES

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

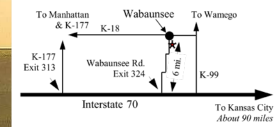
785-456-8160 or 785-456-8186 785-556-8161 785-556-8160 620-767-2181 620-767-2180 406-581-7835 256-590-2487 406-321-1542

SALE MANAGEMENT



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

FRIDAY. NOVEMBER 3.2023



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.







9-35	ANGUS BULLS
36-47	RED ANGUS BULLS
48-53	SIMANGUS BULLS
54-55	FEMALE OFFERING
56-IBC	ALL ABOUT THE DATA
52	BUILT FOR THE LONG HAUL
25	BULL FEEDING
33	CALVING EASE CHASE
6	DOWNEY RANCH HISTORY
20	DOWNEY DONOR SELECTION
46	FERTILITY IS THE FOUNDATION
1, 3	GENERAL SALE INFORMATION
4	GUARANTEES
55	HEIFER FEEDING
7	KNIEBEL CATTLE CO. HISTORY
30	NUTRITIONIST NOTES
5	OUR STORY
8	RIGHTMATE EXPLANATION

WHY SIMANGUS?

50



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 \$100/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

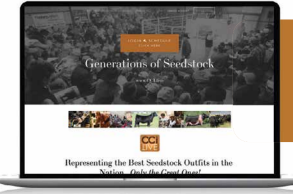
CAN'T BID ONLINE OR BE AT THE SALE IN PERSON?

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: \$400 + 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: \$450/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 181 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 150 Angus, Red Angus and SimAngus bulls, and 75 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

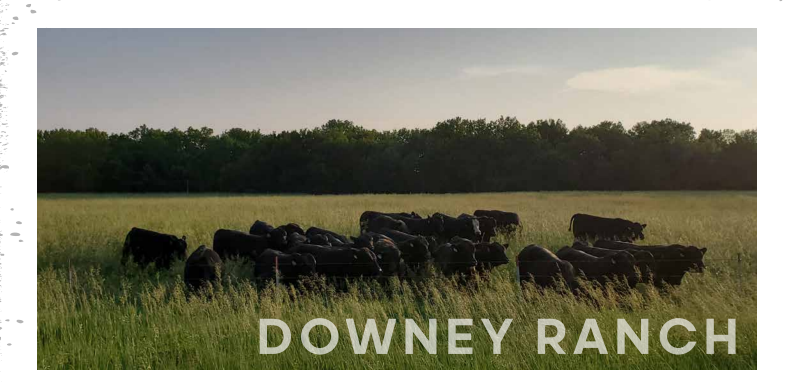
We have had a lot of questions over the last 21 years about the partnership of Downey Ranch and Kniebel Cattle Co. How did we start? How do we make it work? Barb and Mary Ann became best of friends in the late 80's, and maintained that friendship with the husbands being great friends too. Our operations 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 asks "what about this" and says "these are the pitfalls I see." You know - gas pedal and brakes. A car needs both if you want to move forward and not crash and burn. We truly care and value what the other brings to the table and know that it balances the equation beautifully. Being drug, kicking and screaming sometimes, to a new technology, or being throttled back with thoughtful changes, are both very valuable tools! And finally, whenever we make any decision that will affect the partner, we always put the other first. There is unquestioned 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 ASandl 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.









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 started management in the ranch.

When Kevin and Mary Ann got married, they decided to utilize Mary Ann's masters in reproductive physiology and experience in 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.

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 finished cattle effectively. This was the start of U.S. Premium Beef. The original goal was market access- to be able to market higher quality cattle more effectively as a collective group of ranchers and feedyards. The thought of getting paid premiums for higher quality cattle was not even in the picture in the beginning. 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! As we found out, 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 for the entire lifespan (much more in recent years). 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 widespread in the industry. 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 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 are able to use EPDs, and also judge how our bulls are doing by using our carcass data and replacement female data. The complete picture, or 'conception to consumption' as we like to say.

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 16-month-old Colter are now involved! Cassie, her husband Dustin, 19-month-old Dane and little boy due the end of September are in Kansas City, and help when they can. They bring a new set of eyes and ideas and we look forward to the changes coming.

We have one overriding goal in the bulls that we sell---Don't mess up anyone's cowherd! We are in it for the long haul, like you!



Improved Buying Confidence with Greater Genomic ASSURANCE

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.



ACCREDITED CALVING EASE - Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly this effective. The reduced risk that comes with this

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



FROM THE SALE MANAGER



Allied Genetic Resources is based on the simple concept that successful, commercially focused seedstock producers are so because they are always thinking about the future and they prioritize their two most important value propositions, genetic improvement and advanced customer service. In the end, both are critical for their success and ultimately to the success of both their immediate commercial customers and the beef industry as a whole. Founded in 2010, Allied provides a wide array of services for both the commercial and seedstock industries and leverages a large part of its value based on the combined reputations of the nearly 100 high reputation, independent seedstock producers located coast to coast, who own the business.

The Downey and Kniebel families fit perfectly into the Allied family, because promoting the success of the commercial beef business and their customers have always been their primary focuses. Both have a long history of prioritizing genetic improvement and then benchmarking that improvement with carefully measured female production and profitability records and then feeding cattle to prove their ultimate worth to the beef business. Both two are deeply involved in leadership roles across the beef industry, both among genetic organizations and through initiatives that promote US beef to the world.

Reputation and customer care too are primary values that are simply not negotiable at Allied. These families treat customers the way they themselves wish to be treated, period. Their reputation and ours rest on that simple statement. We only work with herds who believe and act the way we do. The Downey and Kniebel brands are well known nationally simply because they consistently produce and stand behind no-nonsense, commercially designed genetics with profit bred in for all beef business segments. No flash, just satisfaction.

As Kniebel and Downey customers you too can count on the Allied team for value added service. Within Allied we offer professional and proven feeder cattle marketing services with Clint Berry and Rocky Forseth leading our marketing team. Data services, advanced genomic tools for the future from Top Genomics LLC, in addition to a substantial amount of commercial consulting built around matching genetics with purpose are just a few of the service options that help complete our full-service genetic provider circle. Your genetic provider is your conduit to Allied and we want to build a relationship that includes them as a crucial part of your success moving forward. So, whether you meet our team as part of the marketing services at one of the bull sales or by direct contact, we are always anxious to visit with you as important customers of the Downeys and Kniebels.

Sincerely, Marty Ropp, Corey Wilkins and Jared Murnin









FAIR-N-SQUARE Sons

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 BIG SQUARE DEAL KO48 Lot 1.

	LOT	DRI E	48 ANGUS								
		2/16/2022		K04	48		AAA *20617446				
BW	ADJ. WW	ADJ. YW	C CALVING	FEMALES	CARCASS	GROWTH					
93	774	1387 40	0.0 **	****	****	****					
	*WOODHILL	BLUEPRINT		*DRI S	UPER BOWL Z	115					
*MY	'ERS FAIR-N-:	SQUARE M39		DRI QUEEN	I D126 SB						
	MYERS MISS	BEAUTY M136		DRI QU	JEEN U050 MA	G					
1	CED	BW	WW	YW	HP	MILK	\$EN				
EPD	-4	4.7	94	162	11.4	34	-45				
Rank	95%	95%	1%	2%	60%	10%	95%				
- 1	CW	MARB	RE	\$M	\$W	\$B	\$C				
EPD	79	0.73	1.00	57	81	179	289				
Rank	3%	40%	10%	70%	4%	10%	15%				
STUD) 118 and 120	WW YW ratio	s with CAR level i	marhling							

W, YW ratios with CAB level marbling.



DRI QUEEN D126 S B Dam of Lot 1.

Anuse by Weger Generat			
PB AN	Reality		
AAA 20733660		P P AND A	The works
籯	Sector Streph		and the first of the second se
	Stale Hellen	KIDO	D
	Carrow 1/1	KI3G	
\$EN	Sale and Contraction		A CONTRACTOR
-30	Tal Jon Ball		
85%	FUT LEVE THE ROT		
\$C		-XANAL	
227 70%		VAN SVASY	LARAVOLA
7070			AN AN SINGA
		The holder services	VANDER C

DRI FAIR-N-SQUARE K130 Lot 2.

	AIR-N	-SQU		(047	ANGUS
					PB AN
2/16/2022		K0-	47		AAA *20617445
ADJ. YW S	C CALVING	FEMALES	CARCASS	GROWTH	0+
1148 40	.0 ****	****	****	****	U '
BLUEPRINT		#*CON	NEALY CAPITA	LIST 028	
SOUARE M39		DRI NOSEG	GAY E149 CAP		
BEAUTY M136		DRI NO	SEGAY E149 A	С	
BW	WW	YW	HP	MILK	\$EN
-0.4	72	126	16.4	33	-26
20%	25%	25%	10%	15%	80%
MARB	RE	\$M	\$W	\$B	\$C
0.81	0.89	71	76	150	266
35%	20%	30%	10%	35%	30%
	2/16/2022 ADJ. YW S 1148 4C BLUEPRINT SQUARE M39 BEAUTY M136 EW -0.4 20% MARE 0.81	2/16/2022 ADJ. YW SC CALVING 1148 40.0 **** BLUEPRINT SQUARE M39 BEAUTY M136 EW WW -0.4 72 20% 25% MARE RE 0.81 0.89	2/16/2022 KO. ADJ. YW SC CALVING FEMALES 1148 40.0 **** **** BLUEPRINT #*CON #*CON SQUARE M39 DRI NOSEC BEAUTY M136 DRI NOSEC EW WW YW -0.4 72 126 20% 25% 25% MARB RE SM 0.81 0.89 71	2/16/2022 K047 ADJ. YW SC CALVING FEMALES CARCASS 1148 40.0 **** ***** ***** BLUEPRINT #*CONNEALY CAPITA SQUARE M39 DRI NOSEGAY E149 CAP BEAUTY M136 DRI NOSEGAY E149 CAP EW WW YW -0.4 72 126 16.4 20% 25% 25% 10% MARB RE \$M \$W 0.81 0.89 71 76	ADJ. YW SC CALVING FEMALES CARCASS GROWTH 1148 40.0 **** **** **** **** BLUEPRINT ***** ***** **** **** SQUARE M39 DRI NOSEGAY E149 CAP BEAUTY M136 DRI NOSEGAY E149 AC BW WW YW HP MILK -0.4 72 12.6 16.4 33 20% 25% 25% 10% 15% MARB RE \$M \$W \$B 0.81 0.89 71 76 150

DRI FAIR-N-SQUARE K130

AI VING

**

ww

84

10%

RE

0.79

30%

K130

DRI EMMA C125 CNS

DRI EMMA 3153 CAL HP

#*CONNEALY CONSENSUS 7229

14.7

25%

\$W

73

15%

MII K

23

75%

\$В

127

70%

MALES

~\.

134

20%

ŚΜ

62

55%

^{LOT}

BW ADJ. WW ADJ. Y

*WOODHILL BLUEPRINT

*MYERS FAIR-N-SQUARE M39

MYERS MISS BEAUTY M136

741

CED

-1

95%

CW

41

70%

89

EPD

Ran

EPD

Ran

2/26/2022

1256

BW

2.8

85%

MARE

0.76

40%

Dam's record is stellar. He scanned CAB marbling with a 14.2" REA.

39.0

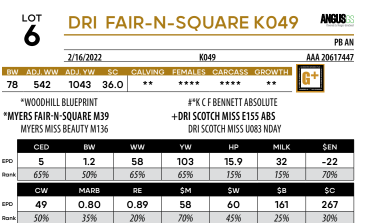
4 traits, 4 stars! Moderate dam entered the donor pen this year and flushed SM. This guy posts breed-leading EPDs across the board, with a Heifer Preg EPD that says his daughters will be fertile.

		DRI	FAIR-	N-SQL	JARE I	<031	ANGUS Transet by Berger Eurobeak
	4						PB AN
		2/14/2022		K	031		AAA *20625662
BW	ADJ. WW	ADJ. YW	SC CALV	ING FEMALES	CARCASS	GROWTH	
76	624	1136	38.0 **	***	***	****	<u>u'</u> (##)
	*WOODHILL (KMOUNT RX93	3
*MYE	RS FAIR-N-	SQUARE M3	9	DRI CAPE	TT H077 RCK		
I	MYERS MISS	BEAUTY M13	6	DRI C	APETT F138 BR	C	
	CED	BW	ww	YW	HP	MILK	\$EN
EPD	0	4.7	87	148	12.3	31	-37
Rank	95%	95%	4%	10%	50%	20%	95%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	67	0.29	0.93	67	73	148	259
Rank	15%	85%	15%	40%	15%	40%	35%
Dut th	ic most waar		we and watch	the nound that c	ama across the	scalos Hismus	cla nattorn ic

Put this meat wagon on your cows and watch the pound that come across the scales. His muscle pattern is evident in the REA EPD.

	^{LOT}	DRI	FA	IR-N	-SQU		<024	ANGUS Travel by Vergetin Genetical
	J							PB AN
		2/12/2022	2		KO2	24		AAA *20617437
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
72	564	1094	35.0	**	***	***	****	<u>u</u> (#**)
	*WOODHILL	BLUEPRINT			SYDGE	N ENHANCE		
*MY	ERS FAIR-N-	SOUARE M	39		*DRI JUSTI	INE H096 EN	н	
	MYERS MISS	BEAUTY M1	36		DRI JU	STINE D035 SE	3	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	0	3.0		82	147	14.7	35	-45
Rank	95%	90%		10%	10%	25%	10%	95%
1	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	73	0.55		0.98	53	74	178	284
Rank	10%	60%		10%	80%	15%	15%	15%

It's like a broken record, but these FnS sons bring the pounds. Scan the \$W, \$B and \$C. He'll get it done!



Dam is 4/4 for 1st service Als and a 110 progeny ratio for marbling. With the cows behind him and his HP EPD, he'll put a solid foundation under your cow herd.

ANGUSG

가 가슴다 등

A STATE OF

	LOT	DRIF	ANGUS GS				
							PB AN
		2/20/2022		KO	74		AAA 20617455
BW	ADJ. WW	ADJ. YW S	C CALVING	FEMALES	CARCASS	GROWTH	
73	614	1168 40	0.0 ****	****	**	****	<u>G</u> T
	*WOODHILL E	BLUEPRINT		#+*BA	ALDRIDGE BROI	NC	
*МҮ	ERS FAIR-N-S	SOLIARE M39		DRI NOSEG	AY F046 BRC		
	MYERS MISS	•			SEGAY C115 C	2	
				DIVING		1	
	CED	BW	ww	YW	HP	MILK	\$EN
EPD	9	-0.2	77	134	14.8	27	-18
Rank	30%	20%	15%	20%	25%	45%	60%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	61	0.65	0.43	78	78	149	271
Rank	25%	50%	80%	15%	10%	40%	25%

Moderate bull with growth and dam who calves up front.

	LOT	DRI	ANGUS Forward by Reagen Genetices							
	8									
		2/21/2022			KO	88		AAA *20617461		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
76	668	1090	36.0	****	****	****	***	U '		
*WOODHILL BLUEPRINT #*JINDRA ACCLAIM *MYERS FAIR-N-SQUARE M39 +*DRI EMMA F260 ACC MYERS MISS BEAUTY M136 DRI EMMA A262 IS										
	CED	BW		ww	YW	HP	MILK	\$EN		
EPD	9	0.7		69	115	11.7	28	-14		
Rank	30%	40%		35%	45%	55%	40%	50%		
	CW	MARB		RE	\$M	\$W	\$B	\$C		
EPD	54	0.98		0.34	70	72	164	283		
Rank	40%	20%		90%	35%	15%	20%	20%		
Reall	y like Acclaim	daughters. I	He can t	ake you any	where!					



		DRI	FA	R-N	-SQU		K103	ANGUS GS Toward by Region Constront			
	Y										
		2/23/202	2		K1	03		AAA 20617466			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
78	631	1193	38.0	****	****	****	****	G'			
*WOODHILL BLUEPRINT #*CONNEALY COMRADE 1385 *MYERS FAIR-N-SQUARE M39 DRI VIXON F083 COM MYERS MISS BEAUTY M136 DRI VIXON W051 NAV											
	CED	BW		ww	YW	HP	MILK	\$EN			
EPD	11	-0.1		69	121	18.6	36	-14			
Rank	15%	25%		35%	35%	3%	5%	50%			
	CW	MARE	3	RE	\$M	\$W	\$B	\$C			
EPD	53	1.03	:	0.77	89	79	165	303			
Rank	40%	15%		30%	3%	5%	20%	10%			
4 trai	ts, 4 stars. Doe	es it ALL!	·								

- Page 12 -

Flush Mate Brothers LOTS 10-11

1		DRI	ARE	K183	ANGUS GS			
	IU							PB AN
		3/3/2022			K18	83		AAA +*20617489
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH	
ΕT	ET	1229	38.0	**	****	***	****	
*MYE	*WOODHILL E : RS Fair-n- : Wyers Miss	SQUARE M			DRI VIXON	OHNEN IMPRI F020 IMP (ON D021 SB	ESSIVE 1093	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	-4	4.5		91	154	16.3	27	-38
Rank	95%	95%		2%	3%	10%	45%	95%
	CW	MARB	\$B	\$C				
EPD	77	0.53		0.87	69	74	164	282
Rank	4%	65%		20%	35%	15%	20%	20%
FT hro	thers							

ET brothers.



DRI VIXON F020 IMP Dam of Lots 10-11.

	LOT	DRI	FA	(161				
	11							PB AN
		3/1/2022			K1	61		AAA +*20617483
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	<u> </u>
ΕT	ET	1082	38.0	**	****	***	****	(#)
*MY	*WOODHILL I Ers fair-n-: Myers Miss	SQUARE M			DRI VIXON	OHNEN IMPRE Fo20 IMP Xon Do21 SB	SSIVE 1093	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	3	2.3		89	154	11.0	30	-46
Rank	80%	75%		3%	3%	65%	25%	95%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	72	0.52		0.73	48	80	154	248
Rank	10%	65%		40%	90%	5%	30%	45%
ET br	others.							





DRI FAIR-N-SQUARE K003 Lot 12.



DRI FAIR-N-SQUARE K212 Lot 13.



DRI FAIR-N-SQUARE K091 Lot 14.



ANGUS Descrif by Wagner Gardenet	(003		squ	R-N-	FA	12 DRI F/						
PB AN							IZ					
AAA *20617435		03	KOO			2/7/2022						
	GROWTH	CARCASS	FEMALES	CALVING	SC	ADJ. YW	ADJ. WW	BW				
AUE	***	****	****	****	40.0	1142	673	65				
	IC	LDRIDGE BRO	#+*BA			LUEPRINT	WOODHILL E					
		NE HOO5 BRO	*DRI JUSTI		139	QUARE N	RS FAIR-N-S	*MY				
	37	USTINE F336 D	*DRI JI		136	BEAUTY M1	MYERS MISS E	1				
\$EN	MILK	HP	YW	ww		BW	CED					
7	35	11.9	106	66		-2.8	15	EPD				
10%	10%	55%	60%	40%		2%	2%	Rank				
\$C	\$B	\$W	\$M	RE	3	MARE	CW					
249	117	86	97	0.52	5	0.66	38	EPD				
45%	80%	10%	10%	70%		50%	75%	Pank				

 Rank
 75%
 50%
 70%
 1%
 80%
 45%

 One of the highest marbling bulls with a 14.2" REA, so I kicked him to 4 stars

	DRI	DRI FAIR-N-SQUARE K212						
13							PB AN	
	3/6/2022		K212				AAA +*20617497	
BW ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	***	
ET ET	1119	38.0	**	****	***	****		
*WOODHILL I	BLUEPRINT			*DRI S	EQUOIA B103			
*MYERS FAIR-N-	SOUARE M3	9		DRI PRIDE	E328 B103			
MYERS MISS				DRI PR	RIDE A275 CT			
CED	BW		ww	YW	HP	MILK	\$EN	
EPD -3	4.8		92	152	12.2	26	-41	
Rank 95%	95%		2%	4%	50%	55%	95%	
CW	MARB		RE	\$M	\$W	\$B	\$C	
EPD 66	0.50	0	0.36	57	73	134	231	
Rank 15%	65%		90%	70%	15%	60%	65%	

125 marb ratio with pounds to spare. What a cow behind him.

	(091	ANGUS Provent by Verger Landcook						
	14							PB AN
		2/21/202	2		KO	91		AAA 20617463
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	<u> </u>
76	560	1093	37.0	**	****	****	**	- (***)
,	WOODHILL	BLUEPRINT			#*S A \	V FINAL ANSW	'ER 0035	
*MYE	RS FAIR-N-	SOUARE N	39		DRI EMMA	B001 FA		
	MYERS MISS				DRI EN	1MA Z062 NF		
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	2	2.0		73	113	12.3	24	-19
Rank	85%	70%		25%	50%	50%	70%	65%
	CW	MARE		RE	\$M	\$W	\$B	\$C
EPD	45	0.37		0.62	67	69	122	225
Rank	60%	80%		55%	40%	25%	75%	70%

Improve your females and carcass. Would be a good fit on some crossbred cows.

I	^{Lот} 15	K116	ANGUS					
	IJ							PB AN
		2/24/2022	2	K116				AAA 20617472
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
80	495	1020	40.0	**	****	***	**	u '
*MY	TY 9104 TY RA							
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	4	2.6		60	109	12.0	28	-18
Rank	70%	80%		60%	55%	55%	40%	60%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	47	0.76		0.75	53	55	156	255
Rank	55%	40%		35%	80%	65%	30%	40%

Need a fertility boost? Dam had her 8th calf in 2023 (Al!) and his sire does the same.

- Page 14 -

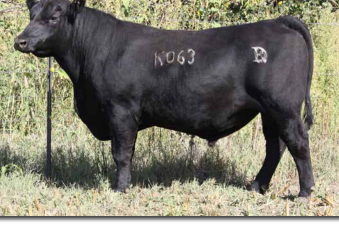


tahoe Sons

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

<u>2/18/20.</u> WW ADJ. YW 2 1206 IA UPWARD Y2: A TAHOE B767	sc 39.0	CALVING **	G FEMALES ** *KCF	**** Bennett Asse	GROWTH ****	PB AN AAA *20617451 G+
WW ADJ. YW 2 1206 IA UPWARD Y2:	sc 39.0		G FEMALES ** *KCF	CARCASS **** BENNETT ASSE	****	AAA *20617451 G+
2 1206 1A UPWARD Y23	39.0		** *KCF	**** Bennett Asse	****	G +
IA UPWARD Y2		**	*KCF	BENNETT ASSE		u'
	8				RTIVE	
A TAHOE B767						
			DRI DELIA	H221 AST		
MA MARY BLA	CKBIRD Y6	84	DRI DI	ELIA C181 CNS		
D BW		ww	YW	HP	MILK	\$EN
1.3		77	140	13.8	30	-28
6 55%	6	15%	15%	35%	25%	85%
/ MAR	В	RE	\$M	\$W	\$B	\$C
0.9	7	0.95	64	75	167	281
6 20%	5	15%	50%	10%	20%	20%
	D BW 1.3 % 55% V MAR 4 0.9	D BW 1.3 % 55% V MARB 4 0.97 % 20%	1.3 77 % 55% 15% V MARB RE 4 0.97 0.95 % 20% 15%	D BW WW YW 1.3 77 140 % 55% 15% 15% V MARB RE \$M 4 0.97 0.95 64 % 20% 15% 50%	D BW WW YW HP 1.3 77 140 13.8 % 55% 15% 15% 35% V MARB RE \$M \$W 4 0.97 0.95 64 75 % 20% 15% 50% 10%	D BW WW YW HP MILK 1.3 77 140 13.8 30 % 55% 15% 15% 35% 25% V MARB RE \$M \$W \$B 4 0.97 0.95 64 75 167 % 20% 15% 50% 10% 20%



DRI TAHOE K063 Lot 16.

	LOT 17	DRI	TA	HOE	K064	ANGUS Travel by Vergetin Genetical		
								PB AN
		2/18/2022	2		KO	64		AAA *20617452
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	(m)
76	718	1299	40.0	**	****	**	****	(#**)
	*TEHAMA UP	WARD Y238			*DL DL	JALLY		
#+*	TEHAMA TAH	10E B767			DRI CAPET	T G137 DL		
	+*TEHAMA N	MARY BLACK	(BIRD Y6	84	DRI CA	PETT Z083 A	LN	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	-1	2.6		90	152	16.1	28	-27
Rank	95%	80%		2%	4%	15%	40%	80%
	CW	MARB		RE	\$M	\$W	\$В	\$C
EPD	59	0.57		0.34	76	83	124	237
Rank	25%	60%		90%	20%	3%	70%	60%

New donor gave us 8 transfers this spring. Grow monster bull.



DRI TAHOE K064 Lot 17.



ANGUS GS Transmit by Responsional Constants			K123	HOE	TA	DRI		
PB AN							 8	
AAA 20617474		23	K12		2	2/24/202		
	GROWTH	CARCASS	FEMALES	CALVING	SC	ADJ. YW	ADJ. WW	BW
u.	****	***	***	**	40.0	1150	580	80
	N	CONVERSATIO	#*SAC		8	WARD Y23	TEHAMA UP	÷
	N	LEA F212 COI	DRI EMMA			OE B767	ЕНАМА ТАН	#+*T
	NW	IMA LEA Y155 I	DRI EN	84	KBIRD Y	IARY BLAC	+*TEHAMA N	
\$EN	MILK	HP	YW	ww		BW	CED	
-33	27	11.2	134	76		1.9	1	EPD
90%	45%	65%	20%	15%		70%	90%	Rank
\$C	\$B	\$W	\$M	RE	3	MAR	CW	
247	147	69	56	0.90	1	0.44	59	EPD
50%	40%	25%	75%	15%		75%	25%	Rank

Pretty boy with impressive growth!

DRI TAHOE K123 Lot 18.



DRI TAHOE K056 Lot 19.

4		DRI		ANGUS						
1	20							PB AN		
		2/10/202	2		KO		AAA *20625661			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	c+		
58	583	1114	40.0	****	**	***	****	u '		
	*TEHAMA UP	WARD Y238	}		+*DRI	BRONC F158				
#+'	TEHAMA TAH	IOE B767			DRI SCOTC	H MISS H122				
	+*TEHAMA N	MARY BLAC	KBIRD Y6	84	DRI SC	OTCH MISS F1	02 BRC			
	CED	BW		ww	YW	HP	MILK	\$EN		
EPD	13	-1.7		75	126	15.0	32	-23		
Rank	10%	5%		20%	25%	20%	15%	75%		
	CW	MARB		RE	\$M	\$W	\$B	\$C		
EPD	47	0.68		0.63	75	83	136	251		
Rank	55%	45%		55%	20%	3%	55%	45%		

Calving ease AND growth? Look no further!

ı	^{LOT}	DRI		ANGUS				
	IY							PB AN
		2/17/202	2		K0:	56		AAA *20617449
BW	ADJ. WW							
71	624	1142	37.0	****	****	****	**	AGE
#+*								
1	CED	BW		ww	YW	HP	MILK	\$EN
EPD	11	-1.2		67	106	15.2	30	3
Rank	15%	10%		40%	60%	20%	25%	15%
	CW	\$B	\$C					
EPD	34	0.63		0.64	98	80	114	246
Rank	85%	50%		50%	1%	5%	85%	50%
447			č147					,

117 marb ratio with \$EN, \$M, \$W.

	^{LOT}		ANGUS Descrif to Wegee Condect									
	Z I							PB AN				
		2/21/202	2/21/2022 K092									
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH					
75	601	1196	38.0	****	****	***	***					
	*TEHAMA UP											
#+*	ТЕНАМА ТАН	12										
	+*TEHAMA N	IARY BLACI	KBIRD Y6	84	DRI BA	ARBARA X227 E	BIS					
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	8	0.4		71	117	13.1	33	-4				
Rank	35%	35%		30%	40%	40%	15%	25%				
1	CW	MARB	MARB RE \$M \$W \$B									
EPD	32	0.64		0.50	88	82	101	219				
Rank	90%	50%		75%	4%	3%	95%	75%				

112 marb ratio with 105 YW. Feed these calves!

		DRI ⁻	DRI TAHOE K107									
1	22							PB AN				
		2/23/2022			K1	07		AAA *20617467				
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+				
73	548	1033	36.0	****	****	****	***	u ·				
	*TEHAMA UPWARD Y238 #*S S NIAGARA Z29											
#+*												
	+*TEHAMA N	NARY BLACKE	BIRD Y6	84	DRI EN	IMA Y126 24J						
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	8	-0.1		63	110	16.1	38	-11				
Rank	35%	25%		50%	55%	15%	3%	40%				
	CW	MARB		RE	\$M	\$W	\$B	\$C				
EPD	38	1.10		0.78	83	75	151	279				
Rank	75%	15%		30%	10%	10%	35%	20%				

We brought his 3 parity dam into flush this year. He shows you why!

ı	23							PB AN				
		2/22/202	2		KO	96		AAA +*2061746				
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	~~~				
ET	ET	1144	40.0	**	****	***	****	(AM)				
#+*TEHAMA TAHOE B767 *DRI JUSTINE C107 CR												
	+*TEHAMA N	MARY BLACI	(BIRD Y6	84	DRI JU	STINE Y080 P	RO					
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	4	1.0		80	136	13.4	32	-27				
Rank	70%	45%		10%	15%	35%	15%	80%				
	CW	\$C										
EPD	53	0.53		0.65	64	83	129	231				
Rank	40%	65%		50%	50%	3%	65%	65%				
c	مريدامات مرامي											

Cow maker deluxe

1		DRI TAHOE K132										
1	24				PB AN							
		2/26/202	2/26/2022 K132									
BW	ADJ. WW	ADJ. YW	ADJ. YW SC CALVING FEMALES CARCASS GROWTH									
ET	ET	1138	ACC									
	*TEHAMA UP	R RIDGE 1V										
#+*												
	+*TEHAMA N	MARY BLAC	KBIRD Y6	84	DRI JU	STINE Y080 PF	RO					
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	12	-1.5		67	107	12.5	31	-2				
Rank	10%	10%		40%	60%	45%	20%	20%				
	CW	MARE	\$C									
EPD	23	0.75		0.29	81	81	97	207				
Rank	95%	40%		95%	10%	4%	95%	85%				



DRI TAHOE K132 Lot 24.

ANGUS Interest for Wagner Exercised		ORI TAHOE KOO5										
PB AN							25	4				
AAA *20625660		2/9/2022 K005										
	GROWTH	CARCASS	FEMALES	CALVING	SC	ADJ. YW	ADJ. WW	BW				
<u>u</u> (#)	****	***	***	***	35.0	1169	559	78				
		*TEHAMA UPWARD Y238 #*JINDRA ACCLAIM										
	#+*TEHAMA TAHOE B767 DRI MISS ALLY H014 ACC											
	БB	SS ALLY F140 S	DRI MI	84	KBIRD Ye	IARY BLAC	+*TEHAMA N	-				
\$EN	MILK	HP	YW	ww		BW	CED					
-46	39	12.9	147	79		1.9	6	EPD				
95%	2%	45%	10%	15%		70%	55%	Rank				
\$C	\$B	MARE	CW									
239	146	77	50	0.96		0.12	70	EPD				
55%	95% 15% 85% 10% 40% 55%											



AGE-ADVANTAGED ANGUS BULLS

and the second s

home town Sons

Home Town offers below average stature with calving ease, growth, and superior carcass traits. He is backed by generations of precision matings for performance and carcass traits but what makes him so unique is his moderation of mature size in a heavy muscled, eye appealing package.



GARHOMETOWN



DRI HOME TOWN K184 Lot 26.

		DRI	НО	ME -	τοωι	N K18	4	ANGUS France by Wegar Errichald			
-	26							PB AN			
	3/3/2022				K1	AAA +*20617490					
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
ET	ET	1137	38.0	***	****	****	****	6			
*G A	R HOME TOV	VN			DRI BARB	ARA X227 BI	S				
	+*CHAIR ROO	CK SURE FIR	E 6095		DRI BA	RBARA 1194	CAL				
	CED	BW		ww	YW	HP	MILK	\$EN			
EPD	7	0.3		69	120	9.3	26	-13			
Rank	45%	30%		35%	35%	80%	55%	50%			
1	CW	MARB		RE	\$M	\$W	\$B	\$C			
EPD	54	1.12		0.76	61	70	175	288			
Rank	40%	15%		35%	60%	20%	15%	15%			
Flush	brothers.										



DRI HOME TOWN K209 Lot 27.

		ANGUS Transet by Wagan Dandald						
	ΖΙ	-						PB AN
		3/5/2022			K2	09		AAA +*20617496
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
ET	ET	1091	35.0	****	****	* * *	****	U ·
*G A								
	+*CHAIR RO	CK SURE FIF	RE 6095		DRI BA	RBARA 1194	CAL	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	8	0.8		69	128	12.2	30	-20
Rank	35%	40%		35%	25%	50%	25%	65%
	CW	MARE	3	RE	\$M	\$W	\$B	\$C
EPD	50	0.67	,	1.02	64	69	155	265
Rank	50%	50%		30%				
Flush	brothers.							

- Page 18 -

		DRI	HO	32	ANGUS SS						
4	28							PB AN			
		2/21/2022	2		K082 AAA +*206174						
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
ET	ET	1127	37.0	***	****	****	****				
	+*G A R ASHLAND #+S A V BISMARCK 5682										
*G A											
	*G A R HOME TOWN DRI BARBARA X227 BIS +*CHAIR ROCK SURE FIRE 6095 DRI BARBARA 1194 CAL										
	CED	BW		ww	YW	HP	MILK	\$EN			
EPD	6	0.3		78	137	15.4	24	-38			
Rank	55%	30%		15%	15%	20%	70%	95%			
	CW	MARB	MARB RE \$M \$W \$B								
EPD	63	0.89		1.23	56	70	190	302			
Rank	20%	25%		2%	75%	20%	10%	10%			
Flush	brothers										

Flush brothers.

-		DRI	ANGUS Travert by Wegger Gerefant					
4	27							PB AN
		2/28/2022				AAA +*20617479		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
ET	ET	1145	35.0	****	****	****	***	u -
4	⊦*G A R ASH	LAND			#+S A	V BISMARCK	5682	
*G A F	R HOME TON	WN			DRI BARBA	ARA X227 BIS	5	
H	+*CHAIR RO	CK SURE FIRE	6095		DRI BA	RBARA 1194	CAL	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	9	-0.4		63	113	11.6	31	-15
Rank	30%	20%		50%	50%	60%	20%	55%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	42	0.77		0.85	59	68	143	244
Rank	70%	35%		20%	65%	25%	45%	50%
Flush b	orothers.							

AGE-ADVANTAGED ANGUS BULLS

ANGUSGS LOT **DRI HOME TOWN K192** 30 PB AN AAA +*20617492 3/4/2022 K192 ЕΤ 1059 37.0 *** **** *** EΤ +*G A R ASHLAND #+S A V BISMARCK 5682 *G A R HOME TOWN DRI BARBARA X227 BIS +*CHAIR ROCK SURE FIRE 6095 DRI BARBARA 1194 CAL CED \$EN ВW ww ΗP MILK YW 74 125 15.8 29 -15 EPD 1.5 6 55% 60% 20% 30% 15% 35% 55% Ran cw MARB RE \$М \$W \$в \$C 0.97 182 50 1.28 76 76 312 EPD 50% 10% 10% 20% 10% 10% 5% Ranl

Flush brothers.



LOTS 26-30 Flush Mate Brothers

We selected HomeTown as the bull to add some marbling punch when used on our powerful and maternal lead donor, X227. A 2010 model still going strong, she brings her strengths of body, capacity and fertility to add to the carcass dominance of HomeTown. We think it worked well!



		DRI	HO	ME -	IWOT	N K19	5			
	3 I							PB AN		
		3/4/2022			K195 AAA +*206					
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
ET	ET	1106	42.0	****	****	****	****			
	+*G A R ASH	LAND			#*JIND	RA ACCLAIM				
*G A	R HOME TOW	WN			*DRI EMM	A E140 AC				
	+*CHAIR ROO	CK SURE FIR	E 6095	DRI EMMA Z260 X153						
1	CED	BW		ww	YW	HP	MILK	\$EN		
EPD	10	-0.3		67	131	18.9	39	-37		
Rank	20%	20%		40%	20%	2%	2%	95%		
	CW	MARB		RE	\$M	\$W	\$B	\$C		
EPD	53	1.39		0.83	68	70	186	309		

20%

10%

10%

Flush brothers.

Rank

40%

DRI HOME TOWN K195 Lot 31.

LOTS 31-32 Flush Mate Brothers

This time we picked our strong Acclaim donor, E140 to mate on the carcass powerhouse HomeTown. She brings capacity and length of spine, making for bulls that will do it all.

		DRI	но	ME	тош		<u>ко к</u> 1	21 ANGUS
	32							PB AN
		2/24/2022	2		K12	21		AAA +*20617473
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	0+
ЕΤ	ET	1143	39.0	***	****	****	****	G '
€G A	R HOME TO	NN			*DRI EMM	A E140 AC		
	+*CHAIR ROO	CK SURE FIR	E 6095		DRI EN	IMA Z260 X15	53	
	CED	BW		ww	YW	HP	MILK	\$EN
PD	5	0.8		67	125	14.1	28	-37
ank	65%	40%		40%	95%			
	CW	MARB		RE	\$M	\$W	\$B	\$C
PD	66	1.01		1.16	49	61	195	302
Rank	15%	20%		3%	85%	45%	5%	10%
luch	hrothers							

Flush brothers.

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.

This 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 donor candidate to a pasture with no bull. This fall, she goes to town and her calf goes 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.

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.







The bulls sired by PowerPoint are big ribbed and stout! His outcross pedigree gives his sons a lot of mating flexibility for most operations. His sons are impressive but his daughters are the real deal. They are big ribbed, easy fleshing with great udders.

S POWERPOINT WS 5503

	-	DRI	ANGUS Insert by Weger Erected									
3	3											
		2/14/202	2		KO:	34		AAA *20617440				
BW AD	J. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+				
67	691	1192	u ·									
TEH/												
TEHAMA REVERE DRI ACCLAIM F193 *S POWERPOINT WS 5503 DRI NOSEGAY H201												
	UEEN ESS											
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	12	-0.5		75	130	13.1	30	-37				
Rank	10%	20%		20%	20%	40%	25%	95%				
	CW	MARB RE \$M \$W \$B						\$C				
EPD	48	0.85	5	0.40	58	74	138	237				
Rank	55%	30%										

He hits breed highs in all the right places and has the weights to validate it.



DRI POWERPOINT K034 Lot 33.

	^{LOT}	DRI	93	ANGUS Transit by Weights Terreford							
,	34							PB AN			
		3/4/2022			K1	93		AAA +*20617493			
BW	ADJ. WW	ADJ. YW	GROWTH								
ΕT	ET	1230	36.0	****	***	***	****				
	TEHAMA REVERE #*JINDRA ACCLAIM										
*S P	*S POWERPOINT WS 5503 *DRI JUSTINE E066 AC										
	*S QUEEN ESS	SA 248			DRI JU	STINE B044 CT					
	CED	BW		ww	YW	HP	MILK	\$EN			
EPD	13	0.1		71	124	15.9	18	-34			
Rank	10%	25%		30%	30%	15%	95%	90%			
	CW	MARB	MARB RE \$M \$W \$B								
EPD	53	0.28		0.71	49	57	122	207			
Rank	40%	90%		40%	85%	55%	75%	85%			

95/115/104/103/106 ratios for BW/WW/YW/Marb/REA. Nice!



DRI POWERPOINT K193 Lot 34.



DRI POWERPOINT K044 Lot 36.

		DRI	PO	44	ANGUS Tensered by Weegan Gandaat							
	36							PB AN				
		2/16/2022	2		K04	14		AAA 20617443				
BW	ADJ. WW	ADJ. YW	DJ.YW SC CALVING FEMALES CARCASS GROWTH									
74	593	1068	38.0	***	****	**	***					
*S PO	TEHAMA REVERE *DRI SUPER BOWL Z115 *S POWERPOINT WS 5503 DRI VIXON F160 SB *S QUEEN ESSA 248 DRI VIXON Z296 DFD											
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	8	1.6		69	110	17.1	26	-8				
Rank	35%	60%		35%	55%	10%	55%	35%				
CW MARB RE \$M \$W \$B												
EPD	32	0.62	0.62 0.30 74 71 102									
Rank	90%	55%		95%	25%	20%	95%	85%				
Fancy	bull with the	pounds at	weaning	, high Heife	er Preg, and ea	sy-keeping da	ughters. Succe	ess!				

ancy buil with the pounds at weaning, high Helfer Preg, and easy-keeping daughters. Succes

4		DRI	H25	58 PC	OWER	POINT	⁻ K264	ANGUS Transfel Str Verget Verget Verget Strateget.
Ţ	38							PB AN
		3/12/2022	2		K2	64		AAA 20617505
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH	
69	514	1084	36.0	****	****	****	**	
	*S POWERPO	NT WS 550	3					
DRI	POWERPOIN	T H258			DRI EMMA	COO7 BSR		
	DRI GEORGIN	A C239 SB		DRI EMMA A134 LO				
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	14	-1.5		54	94	15.6	27	-7
Rank	4%	10%		75%	80%	15%	45%	35%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	37	0.91		0.48	73	60	148	265
Rank	80%	25%		75%	25%	45%	40%	30%

Easy calving leading to high fertility, easy keeping cows.

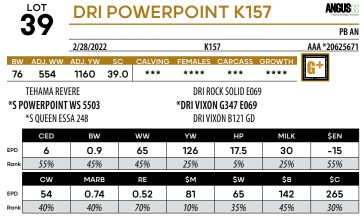


4	^{LOT}	DRI	PO	70	ANGUS Forward by Wengers Kardowsk			
	53							PB AN
		2/18/202	2			AAA 20617453		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	0+
59	648	1192	38.0	****	****	****	**	u.
	TEHAMA REV	ERE			*DRI S	UPER BOWL Z	115	
*S P	OWERPOINT	WS 5503			DRI EMMA	D214 SB		
	*S QUEEN ES	SA 248						
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	12	-1.4		61	105	15.1	26	-16
Rank	10%	10%		55%	65%	20%	55%	55%
	CW	MARB	3	RE	\$M	\$W	\$B	\$C
EPD	37	1.03		0.42	60	64	141	243
Rank	80%	15%		85%	60%	35%	50%	50%

CE, carcass and cows in a moderate package.

	^{LOT}	DRI	PO	9	ANGUS Transmit by Wagner Landons						
,	J/							PB AN			
		2/26/2022			K12	29		AAA 20617476			
BW	ADJ. WW	ADJ. YW	J.YW SC CALVING FEMALES CARCASS GROWTH								
82	82 563 1115 36.0 ** **** *** **										
*S P	TEHAMA REVERE *DRI SUPER BOWL Z115 *S POWERPOINT WS 5503 DRI GEORGINA D258 SB *S OUEEN ESSA 248 DRI GEORGINA W117 NAV										
	CED	BW		ww	YW	HP	MILK	\$EN			
EPD	3	2.3		60	99	14.8	25	2			
Rank	80%	75%		60%	75%	25%	60%	15%			
	\$C										
EPD	38	0.71		131	245						
EPD 38 0.71 0.66 75 60 131 245 Rank 75% 45% 50% 20% 45% 60% 50%											
The r	epro EPDs are	high on hin	n. Breed	leading He	ifer Preg and \$	EN (easy-keep	ing cows) say	he's a maternal			

sire!



High HP and \$Values. Dam has 3 calves in a 333-day interval.

		DRI	1	ANGUS Transmit by Wagner Landcast						
4	+U							PB AN		
		3/4/2022			K19	91		AAA *20617550		
BW	ADJ. WW	ADJ. YW	ADJ. YW SC CALVING FEMALES CARCASS GROWTH							
81	614	1123	38.0	****	****	***	***			
	TEHAMA REV	ERE								
*S P	OWERPOINT	WS 5503			*DRI QUEE	N G306				
	*S QUEEN ESS	5A 248			DRI QU	IEEN X291 U18	4			
	CED	BW		WW	YW	HP	MILK	\$EN		
EPD	9	0.2		47	77	18.9	30	5		
Rank	30%	30%		90%	95%	2%	25%	15%		
	CW	MARB	MARB RE \$M \$W \$B							
EPD	32	0.68		0.32	88	57	114	236		
Rank	90%	45%		90%	4%	55%	85%	60%		

This bull's genomics hurt his growth. Look at what he did!

- Page 22 -

^{LOT}	DRI H157 POWERPOINT	K348	ANGUS GS Transit by Transit Condeast
41			

	-T I		PB AN					
		3/22/202	2		K3-	48		AAA *20617518
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
	684	1204	38.0	**	***	***	****	
	*S POWERPO	INT WS 550	3)75			
*DR	I POWERPOI	NT H157						
	DRI SCOTCH N	AISS B151 F	A		DRI PR	IDE E005 CON	1	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	5	1.3		77	120	12.5	27	-25
Rank	65%	55%		15%	35%	45%	45%	75%
	CW	MARE	3	RE	\$M	\$W	\$B	\$C
EPD	40	0.77		0.60	65	77	115	214
Rank	75%	35%		60%	50%	10%	80%	80%

Love his weights. Missed his BW and we won't ever estimate!



DRI H258 POWERPOINT K398 Lot 43.

		DRI	DRI H258 POWERPOINT K398								
4	43							PB AN			
		4/8/2022	4/8/2022 K398								
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	01			
76	554	1384	38.0	***	****	****	****				
	*S POWERPO	INT WS 550	3		DRI PA	Y DAY C161					
DRI	POWERPOIN	T H258			DRI GEORG	Y GIRL E307	C161				
	DRI GEORGIN	A C239 SB			DRI GE	ORGY GIRL C1	68 TB				
	CED	BW		ww	YW	HP	MILK	\$EN			
EPD	8	0.8		66	117	15.1	24	-18			
Rank	35%	40%		40%	40%	20%	70%	60%			
CW MARB RE \$M \$W \$B											
EPD	47	0.97		148	250						
Rank	55%	20%		75%	70%	40%	40%	45%			
Only	1 bull beats hi	s YW. He ba	lances it	t all well.							

	^{LOT}	DRI	PO	53	ANGUS GS Trained by Respective			
4	43							PB AN
		2/16/202	2		KO	53		AAA *20625663
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	0+
59	534	1097	36.0	****	****	****	**	u '
	TEHAMA REV	ERE			HARM AA31			
*S P	OWERPOINT	WS 5503			DRI EMMA	H231 SC		
	*S QUEEN ES	SA 248			DRI EN	MMA B129 IDE	NTITY	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	8	1.7		55	96	17.1	15	7
Rank	35%	65%		75%	75%	10%	95%	10%
	CW	MARB	-	RE	\$M	\$W	\$B	\$C
EPD	29	1.18		0.44	74	46	144	261
Rank	90%	10%		80%	25%	85%	45%	35%

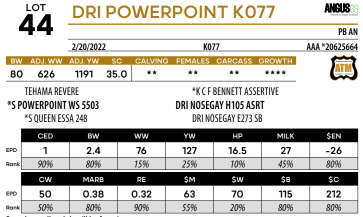
Calving ease, females and carcass!



DRI H157 POWERPOINT K348 Lot 41.

^{LOT} DRI H358 POWERPOINT K376 MGUS PB AN 4/2/2022 AAA 20617521 K376 BW ADJ. W ADJ. YV ATM *** 92 639 1197 39.0 ** *** **** *S POWERPOINT WS 5503 **#*CONNEALY GUINNESS DRI POWERPOINT H258 DRI GEORGINA F129 GS** DRI GEORGINA C239 SB DRI GEORGINA Y059 MIF CED BW ww YW ΗP MILK \$EN 2.5 79 138 21.5 31 -32 EPD 6 55% 80% 15% 15% 1% 20% 90% MARB CW RE \$М \$W \$B \$C 71 0.60 0.35 79 74 151 275 EPD 10% 55% **90**% 15% 15% 35% 25% Rank

106/105 WW/YW ratios. He'll get you some lbs. with the highest Heifer Preg in the sale.



Pounds to sell and they'll be fancy!



DRI POWERPOINT K053 Lot 45.

BEAST MODE Sons and Grandsons

Beast Mode has exceptional spread from birth to yearling all with breed leading carcass traits. He is an own son of the maternal great Isabell Y69. His sons are big boned and square made and packed with growth and maternal traits.



BALDRIDGE BEAST MODE B074



DRI H034 BEAST K312 Lot 46.

	DRI H034 BEAST K312										
	40						PB AN				
		3/20/2022		K312			AAA *20617512				
BW	ADJ. WW	ADJ. YW	DJ. YW SC CALVING FEMALES CARCASS GROWTH								
70	70 559 1111 36.0 **** *** ** **										
*DR	BEAST MOD	E H034		+*DRI VIX	ON F241 PLY						
	DRI SCOTCH N	IISS F267 D10	4	DRI VI	XON A085 FP						
	CED	BW	WW	YW	HP	MILK	\$EN				
EPD	7	0.5	66	108	13.9	31	-6				
Rank	45%	35%	40%	60%	30%	20%	30%				
	\$C										
EPD	40	0.51	107	220							
Rank	75%	65%	95%	10%	15%	90%	75%				
Ralar	red across the	hoard it sho	ws un in his hree	ed leading \$Val	1165						

Balanced across the board, it shows up in his breed leading \$Values.



DRI H309 BEAST K429 Lot 47.

		DRI	H3	09 BI	EAST	K429		ANGUS France by Tragent Forderat
1	4/							PB AN
		4/21/202	2		K4	29		AAA *20617551
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
	652	1326	39.0	**	**	***	****	
	5437							
DRI	BEAST MODE	H309			+*DRI VIX	ON F197 PB		
	DRI BLACKCA	P W 348 T 14	1		DRI VI	XON A085 FP		
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	-2	4.0		85	149	9.0	32	-41
Rank	95%	95%		5%	5%	85%	15%	95%
	\$C							
EPD	68	0.66	,	145	238			
Rank	15%	50%		90%	85%	15%	45%	60%
c	بسيريم سأسم مأشر	L	and the later	Link AW				

Growth and power bull reflected in his high \$W.

		DRI	DRI BEAST MODE K144									
	48							PB AN				
		2/28/2022	2		AAA +*20617480							
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH					
ET	ET	1097	41.0	****	****	**	***					
	#+*G A R PR	OPHET			#+S A	V BISMARCK 5	682					
+*B	BALDRIDGE B	EAST MOD	E B074		DRI BARBA	ARA X227 BIS						
	*BALDRIDGE	ISABEL Y69			DRI BA	RBARA 1194 C	AL					
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	9	-0.8		66	112	13.6	29	-16				
Rank	30%	15%		40%	50%	35%	35%	55%				
	CW	MARB		RE	\$M	\$W	\$B	\$C				
EPD	33	0.51		0.41	71	72	112	216				
Rank	85%	65%		85%	30%	15%	85%	80%				
			1 1/2 2				1					

Flush brothers from our matriarch X227 cow. Flushed after 9 natural calves and still going strong at 13, her genetics crossed on the powerhouse Beast Mode bull have a place in ANY operation!

	^{LOT}	DRI	BE	AST	5	ANGUS Frances by Theorem Construction						
	3 U							PB AN				
		3/2/2022			K12	75		AAA +*20617487				
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	~~~				
ET	ET	1077	38.0	***	****	**	****	(AM)				
	#+*G A R PROPHET #+S A V BISMARCK 5682											
+*E	BALDRIDGE B	EAST MOD	E B074		DRI BARBA	ARA X227 BI	S					
	*BALDRIDGE	ISABEL Y69			DRI BA	RBARA 1194	CAL					
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	6	1.4		81	133	10.3	16	-20				
Rank	55%	55%		10%	20%	70%	95%	65%				
	CW	MARB		RE	\$M	\$W	\$B	\$C				
EPD	36	0.42		0.27	66	69	100	196				
Rank	80%	75%		95%	45%	25%	95%	90%				

Flush brothers from our matriarch X227 cow. Flushed after 9 natural calves and still going strong at 13, her genetics crossed on the powerhouse Beast Mode bull have a place in ANY operation!

	10		DE	431	0	Paward by Wepper EardSeak		
2	19							PB AN
		2/28/2022			K14	46		AAA +*20617481
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	<u> </u>
ΕT	ET	1144	37.0	**	****	****	****	(##)
+*BA								
	*BALDRIDGE					ARA X227 BI : Arbara 1194		
_					DIN DI		CAL	
	CED	BW		WW	YW	HP	MILK	\$EN
EPD	1	1.3		78	129	11.7	31	-27
Rank	90%	55%		15%	25%	55%	20%	80%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	44	0.81		0.33	63	79	126	226
Rank	65%	35%		90%	55%	5%	70%	70%
Fluch	hrothers from	our matriar	ch ¥22	7 cow Flush	ad after 9 nat	ural calves an	d still anina	strong at 13 her

DDI DEACT MODE V144

LOT

Flush brothers from our matriarch X227 cow. Flushed after 9 natural calves and still going strong at 13, he genetics crossed on the powerhouse Beast Mode bull have a place in ANY operation!

	LOT	DRI	BE	AST	9	ANGUS Frenzel by Wenger Sandbak				
	51							PB AN		
		3/4/2022			K18	89		AAA +*20617491		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
ET	ET	1258	40.0	***	****	**	****			
i	#+*G A R PROPHET #+S A V BISMARCK 5682									
+*B/	ALDRIDGE B	EAST MOD	E B074		DRI BARBA	ARA X227 BIS				
-	*BALDRIDGE	ISABEL Y69			DRI BA	AL				
	CED	BW		ww	YW	HP	MILK	\$EN		
EPD	6	1.1		76	128	10.6	19	-32		
Rank	55%	50%		15%	25%	70%	95%	90%		
	CW	MARB		RE	\$M	\$W	\$B	\$C		
EPD	51	0.55		0.45	48	64	127	213		
Rank	45%	60%		80%	90%	35%	70%	80%		

Flush brothers from our matriarch X227 cow. Flushed after 9 natural calves and still going strong at 13, her genetics crossed on the powerhouse Beast Mode bull have a place in ANY operation!

LOTS 48-51 Flush Mate Brothers

Let's Talk About Feeding 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 summer has been one of amazing heat spells...those fatter bulls will suffer much more than the rest



and be shooting blanks. This fat also gets laid down in the liver and affects liver function. I think you get the point. How should bulls be developed? They need to have enough calories to express their genetic differences but not be pushed for "5lb gains". Can they do it? They better be able to. Many feedlot cattle can. But 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 a pen cannot be expected to handle being dumped in a pasture and perform athletically. Remember this when you get bulls home from wherever you buy them, and also of your herd bull battery getting ready for breeding season. Remember they are athletes getting ready for the big game and need proper care! ANGUS

DRI H034 BEAST K254

•		DRI	HO	34 B	EAST	K254		ANGUS Transmit by Vinegan Landons
	52							PB AN
		3/10/2022			K2:	54		AAA 20617503
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS (GROWTH	
65	584	1093	37.0	****	****	***	**	AGE
	3195	_						
*DR	I BEAST MOD	E H034			DRI VIXON	F035 REA		
	DRI SCOTCH N	IISS F267 D1	04		DRI VIX	KON D145 USPE	}	
1	CED	BW		WW	YW	HP	MILK	\$EN
EPD	14	-2.4		43	89	6.5	38	1
Rank	4%	3%		95%	85%	95%	3%	15%
	\$B	\$C						
EPD	17	0.61		0.27	61	57	91	179
Rank	95%	55%		95%	60%	55%	95%	95%

118 marbling ratio in this calving ease and maternal bred bull.

ANGUS Interest by Respective		K265	EAST	34 BI	DRI HO								
PB AN						53 ·							
AAA 20617506		55	K26		3/12/2022	-							
	GROWTH	N ADJ. WW ADJ. YW SC CALVING FEMALES CARCASS GROWTH											
	**	***	****	****	2 558 1084 42.0 ****								
	OLUTE	+*BALDRIDGE BEAST MODE B074 #*K C F BENNETT ABSOLUTE											
		AY E141 AB	DRI NOSEG		H034	BEAST MOD	*DRI						
		SEGAY R148 CF	DRI NO		SS F267 D104	DRI SCOTCH M							
\$EN	MILK	HP	YW	WW	BW	CED							
0	32	10.3	97	57	-1.3	9	EPD						
20%	15%	70%	75%	70%	10%	30%	Rank						
\$C	\$B	\$W	\$M	RE	MARB	CW							
216	108	69	76	0.13	0.80	27	EPD						
2 /0/	0004	2504	2004	0504	2504	0504	Dank						

 Rank
 95%
 35%
 95%
 20%
 25%
 90%
 80%

 Calve easy and the daughters breed back and stay moderate. Foundational!

 80%

 80%

 80%

 80%

 80%

 80%

 80%

 80%

1	^{LOT}	DRI	но	EAST	K305	5	ANGUS Transmit by Bragan European					
	54							PB AN				
		3/18/202	2		K3	05		AAA *20617511				
BW	BW ADJ. WW ADJ. YW SC CALVING FEMALES CARCASS GROWTH											
71	512	1062	39.0	****	****	***	***					
*DR												
	DRI SCOTCH M	AISS F267 D	104		DRI GE	ORGINA A016	KFM					
	CED	BW		ww	YW	HP	MILK	\$EN				
EPD	9	-0.4		67	117	9.7	21	-5				
Rank	30%	20%		40%	40%	80%	85%	30%				
	\$B	\$C										
EPD	109	208										
Rank	90%	45%		95%	40%	35%	90%	85%				
Rank	29 90%				67 40%	65 35%						

Another maternal, money making bull.

DRI	-1118 BE	EAST I									
					PB AN						
3/25/2022		K3:	33		AAA *20617515						
BW ADJ. WW ADJ. YW SC CALVING FEMALES CARCASS GROWTH											
1206 4	0.0 **	****	***	****							
+*BALDRIDGE BEAST MODE B074 #+GDAR GAME DAY 449											
DRI BEAST MODE H118 DRI VIXON B121 GD											
EMMY E242 DEB		DRI VI)	XON 3119 CAL								
BW	WW	YW	HP	MILK	\$EN						
1.8	66	125	12.4	29	-30						
65%	40%	30%	50%	35%	85%						
CW MARB RE \$M \$W \$B											
33 0.63 0.19 58 60 94											
50%	95%	70%	45%	95%	95%						
	3/25/2022 3/25/2022 2/1026 4 1206 4 1005 BEAST MOD 2005 H118 EMMY E242 DEB BW 1.8 65% MARE 0.63 50%	3/25/2022 W ADJ. YW SC CALVING 1206 40.0 ** NIDGE BEAST MODE B074 ** DDE H118 EMMY E242 DEB BW WW 1.8 66 65% 40% MARB RE 0.63 0.19 50% 95%	3/25/2022 K3 W ADJ. YW SC CALVING FEMALES 1206 40.0 ** ***** NDGE BEAST MODE B074 #+GD. #+GD. DDE H118 DRI VIXON DDE H118 DRI VIXON EMMY E242 DEB DRI VIX BW WW YW 1.8 66 125 65% 40% 30% MARB RE \$M 0.63 0.19 58	W ADJ.YW SC CALVING FEMALES CARCASS 1206 40.0 ** ***** *** NDGE BEAST MODE B074 #+GDAR GAME DAY #+GDAR GAME DAY DDE H118 DRI VIXON B121 GD DRI VIXON B121 GD EW WW YW HP 1.8 66 125 12.4 65% 40% 30% 50% MARB RE \$M \$W 0.63 0.19 58 60 50% 95% 70% 45%	3/25/2022 K333 W ADJ. YW SC CALVING FEMALES CARCASS GROWTH 1206 40.0 ** ***** **** **** NDGE BEAST MODE B074 #+GDAR GAME DAY 449 DAT VIXON B121 GD DRI VIXON 3119 (AL BW WW YW HP MILK 1.8 66 125 12.4 29 65% 40% 30% 50% 35% MARB RE SM SW SB 0.63 0.19 58 60 94 50% 95% 70% 45% 95%						

100/103/106 BW/WW/YW ratios. Rolling from day 1.

		DRI	H034 E	BEAST	K334	L C	ANGUS GS
	56						PB AN
		3/25/2022		K3:		AAA 20617516	
BW	ADJ. WW	ADJ. YW	SC CALVIN	G FEMALES	CARCASS	GROWTH	
73	588	1127	36.0 ****	****	**	**	
	+*BALDRIDG	E BEAST MO	DE B074	#*JINC	ORA ACCLAIM		
*DR	I BEAST MOD	E H034		DRI BARBA	ARA F116 AC	C	
	DRI SCOTCH M	AISS F267 D1	04	DRI BA	RBARA R199	4PT8	
	CED	BW	WW	YW	НР	MILK	\$EN
EPD	12	-1.4	42	88	7.2	34	-19
Rank	10%	10%	95%	85%	95%	10%	65%
	CW	MARB	RE	\$M	\$W	\$B	\$C
EPD	30	0.49	0.14	35	46	103	169
Rank	90%	70%	95%	95%	85%	90%	95%

Moderate 1130 lb cow whose yearling bull turned in some lbs.



- Page 26 -



BRONC Sons and Grandsons

Bronc sons have been a favorite of commercial cattleman across the country. His progeny are correct in their make up with exceptional eye appeal and muscle. His daughters have proven to be top producing females in many herds in various environments.

BALDRIDGE BRONC

	^{LOT}	ANGUS Tenset by Tenger Earland											
1	J/												
		3/4/2022 K196											
BW	BW ADJ. WW ADJ. YW SC CALVING FEMALES CARCASS GROWTH												
62	600	1139	39.0	****	***	***	***						
+*DRI BRONC F158 *DL DUALLY DRI F158 BRONC H188 *DRI VIXON H076 DL													
	DRI BARBARA	F116 ACC			DRI VIX	XON E002 AC							
	CED	BW		ww	YW	HP	MILK	\$EN					
EPD	12	-1.5		66	108	12.9	14	0					
Rank	10%	10%		40%	60%	45%	95%	20%					
	\$C												
EPD	206												
Rank	80%	70%		40%	55%	45%	85%	85%					

Young dam has a 333 calving interval! Pretty and easy fleshing.



DRI H188 BRONC K196 Lot 57.

	^{LOT}	DRI	BR	ONC	ко2	6		ANGUS
	JO							PB AN
		2/13/202	2		AAA *20617438			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
65	654	1176	36.0	***	****	****	***	
	#*EF COMMA	NDARY 644L						
#+*	BALDRIDGE	BRONC			DRI BLACK	CAP H135 L	EG	
	*BALDRIDGE	ISABEL Y69			DRI BL	ACKCAP Z117	NF	
	CED	BW		WW	YW	HP	MILK	\$EN
EPD	5	0.9		76	116	12.6	17	-16
Rank	65%	45%		15%	45%	45%	95%	55%
1	CW	MARB		RE	\$M	\$W	\$В	\$C
EPD	39	0.96		0.57	68	69	132	239
Rank	75%	20%		65%	40%	25%	60%	55%

High WW specialist, if you sell calves at weaning.. Solid young dam.



DRI BRONC K026 Lot 58.

DRI BIG BRONC K046

	чc							
	J7							PB AN
		2/16/2022			K04	46		AAA 20617444
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
86	670	1276	41.0	**	****	***	****	
#+*								
	*BALDRIDGE	ISABEL Y69			DRI SC	OTCH LASS Z10	3 ALN	
	CED	MILK	\$EN					
EPD	4	3.1		87	157	12.1	35	-37
Rank	70%	90%		4%	3%	50%	10%	95%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	77	0.10		0.77	73	80	141	256
Rank	4%	95%		30%	25%	5%	50%	40%
He h	rings the noun	ds His dam	nosts 5	@107				

ANGUSGS

Rank

35%

92/102/104 BW/WW/YW. Top 15% \$W

75%

95%

He brings the pounds. His dam posts 5@107!

LOT

		DRI H353 BRONC K234												
	JU	PB AN												
			AAA *20617500											
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH							
70	614	1185	39.0	****	***	**	***							
	+*DRI BRONC F158 #*JINDRA ACCLAIM													
DRI	F158 BRONC	H353			DRI SCOTC	H PRIDE GOO	1 ACC							
	DRI BARBARA	F074 REA			DRI SC	OTCH PRIDE E	02 SB							
	CED	BW		ww	YW	HP	MILK	\$EN						
EPD	12	-2.3		66	116	12.4	36	-27						
Rank	10%	3%	3% 40% 45% 50% 5%											
	CW	MARE	3	\$B	\$C									
EPD	55	0.42	2	0.30	55	75	131	225						

75%

10%

60%

70%

^{LOT} **ANGUS**GS **DRI H358 BRONC K364** PB AN AAA *20617520 3/30/2022 K364 BW ADJ. WW ADJ. YW SC MALES CARCASS GROWTH ACE 37.0 **** **** ** 59 604 1137 *** +*DRI BRONC F158 #*JINDRA ACCLAIM DRI F158 BRONC H353 *DRI EMMA G010 ACC DRI BARBARA F074 REA DRI EMMA E258 C161 \$EN CED BW ww YW ΗP MILK 15 -3.4 44 85 15.1 38 -1 EPD 2% 95% 90% 20% 3% 20% Ranl 1% CW MARB \$М \$W \$В \$C RE EPD 35 0.87 0.43 77 60 142 261 85% 30% 80% 20% 45% 45% 35% Rank

Calving ease and top marbling, then easy keeping daughters.

	DRI	7	ANGUS GS Travert by Tropic Dardiant							
62										
	4/4/2022		K387							
BW ADJ. WW	ADJ. YW	SC (CALVING	FEMALES	CARCASS	GROWTH				
80 580	1119	35.0	***	****	**	***				
+*DRI BRON										
DRI F158 BRONC	H353			DRI VIXON	D153 SB					
DRI BARBAR	A F074 REA			DRI VIX	XON X189 BIS					
CED	BW	N	ww	YW	HP	MILK	\$EN			
EPD 7	1.0		65	112	14.6	36	-12			
Rank 45%	45%	4	15%	50%	25%	5%	45%			
CW	MARB		\$C							
EPD 46	0.47	0	.66	79	74	124	240			
Rank 60%	70%	5	50%	15%	15%	70%	55%			

Balanced trait sire with reasonable mature size. Top \$M and \$W.



		DRI	H3	1	ANGUS Travent by Images Eardsont					
	63							PB AN		
		3/12/202	3/12/2022 K261							
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
74	622	1100	39.0	****	****	**	**			
DRI	F158 BRONC	H353			+DRI OUE	EN G157 CAP)			
	DRI BARBARA	F074 REA				JEEN B309 SB				
[CED	BW		WW	YW	HP	MILK	\$EN		
EPD	11	-1.0		62	95	11.4	32	-17		
Rank	15%	10%		55%	80%	60%	15%	60%		
[CW	MARE	}	RE	\$M	\$W	\$B	\$C		
EPD	28	0.51		0.11	57	71	89	172		
Rank	95%	65%		95%	70%	20%	95%	95%		
Calvi	ng ease and fe	males are	his forte.	\$W is high	if calves at we	aning is impo	ortant.			

.



mvp Sons

MVP is a highly proven moderate birthweight bull with excellent maternal strength with thousands of daughters in production. His sons have a little extra stature while maintaining excellent body depth. His pedigree is stacked with breed leaders for performance and maternal traits.

B/R MVP 5247



DRI MVP K100 Lot 65.

	^{LOT}	DRI	ANGUS Descrity Verger Derivation							
	0J									
		2/22/2022	2/22/2022 K100					AAA *20625666		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
73	585	1100	38.0	****	***	***	***			
	#+*BASIN PA	YWEIGHT 1	682	+*DRI BRONC F158						
*B/F	R MVP 5247				DRI DELIA	H176				
	*B/R BLOSSO	M 3254		DRI DELIA F186 GS						
	CED	BW		ww	YW	HP	MILK	\$EN		
EPD	9	1.1		62	106	14.5	33	-8		
Rank	30%	50%		55%	60%	25%	15%	35%		
	CW	MARB	MARB RE \$M \$W \$E					\$C		
EPD	48	0.53		0.57	82	69	134	256		
Rank	55%	65%		65%	10%	25%	60%	40%		

Calving ease with high Heifer Preg. Solid dam.

	^{LOT}	DRI	MV		ANGUS GS Travel by Verger Condent				
(04							PB AN	
		2/24/202	2/24/2022 K114					AAA *20617470	
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+	
76	616	1154	40.0	***	***	****	***	U ·	
	#+*BASIN PAYWEIGHT 1682 DRI POWER SURGE E311								
*B/	R MVP 5247				DRI VIXON	G267 E311			
	*B/R BLOSSO	M 3254		DRI VIXON X189 BIS					
	CED	BW		ww	YW	HP	MILK	\$EN	
EPD	7	2.2		66	109	9.3	16	-7	
Rank	45%	75%		40%	55%	80%	95%	35%	
	CW	MAR	3	RE	\$M	\$W	\$B	\$C	
EPD	44	0.97	7	0.69	57	55	155	258	
Rank	65%	20%		45%	70%	65%	30%	35%	

Solid bull with HIGH marbling.

	LOT	DRI		ANGUS Transmit by Wington Kareford					
	00							PB AN	
		2/20/2022		K078				AAA *20625665	
BW	ADJ. WW	ADJ. YW	SC C	ALVING	FEMALES	CARCASS	GROWTH		
72	553	1095	37.0	***	***	**	****		
	#+*BASIN PAYWEIGHT 1682 #*CONNEALY GUINNESS								
*B/F	R MVP 5247				DRI GEORO	INA H088 GS			
	*B/R BLOSSO	M 3254			DRI GE	SB			
[CED	BW	W	/w	YW	HP	MILK	\$EN	
EPD	5	1.8	7	/5	126	13.7	24	-18	
Rank	65%	65%	20	0%	25%	35%	70%	60%	
	CW	MARB	ŀ	۶E	\$M	\$W	\$B	\$C	
EPD	54	0.60	0.	.42	67	70	134	241	
Rank	40%	55%	8	5%	40%	20%	60%	55%	

Top 25% growth with top 10% Heifer Preg.

South Self Self

Contraction of the



DRI MVP K165 Lot 68.

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 alluded 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.

I know that steps on a lot of toes. I don't care. There are no great mysteries to feeding cattle. Yes, it is a numbers game, coupled with knowledge of how certain feedstuffs perform over others, as well as how some kinds of cattle perform differently (ex; Holstein vs beef). Ruminant animals are just cool... you can literally make a ration out of almost anything. I had one grow yard that had whey from a cheese plant and outtakes from a pizza manufacturer. Those cattle got pizza and milk every day in their ration! Maybe not as good as the ones that got the hostess leftovers, but to the rumen, calories are calories. Our finish ration that we use in our feedlot still accomplishes great gains, but our gut health is better.

		DRI	M۷		ANGUS Transmit by Brages Forefore			
	68							PB AN
		3/1/2022			K1		AAA *20617484	
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
92	569	1212	39.0	**	***	****	****	U ·
*B/F	R MVP 5247				*DRI VIXO	N E343 B103		
	*B/R BLOSSO	M 3254		DRI VIXON Z296 DFD				
	CED	BW		ww	YW	НР	MILK	\$EN
EPD	6	3.0		65	122	14.2	26	-11
Rank	55%	90%		45%	35%	30%	55%	40%
	CW	MARE	3	RE	\$M	\$W	\$B	\$C
EPD	63	1.06	1.06 0.66			57	189	312
Rank	20%	15%		50%	40%	55%	10%	5%

130 marb ratio with a 112 REA. Feed these!

			ANGUS Interest by Verger Fordert						
	67							PB AN	
		3/6/2022			K2	14		AAA +*20617498	
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH		
ΕT	ET	1115	40.0	****	***	***	****	u '	
#+*BASIN PAYWEIGHT 1682 *R5 MONUMENT 087 *B/R MVP 5247 DRI VIXON C174 MON									
	*B/R BLOSSO	M 3254			DRI VI	XON X189 BIS			
1	CED	BW		ww	YW	HP	MILK	\$EN	
EPD	8	2.6		74	124	16.7	30	-37	
Rank	35%	80%		20%	30%	10%	25%	95%	
	CW	MARE	MARB RE \$M \$W \$B						
EPD	62	0.36	,	0.94	57	68	141	240	
Rank	20%	80%		15%	70%	25%	50%	55%	
Powe	erful donor dar	m behind t	his powe	rful calving	ease and grov	wth bull.			

ANGUSGS LOT **DRI MVP K084** PB AN 2/21/2022 K084 AAA *20617458 **** 38.0 65 512 1019 #+*BASIN PAYWEIGHT 1682 *DRI ROCKY RIDGE E055 *B/R MVP 5247 **DRI GEORGINA G286** *B/R BLOSSOM 3254 DRI GEORGINA A145 GD CED MILK \$EN вw ww YW HP 102 11.4 22 EPD 11 0.1 57 2 15% 25% 70% 70% 60% 80% 15% Ran CW MARB RE \$M \$W \$В \$C EPD 41 0.57 0.44 73 57 139 253 25% 55% 50% 40% 70% 60% 80%

Easy keeping females, with exceptional calving ease.

-		DRI	MV		ANGUS Freed by Freque Londont			
								PB AN
		3/2/2022	/2/2022 K169					
BW	ADJ. WW	ADJ. YW	DJ. YW SC CALVING FEMALES CARCASS GROWTH					
88	688	1162	39.0	***	***	****	***	
	#+*BASIN PA	YWEIGHT 16	82		*DRI R	75		
*B/I	R MVP 5247				*DRI JUSTI	NE G203		
	*B/R BLOSSO	M 3254		*DRI JUSTINE E066 AC				
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	7	1.4		63	118	9.4	33	-40
Rank	45%	55%		50%	40%	80%	15%	95%
	CW	MARB	MARB RE \$M \$W \$B					\$C
EPD	68	0.76		0.84	28	59	176	256
Rank	15%	40%		25%	95%	50%	15%	40%

114 WW ratio and a 116 marbling. In the top of the class!



EXEMPLIFY Sons



Exemplify combines breed leading growth and carcass traits. His progeny excel at weaning but they don't quit there as they also excel in the feedlot and on the rail. He is one of the top proven bulls in the database for foot EPDs. To top it off his progeny are very eye appealing and possess great rib and body depth.

LINZ EXEMPLIFY 71124

	DRI	EXEM					
						PB AN	
	2/21/2022	2		AAA *20617457			
BW ADJ. WW	ADJ. YW	SC CALVIN	IG FEMALES	CARCASS	GROWTH		
82 661	1223	39.0 **	****	***	****		
#*CONNEALY							
*LINZ EXEMPLIF	Y 71124		DRI BALN	ORMA E279	B103		
*M A R ERICA	1617		DRI BA	ALNORMA Y2:	58 W221		
CED	BW	ww	YW	HP	MILK	\$EN	
EPD 3	2.0	75	125	8.3	28	-34	
Rank 80%	70%	20%	30%	90%	40%	90%	
CW	MARB	MARB RE \$M \$W \$B					
EPD 63	0.63	0.78	36	70	161	245	
Rank 20%	50%	30%	95%	20%	25%	50%	

Impressive weights and a cow who has a perfect 365-day calving interval.

-		DRI	EXI		ANGUS Transel by Verger Gendent			
	72							PB AN
		3/3/2022				AAA 20617488		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	0+
92	586	1132	42.0	**	****	****	***	G.
*LIN	Z EXEMPLIF	Y 71124			DRI SCOTC	H LASS Z103	ALN	
	*M A R ERICA	1617			DRI SC	OTCH LASS 32	73 EXT	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	-4	3.1		68	117	14.8	26	-27
Rank	95%	90%		35%	40%	25%	55%	80%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	47	0.98		0.51	58	58	156	260
Rank	55%	20%		70%	70%	55%	30%	35%
11 YO	cow with 9 c	alves - a da	ughter h	as a bull in	the sale too. V	aluable genet	ics!	

1		DRI	EXE		ANGUS Transet to Wargan Londont					
	74									
		2/26/2022	2/26/2022 K125							
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH			
76	606	1145 4	40.0	***	****	***	****	<u>u (</u>		
*LIN	Z EXEMPLIF	*CONNEALY CONFIDENCE PLUS #S A V BRUISER 9164 EXEMPLIFY 71124 DRI VIXON D127 BSR M A R ERICA 1617 DRI VIXON Y066 GD								
	CED	BW		ww	YW	HP	MILK	\$EN		
EPD	5	1.2		77	134	14.8	29	-37		
Rank	65%	50%		15%	20%	25%	35%	95%		
[CW	MARB	\$B	\$C						
EPD	56	0.60	1	.09	66	73	152	263		
Rank	35%	55%		4%	45%	15%	35%	30%		

Top 20% growth and a dam who gets it done every year.



DRI EXEMPLIFY K083 Lot 71.

		DRI	EXI		ANGUS			
	73							PB AN
		2/23/2022	2		K1	09		AAA *20617469
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
84	588	1236	41.0	**	***	****	****	<u>⊌</u> .
*LIN	Z EXEMPLIFY	(71124			DRI SCOTC	H PRIDE F41	2 D138	
	*M A R ERICA	1617			DRI SC	OTCH PRIDE B	024 WF	
[CED	BW		ww	YW	HP	MILK	\$EN
EPD	2	2.2		71	122	10.6	24	-22
Rank	85%	75%		30%	35%	70%	70%	70%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	50	0.76		1.01	56	63	163	267
Rank	50%	40%		10%	75%	40%	25%	30%
108	(W ratio with a	a 106 REA.	Power bu	ull for sure.				

^{LOT} **ANGUS**GS **DRI EXEMPLIFY K136** PB AN 2/27/2022 K136 AAA *20617478

BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
85	670	1193	39.0	***	****	****	****	<u>u</u>			
#*CONNEALY CONFIDENCE PLUS *DRI SUPER BOWL Z115											
*LIN	*LINZ EXEMPLIFY 71124 DRI JUSTINE D035 SB										
	*M A R ERICA	1617									
	CED	BW		ww	YW	HP	MILK	\$EN			
EPD	5	0.7		64	117	10.4	24	-20			
Rank	65%	40%		45%	40%	70%	70%	65%			
	CW	MARB		RE	\$M	\$W	\$B	\$C			
EPD	52	0.97		0.97	49	59	170	269			
Rank	45%	20%		10%	85%	50%	15%	25%			

Dam ratios 5@106! This kind of maternal with this growth and carcass is special.

EMERALD Sons

AGE-ADVANTAGED ANGUS BULLS

Emerald is known throughout the industry for improving foot and udder quality. He is highly proven to pass on moderate birth weight with explosive growth. He is excellent for marbling and ribeye all while making attractive and productive females.



CONNEALY EMERALD



DRI EMERALD MISTER KOO1 Lot 76.

_			EMERA		ISTER	<u>коо</u>	ANGUS			
	76						PB AN			
		2/6/2022		KO	01		AAA *20617434			
BW	ADJ. WW	ADJ. YW	SC CALVING	G FEMALES	CARCASS	GROWTH				
63	568	1122 3	37.0 ****	***	***	****				
	#*CONNEALY	CONFIDENCE	PLUS	*POSS	ACHIEVEMEN	T				
*CON	INEALY EME	RALD		*DRI JUST	INE H134 AC	H				
	JACE OF CONA	NGA 6571		DRI JUSTINE COO4 CCR						
	CED	BW	ww	YW	HP	MILK	\$EN			
EPD	8	-0.1	72	129	17.1	16	-13			
Rank	35%	25%	25%	25%	10%	95%	50%			
	CW	MARB	MARB RE \$M \$W \$B							
EPD	41	0.46	0.66	78	61	124	239			
Rank	70%	70%	50%	15%	45%	70%	55%			
Top 2	5% arowth in	a calving eas	e package? Yes p	leasel						



1	LOT	ANGUS Transmit by Wagao bandood								
								PB AN		
		3/8/2022			K2:	32		AAA +*20617499		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
ΕT	ET	1131	41.0	**	****	****	****	u.		
#*CONNEALY CONFIDENCE PLUS *DRI SUPER BOWL Z115										
*C0	NNEALY EME	RALD			DRI DELIA	E073 SB				
	JACE OF CONA	NGA 6571			DRI DE	LIA CO57 PW1	Ī			
	CED	BW		ww	YW	HP	MILK	\$EN		
EPD	3	1.5		68	131	11.4	29	-25		
Rank	80%	60%		35%	20%	60%	35%	75%		
	CW	MARB	\$C							
EPD	65	0.91		0.83	57	64	180	290		
Rank	15%	25%		25%	70%	35%	10%	15%		
Why	wouldn't you l	breed cows t	o him?	122 marbli	ing ratio ices th	e cake.				





The Playbook cattle have long been known for combining impeccable phenotype with a very complete EPD package. Playbook progeny have that extra eye appeal combined with exceptional volume and muscle. Playbook himself ranks in the top 1% of the Angus popular for Docility, \$M, and \$W as well as being in the top 20% for \$C.

TEX PLAYBOOK 5437



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!

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 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."

		DRI	H3'	94 PI		ООК	K272	ANGUS Present by Wagar Gard			
	78							PB AN			
		3/13/2022			K2	72		AAA 20617509			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+			
78	587	1107	37.0	****	****	**	**	u '			
+*DRI PLAYBOOK F235 *DRI CHISELED A103											
DRI F	235 PLAYBO)OK H394			DRI VIXON	C378 A103					
	DRI BARBARA	D130 SB			DRI VI	XON U014 AM	В				
	CED	BW		ww	YW	HP	MILK	\$EN			
EPD	10	0.4		56	95	12.1	27	5			
Rank	20%	35%		70%	80%	50%	45%	15%			
	CW	CW MARB RE \$M \$W \$B \$C									
EPD	44	0.54		0.48	76	62	136	252			
Rank	65%	65%		75%	20%	40%	55%	45%			
Calvin	a asca and fo	rtila famala	That	ofrain novo	r aots old						

Calving ease and fertile females. That refrain never gets old.

	^{LOT}	DRI	H3	94 PI		ООК	K339	ANGUS Travel (y Regar Traded PB AN
		3/26/2022	2		K3.	39		AAA 20617517
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	<u></u>
73	620	1162	39.0	****	***	**	****	(IIII)
	+*DRI PLAYB	00K F235			#+*B/	ALDRIDGE BRI	ONC	
DRI	F235 PLAYBO	OK H394			DRI ELBA I	128 BRC		
	DRI BARBARA	A D130 SB			DRI EL	BA Z036 GDA	Y	
	CED	BW		ww	YW	HP	MILK	\$EN
EPD	10	0.3		76	132	11.1	24	-12
Rank	20%	30%		15%	20%	65%	70%	45%
	CW	MARB		RE	\$M	\$W	\$B	\$C
EPD	48	0.21		0.51	73	75	102	205
Rank	55%	95%		70%	25%	10%	95%	85%

Top 20% CE, WW, and YW. Topped off with a top 3% Heifer Preg to make it more fun!



DRI RAINMAKER 4404 K102 Lot 80.

^{LOT} **ANGUS**GS DRI RAINMAKER 4404 K102 PB AN AAA *20625667 2/23/2022 K102 BW ADJ, WW ADJ, YW FEMALES CARCASS GROWTH SC G+ 1185 37.0 **** **** 68 614 +*HILLTOP CAPSTONE 5374 **BASIN RAINMAKER 2704** *BASIN RAINMAKER 4404 DRI AMBER H209 CST +*BASIN JOY 1036 DRI AMBER X018 FA CED \$EN BW ww YW ΗP MILK 0.1 74 131 18.0 42 EPD 8 -32 Ranl 35% 25% 20% 20% 4% 1% 90% MARE RE \$М \$W \$В \$C CW EPD 64 0.85 0.32 87 83 158 292

Rank 20% 30% 90% 4% 3% 25% 15% This one is special. 146 marbling ratio scanning 6.15% IMF. Maternal power Rainmaker with a powerful, fertile young cow on the bottom. Does it ALL.



		DRI	SU	PER	BOW					
	31							PB AN		
		2/24/202	2		K1	15		AAA 20617471		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
74	568	1150	35.0	**	****	****	* * *	u'		
#+GDAR GAME DAY 449 #*S CHISUM 6175										
*DRI S	SUPER BOW	/L Z115			DRI GEORO	INA Y122 CS	M			
[RI GEORGIN	A RO23 USP	В		DRI GE	ORGINA RO23	USPB			
	CED	BW		WW	YW	HP	MILK	\$EN		
EPD	4	1.9		65	114	10.6	20	14		
Rank	70%	70%		45%	45%	70%	90%	4%		
	CW	MARB		RE	\$M	\$W	\$B	\$C		
EPD	53	0.81		0.89	77	64	163	288		
Rank	40%	35%		20%	20%	35%	25%	15%		
Gets it	done across	the board v	which is v	why every	\$V is top 1/3 of	the breed. K	eep daughter	'S.		



DRI TUNDRA K172 Lot 82.

	DRI TUNDRA K172									
Ò	82							PB AN		
		3/2/2022			K12	72		AAA *20617549		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
68	562	1138	40.0	***	***	***	***			
DRI SUB-ZERO D054 *DRI SUPER BOWL Z115										
DRI	F054 SUB-ZE	RO H369			DRI BLACK	CAP H121 SE	}			
	DRI BARBARA	B337 Z042		DRI BLACKCAP E188 TR						
1	CED	BW		WW	YW	HP	MILK	\$EN		
EPD	6	1.8		64	110	14.4	29	-11		
Rank	55%	65%		45%	55%	25%	35%	40%		
	CW	MARB	MARB RE \$M \$W \$B							
EPD	41	0.77		0.23	67	66	128	233		
Rank	70%	35%		95%	40%	30%	65%	65%		
In the	e top 1/2 of th	e breed aln	nost acro	ss the board	d, then pops to	the top in HF	? Marb, and \$	W.		

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 on July 21. We've grown them on our forage-based diet, they've had their genomics, been ultrasound scanned for carcass traits and will ALL pass their yearling BSEs. Updated carcass EPDs and SC will be available as a supplement sheet. We're introducing the option of yearlings to you with these five stand-out bulls. We know you'll like them!

	DRI	ANGUS Trained by Weagen Securities					
5							PB AN
	9/9/2022			K9(01		AAA +*20742912
J. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
Т	1055	TBD	***	****	***	****	
AMA UP	WARD Y238			#*S A \	/ FINAL ANSW	/ER 0035	
МА ТАН	IOE B767			*DRI BARB	ARA ZO10 F/	4	
HAMA N	MARY BLACH	(BIRD Y6	84	DRI BA	RBARA X227	BIS	
ED	BW		ww	YW	HP	MILK	\$EN
6	-0.1		73	128	19.0	31	-14
5%	25%		25%	25%	2%	20%	50%
w	MARB		RE	\$M	\$W	\$B	\$C
14	0.36		0.95	86	79	123	246
5%	80%		15%	5%	5%	75%	50%
	ET AMA UP Ma tah Hama M ED 6 5% 5%	9/9/2022 9/9/2022 WW ADJ.YW T 1055 AMA UPWARD Y238 MA TAHOE B767 HAMA MARY BLACK ED BW 6 -0.1 5% 25% W MARB 14 0.36 5% 80%	9/9/2022 WW ADJ. YW SC ET 1055 T BD AMA UPWARD Y238 TAHOE B767 HAMA MARY BLACKBIRD Y6 ED EW 6 6 -0.1 5% 5% 25% 5% 5% 80% 5%	g/g/2022 www_addlyww_sccalving ET 1055 TBD *** AMA UPWARD Y238 *** *** MAM UPWARD Y238 www. *** MAM UPWARD Y238 www. *** MAMA MARY BLACKBIRD Y684 www. *** ED www. *** 6 -0.1 73 5% 25% 25% WW RE *** 14 0.36 0.95 5% 80% 15%	9/9/2022 K9/ 9/9/2022 K9/ WW ADJ.YW SC CALVING FEMALES ET 1055 TBD *** **** AMA UPWARD Y238 #*S A #*S A MA UPWARD Y238 #*S A *DRI BARE HAMA MARY BLACKBIRD Y684 DRI BARE BW ED EW WW YW 6 -O.1 73 128 5% 25% 25% 25% WW MARB RE \$M 14 O.36 O.95 86 5% 80% 15% 5%	9/9/2022 K901 LWW ADJ. YW SC CALVING FEMALES CARCASS ET 1055 TBD *** **** *** AMA UPWARD Y238 #*S A V FINAL ANSW *** *** *** MA TAHOE B767 *DRI BARBARA Z010 F/ HAMA MARY BLACKBIRD Y684 DRI BARBARA X227 ED EW WW YW HP 6 -O.1 73 128 19.0 5% 25% 25% 2% 2% W MARE RE \$M \$W 14 O.36 O.95 86 79 5% 80% 15% 5% 5%	9/9/2022 K901 WW ADJ.YW SC CALVING FEMALES CARCASS GROWTH ET 1055 TBD *** ***** **** **** AMA UPWARD Y238 #*S A V FINAL ANSWER 0035 MAA UPWARD Y238 #*S A V FINAL ANSWER 0035 MA TAHOE B767 *DRI BARBARA Z010 FA HAMA MARY BLACKBIRD Y684 DRI BARBARA X227 BIS ED BW WW YW HP MILK 6 -O.1 73 128 19.0 31 5% 25% 25% 2% 20% WW MARB RE \$M \$W \$B 14 O.36 O.95 86 79 123

High-growth and moderate BW out of the Z010 donor, a daughter of X227. Both cows going strong at 11 and 13 respectively.

TALLOF KO10FT

		DRI	Г	ANGUS GS							
Ì	84							PB AN			
		9/12/2022	<u>)</u>		K90	04		AAA +*20742775			
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH				
ΕT	ET	1131	TBD	**	****	***	****				
	#*CONNEALY CONFIDENCE PLUS #+S A V BISMARCK 5682										
*C0	NNEALY EME	RALD			DRI BARBA	ARA X227 BI	s				
	JACE OF CON	ANGA 6571									
	CED	BW		WW	YW	HP	MILK	\$EN			
EPD	5	1.2		79	142	14.4	24	-34			
Rank	65%	50%		15%	10%	25%	70%	90%			
	CW	MARB		RE	\$M	\$W	\$B	\$C			
EPD	54	0.52		1.10	65	69	145	253			
Rank	40%	65%		4%	50%	25%	45%	40%			
- ·	1 11		· 1.V	227	والمستعلما المستعلما المستعلم						

Power bull out of our lead matriarch X227 donor. Herd-builder type.

		DRI TAHOE KYIUET									
						35	C				
	10	9/16/2022									
GROWTH	CARCASS	FEMALES	CALVING	SC	ADJ. YW	ADJ. WW	BW				
**	***	****	****	TBD	1169	ET	ΕT				
	NE C107 CR	*DRI JUSTI	84	-	IOE B767	HAMA TAH	#+*TE				
MILK	HP	YW	ww		BW	CED					
33	11.0	101	57	5	-0.6	9	EPD				
15%	65%	70%	70%		15%	30%	Rank				
\$В	\$W	\$M	RE	3	MARI	CW					
119	67	72	0.37	1	0.8	30	EPD				
80%	30%	30%	90%		35%	90%	Rank				
K 8 7	** RIDGE 1 ¹ 0 <u>MIL</u> 33 159 \$E 119	CARCASS GROWTI *** ** CREEK CEDAR RIDGE 11 NE C107 CR STINE Y080 PRO HP MILL 11.0 33 65% 159 \$W \$E 67 119	**** *** *** #*COLE CREEK CEDAR RIDGE IT ** *DRI JUSTINE C107 CR DRI JUSTINE Y080 PRO VW HP MILL 101 11.0 33 70% 65% 159 \$M \$W \$P 72 67 119	CALVING FEMALES CARCASS GRWTI ***** **** *** *** #*COLE CREEK CEDAR RIDGE 11 *DRI JUSTINE C107 CR DRI JUSTINE Y080 PRO 584 DRI JUSTINE Y080 PRO MIL 57 101 11.0 33 70% 70% 65% 159 RE \$M \$W \$E 0.37 72 67 119	SC CALVING FEMALES CARCASS GRWTH TBD **** **** *** ** 8 #*COLE CREEK CEDAR RIDGE 11 *DRI JUSTINE C107 CR DRI JUSTINE Y080 PRO WW YW HP MILL 5 57 101 11.0 33 70% 70% 65% 159 8 RE \$M \$W \$E 1 0.37 72 67 119	ADJ.YW SC CALVING FEMALES CARCASS GRWTI 1169 TBD **** **** *** *** 1169 TBD **** **** *** *** WARD Y238 #*COLE CREEK CEDAR RIDGE 11 **** *** IOE B767 *DRI JUSTINE C107 CR DRI JUSTINE Y080 PRO EW WW YW HP MILL -O.6 57 101 11.0 33 15% 70% 70% 65% 159 MARB RE \$M \$W \$E O.81 O.37 72 67 119	ADJ. WW ADJ. WW SC CALVING FEMALES CARCASS GRWTH ET 1169 TBD **** **** **** *** TEHAMA UPWARD Y238 #*COLE CREEK CEDAR RIDGE 11 HAMA TAHOE B767 **TEHAMA MARY BLACKBIRD Y684 *DRI JUSTINE C107 CR CED BW WW YW HP MILL 9 -0.6 57 101 11.0 33 30% 15% 70% 70% 65% 159 CW MARB RE \$M \$W \$E 30 0.81 0.37 72 67 119				

This is a serious female maker with the maternal powerhouses Cedar Ridge and Tahoe. Beautiful type.

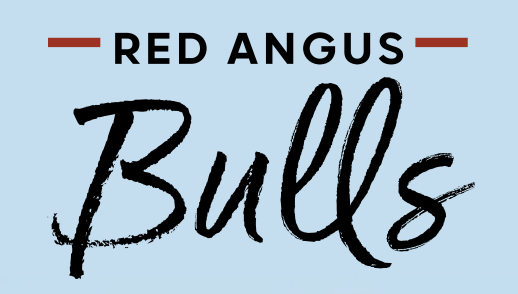
LOTS 86-87 Flush Mate Brothers

		DRI	PO	WEF	POIN	IT К9 [.]	15ET				DRI	PO	WEF	RPOIN	IT K9	17ET	
(00							PB AN	Ó	87							PB AN
		9/22/202	2		K9 ⁻	15		AAA +*20742716			9/22/202	2		K9	17		AAA +*20742717
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH		BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
ET	ET	1053	TBD	****	****	****	**		ET	ET	1016	TBD	****	****	****	* *	
	TEHAMA RE	/ERE			#*MY1	TY IN FOCUS				TEHAMA RE	VERE			#*MY	TTY IN FOCUS		
*S F	POWERPOIN	T WS 5503			BLYTHES A	NN 8447			*S P(OWERPOIN	T WS 5503			BLYTHES A	ANN 8447		
	*S QUEEN ES	SA 248			BLYTH	ES ANN 3460				*S QUEEN E	SSA 248			BLYTH	IES ANN 3460		
	CED	BW		ww	YW	HP	MILK	\$EN		CED	BW		ww	YW	HP	MILK	\$EN
EPD	15	-0.6	5	59	92	17.4	32	-10	EPD	11	-0.8	3	51	94	18.2	22	-7
Rank	2%	15%		65%	80%	10%	15%	40%	Rank	15%	15%		85%	80%	4%	80%	35%
	CW	MAR	В	RE	\$M	\$W	\$B	\$C		CW	MARI	В	RE	\$M	\$W	\$B	\$C
EPD	28	0.82	2	0.33	79	69	112	224	EPD	29	1.02	2	0.21	67	49	127	232
Rank	2270	35%		90%	15%	25%	85%	70%	Rank	90%	20%		95%	40%	80%	70%	65%

I OT

We purchased the right to flush this dam because she'd had 11 calves and never missed. We'd used a son of her in our own herd a few years back and were impressed with the growth and type. She did everything we expected out of a donor and these bulls do not disappoint. Maternal power and marbling deluxe.

ANCING



Our lead sire group stems from Bieber Stockmarket in the 2023 sale offering. We have utilized two of our sons of Stockmarket in KCC Heroic and KCC Habit. We feel the sons in the offering, out of both sires represent 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 grandsons 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.

STOCKMARKET Grandsons

(ксо	СКІ	NG		≬GGP		
	88							Cat 1A - 100% AR
		03-23-202	22		K1:	34		RAAA 4712085
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
55	604	1157	38.5	***	****	****	***	ս՝
	BIEBER CL ST	OCKMARKE	T E119		KCC PI	NNACLE 949-1	09	
KCC	HEROIC 071-	H085			02-509			
	071 1KCC				3102 1	КСС		
	PROS	НВ		GM	CED	BW	ww	YW
EPD	107	64		43	16	-4.4	59	95
Rank	28%	33%		37%	10%	11%	57%	55%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.65	0.17		16	28	1	11	15
Rank	11%	40%		78%	32%	39%	62%	63%

Deep, stout heifer bull with style! Great bw to yw spread for a hfr bull!



KCC KING 509-K134 Lot 88.

		ксо		ERO	ў GGР			
	B9							Cat 1A - 100% AR
		03-15-202	22		K12	22		RAAA 4712069
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
76	510	1063	36.0	**	**	***	**	u ·
	BIEBER CL STO	OCKMARKE [.]	T E119		KCC PI	NNACLE 949-10)9	
KCC	HEROIC 071-	H085						
	071 1KCC				343 1K			
	PROS	НВ		GM	CED	BW	ww	YW
EPD	101	81		20	13	-6.7	40	62
Rank	35%	8%		83%	48%	1%	96%	96%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.6	-0.1		2	25	1	10	19
Rank	16%	92%		98%	58%	37%	74%	6%

This bull is very balanced, has top 8% HB and top 16% marbling.



KCC HEROIC 510-K122 Lot 89.

and start into a side



		КСС	51	҄ጷGGP							
	7U							Cat 1A - 100% AR			
		02-28-202	22		KO:	51		RAAA 4712279			
BW	ADJ. WW	ADJ. YW	ADJ. YW SC CALVING FEMALES CARCASS GROWTH								
67	570	1144	35.0	***	***	****	****				
KCC	BIEBER CL STO HABIT 757-H 1KCC 757		T E119		KCC EN KCC Miss I 396 1k						
1	PROS	НВ		GM	CED	BW	ww	YW			
EPD	129	55		74	11	0.7	67	107			
Rank	7%	51%		3%	71%	90%	25%	28%			
	MARB	RE		CW	MILK	ME	HPG	STAY			
EPD	0.9	0.31		35	22	3	10	15			
Pank	10%	160/		130%	78%	1806	70%	5.20%			

 Rank
 1%
 16%
 13%
 78%
 48%
 79%
 52%

 You'll like this bull! Great growth and out of a heifer, who bred back A.I.
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%
 52%

KCC HABIT H020-K044 Lot 91.

		ксо	СН		- HO2	44	ў GGР				
	7 I							Cat 1A - 100% AR			
		02-27-20	22		K04	14		RAAA 4712339			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
35	571	1094	***	U ·							
KCC)-H020										
	1KCC 757				KCC M	SS DIVERSE 57	79-1820				
	PROS	НВ		GM	CED	BW	ww	YW			
EPD	125	76		48	20	-5.8	50	81			
Rank	9 %	13%		28%	1%	3%	84%	81%			
	MARB	RE	RE CW MILK ME HPG STAY								
EPD	0.8	0		15	25	1	9	19			
Rank	3%	78%		80%	59%	35%	87%	9%			
This	mooth-made	top 3% m	arb bull h	as everythi	ina aoina the r	ight way					

iis smooth-made top 3% marb bull has everything going the right way.

	ксс	҄҂҉GGP					
92							Cat 1A - 100% AR
	03-23-202	22		K1.	33		RAAA 4712207
BW ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C +
67 585	1217	37.0	***	****	****	****	G ⁺
BIEBER CL ST	109						
KCC HEROIC 071-	H085			MISS KCC F	PINN 779-91	7	
071 1KCC				1KCC 7			
PROS	НВ		GM	CED	BW	ww	YW
EPD 92	67		24	13	-3	58	94
Rank 51%	25%		76%	53%	28%	61%	57%
MARB	RE		CW	MILK	ME	HPG	STAY
EPD 0.56	0.12		5	28	5	9	18
Rank 20%	51%		96%	25%	63%	90%	18%

You will like everything about this bull, and he has a great rear quarter.



	КСС		010 90	20	ў GGР		
93						Cat 1A - 100% AR	
	03-19-202	22	K	120		RAAA 4712215	
BW ADJ. WW	ADJ. YW	SC CALV	ING FEMALES	CARCASS	GROWTH		
63 526	1083	36.0 **	** **	****	**		
BIEBER CL S	TOCKMARKE	F E119	KCC F	VINNACLE 949-	109		
KCC HEROIC 071	-H085		MISS KCC	PINN 754-90	8		
071 1KCC			1KCC	754			
PROS	НВ	GM	CED	BW	ww	YW	
EPD 89	74	14	14	-5.5	47	70	
Rank 56%	15%	91%	32%	4%	90%	91%	
MARB	RE	CW	MILK	ME	HPG	STAY	
epd 0.51	0.24	6	25	7	10	19	
		1		1	1		

A smooth made calving ease specialist with high REA. Hard to find!

「日本の一」にあるので

We utilized Collier Finished Product through AI and have been really pleased with the results. The lead bull in the sire group is an outlier for mass and stoutness while the next two herd bulls in the sire group would be great heifer bull candidates. All three herdsires represent quality and will pass on traits to make incredible females. Finally, here is a fresh outcross pedigree for long time buyers.

FINISHED PRODUCT



		ксо	C FI			ў GGР		
	74							Cat 1A - 100% AR
		03-14-202	22		K1	13		RAAA 4712109
BW	ADJ. WW	ADJ. YW	SC	CALVIN	G FEMALES	CARCASS	GROWTH	C+
84	612	1254	38.0	**	****	****	****	u .
	COLLIER FINA	L PRODUCT	B389		MUSH	RUSH IMPRES	SIVE CA U236	
COLI	IER FINISHE	D PRODUC	T	KCC MISS IMPRESS 499-613				
	COLLIER AMY	B385						
	PROS	НВ		GM	CED	BW	ww	YW
EPD	124	59		65	9	-1.2	63	103
Rank	10%	42%		8%	93%	63%	40%	36%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.62	0.26		33	18	-1	12	15
Rank	13%	23%		16%	96%	28%	31%	52%

Thick and deep made bull, top 10% ProS and a great cow family.

		KCC		Ӽ҉GGP							
	95							Cat 1A - 100% AR			
		03-05-202	22		KO	73		RAAA 4712141			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
66	551	1140	36.5	****	****	**	***				
	COLLIER FINAL PRODUCT B389 5L DEFENDER 560-30Z										
COL	LIER FINISHE	D PRODUC	T								
	COLLIER AMY	' B385									
	PROS	НВ		GM	CED	BW	ww	YW			
EPD	88	48		40	17	-4.1	54	90			
Rank	58%	64%		45%	5%	13%	75%	65%			
	MARB	RE		CW	MILK	ME	HPG	STAY			
EPD	0.39	0.15		27	20	0	10	14			
Rank	54%	45%		36%	91%	31%	68%	74%			

A heifer bull with a great rear quarter and a great cow behind him.

	^{LOT}	ксс	; FI	N PF	032	ў GGР		
	70							Cat 1A - 100% AR
		02-23-202	2		K032			RAAA 4712217
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
60	596	1060	38.0	****	***	****	**	
	COLLIER FINA	L PRODUCT	B389		KCC EN	IDURING 416-	724	
COLI	IER FINISHE	D PRODUC	T		KCC MISS I	NDURING 9	82-K032	
	COLLIER AMY	B385			1KCC 7	66		
	PROS	НВ		GM	CED	BW	WW	YW
EPD	81	60		21	17	-4.9	54	78
Rank	69%	39%		83%	6%	7%	75%	84%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.55	0		11	22	3	11	15
Rank	22%	78%		90%	79%	48%	61%	52%

A heifer bull out of a first calf heifer, so only 3 stars til she gets older!



KCC FIN PROD 613-K113 Lot 94.



KCC KARAT 716-K073 Lot 95.



AGE-ADVANTAGED RED ANGUS BULLS



KCC Excellence has proven to be one of best in the Red Angus business at being a wonderful heifer bull candidate who offers an outcross option to many poplar pedigrees. We have several bulls in this section who fit the bill and will continue on the legacy of Excellence in terms of CE and female makers. In addition, we have used two Excellence sons in our program, Highclass and Harem-- their sons will study with a bit more mass and growth versus their sire and will increase terminal merit.



KCC EXCELLENCE 139-774



KCC EXCELLENCE 319-K053 Lot 97.

	^{LOT}	ксс) HI	GH	CLAS	S 551-	K108	Ӽ҉GGP
	70						G	at 1A - 100% AR
		03-03-202	2		K1(08		RAAA 4712065
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	0+
83	643	1154	39.0	**	****	****	***	<u>li</u>
	KCC EXCELLEN	ICE 139-774			KCC AC	OUISITION 557	-336	
КСС	HIGHCLASS 1	702-H073				COUISITION		
•	1KCC 1702				208 1K			
	PROS	НВ		GM	CED	BW	ww	YW
EPD	130	88		42	12	-1.9	57	84
Rank	6%	4%		40%	62%	49%	65%	76%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.64	0.07		16	32	3	10	21
Rank	12%	63%		76%	7%	48%	68%	2%

The dam of this bull is great, and he is top % in ProS, and HB and marb.

LOT 07	КСС	CEX		LEN	CE 319	<mark>7-КО</mark> !	53 %GGP
7							Cat 1A - 100% AR
	03-02-202	22		K0:	53		RAAA 4712031
BW ADJ. WW	ADJ. YW	CARCASS	GROWTH				
65 697	1248	36.0	****	****	****	***	
LJC MERLIN	937Z			FRITZ	GOLDEN OSCAI	R 8006	
KCC EXCELLENCE	139-774			KCC MISS (GO 012-319		
139 1KCC				012 1K			
PROS	НВ		GM	CED	BW	ww	YW
EPD 130	75		55	17	-6.1	59	99
Rank 6%	14%	i	17%	8%	2%	55%	47%
MARB	RE		CW	MILK	ME	HPG	STAY
EPD 0.57	0.15		27	30	7	8	20
Rank 19%	45%	3	36%	14%	73%	95%	5%

Long-sided heifer bull with a great old cow behind him that's still here.

		ксс	HIGH	CLAS	S 828		-
		03-09-2022		KO		(Cat 1A - 100% AR
			RAAA 4712165				
BW	ADJ. WW	ADJ. YW	SC CALVING	FEMALES	CARCASS	GROWTH	
63	618	1187 3	8.5 ****	****	****	***	
	KCC EXCELLEN	ICE 139-774		LSF SF	R BIG BEEF B63	80	
KCC	HIGHCLASS 1	702-H073		KCC MISS I	BBEEF 548-82	8	
	1KCC 1702			KCC M	ISS PINNACLE 9	19-548	
	PROS	HB	GM	CED	BW	ww	YW
EPD	129	69	60	17	-5.3	55	86
Rank	7%	23%	12%	6%	5%	70%	73%
	MARB	RE	CW	MILK	ME	HPG	STAY
EPD	0.78	0.25	18	28	-3	11	16
Rank	4%	25%	72%	25%	22%	49%	48%

A heifer bull with a solid cow family and EPDs to keep you in business.

Station for

1		KCC HAREM 1947-K088						҄ӂGGP
	UU						(Cat 1A - 100% AR
	03-08-2022 K088							
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
75	695	1350	39.0	**	***	****	****	u '
	KCC EXCELLE	NCE 139-77	4		KCC EM	APIRE 506-712		
KCC	HAREM 1837	'-H021			MISS KCC I	REVIVAL 239-	1947	
	KCC MISS DEL	IGHT 570-1	1837		239 1	(CC		
	PROS	НВ		GM	CED	BW	WW	YW
EPD	110	58		52	12	-0.6	74	124
Rank	23%	43%		22%	66%	74%	9%	6%
	MARB	RE		CW	MILK	ME	HPG	STAY

EPD 0.47 0.25 26 25 2 10 Rank 36% 25% 37% 55% 45% 82%

16

39%

Here you have growth, carcass, depth of body and cow family to boot.

1		КСС	KICK	OFF 93	03	҄ӂ G GP	
	01						Cat 1A - 100% AR
		03-12-202	2	K1	03		RAAA 4712353
BW	ADJ. WW	ADJ. YW	SC CALVIN	G FEMALES	CARCASS	GROWTH	
65	630	1187	38.0 ***	****	***	***	<u>G</u> T
	KCC EXCELLEN	ICE 139-774		3SCC D	OMAIN A163		
KCC	HAREM 1837	-H021		MISS KCC I	DOMAIN 506-	937	
	KCC MISS DEL	IGHT 570-18	37	KCC M	ISS NEXUS 364	-506	
1	PROS	НВ	GM	CED	BW	ww	YW
EPD	110	66	44	15	-3.9	58	89
Rank	23%	27%	36%	25%	16%	60%	67%
	MARB	RE	CW	MILK	ME	HPG	STAY
EPD	0.49	0.12	28	27	5	11	18
Rank	33%	51%	30%	38%	57%	66%	14%

This long sided bull has great depth of body and balance.

1		KCC	; EX	CEL	LENCE	E H070	о-коо	<mark>6</mark> ጰGGP
	03						C	at 1A - 100% AR
		02-10-202	2		KO	06		RAAA 4712283
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH	
58	598	1123	36.0	***	**	***	****	(##)
	LJC MERLIN 9	37Z			BIEBEF	R LET`S ROLL I	201	
KCC	EXCELLENCE	139-774			KCC MISS L	ETSROLL 43	8-H070	
	139 1KCC				438 1K	CC		
	PROS	НВ		GM	CED	BW	ww	YW
EPD	95	41		54	15	-2.1	67	115
Rank	46%	76%		19%	18%	45%	25%	15%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.32	0.37		34	28	5	8	13
Rank	72%	10%		15%	28%	61%	95%	75%
Lots	of arowth with	n moderate	BW out	of a first ca	lf heifer			

growth with moderate BW out of a first calf heifer.

1		KCC	EXCE	LLEN	CE 94	6-K07	ן אָGGP
	05					C	at 1A - 100% AR
		03-05-2022		KO	71		RAAA 4712243
BW	ADJ. WW	ADJ. YW	SC CALVIN	G FEMALES	CARCASS	GROWTH	
83	622	1180 3	37.0 **	**	****	***	
	LJC MERLIN 9	37Z		3SCC []	OMAIN A163		
KCC	EXCELLENCE	139-774		MISS KCC I	DOMAIN 511-9	946	
	139 1KCC			KCC M	ISS NEXUS 328-	511	
	PROS	НВ	GM	CED	BW	ww	YW
EPD	80	38	42	11	-1.3	59	97
Rank	70%	81%	39%	77%	61%	58%	50%
	MARB	RE	CW	MILK	ME	HPG	STAY
EPD	0.4	0.26	24	25	6	9	15
Rank	52%	23%	46%	56%	68%	93%	52%

Rank52%23%46%Beautiful deep-bodied high REA Excellence son.



KCC HAREM 1947-K088 Lot 100.

-		ксс	EXCEL	LENC	E 832	-K048	∦GGP
	02					C	at 1A - 100% AR
		02-27-2022		K0-	48		RAAA 4712145
BW	ADJ. WW	ADJ. YW	SC CALVING	G FEMALES	CARCASS	GROWTH	0+
67	494	1147 3	8.0 ****	**	***	***	
KCC E	LJC MERLIN 9 E xcellence 139 1KCC	5/2			N CCFP EFFICIE E fficient 14 CCC		
	PROS	НВ	GM	CED	BW	ww	YW
EPD	105	69	36	17	-2.7	50	89
Rank	29%	23%	52%	8%	33%	84%	67%
	MARB	RE	CW	MILK	ME	HPG	STAY
EPD	0.28	0.33	15	25	5	7	20
Rank	82%	14%	78%	59%	61%	98%	6%
This E	xcellence son	is a heifer bu	ll with extra leng	th and REA.			

	КСС	KISM	ET 739	<mark>}-КО</mark> 9	7	Ӽ́GGP
104						Cat 1A - 100% AR
	03-09-202	2	KO	97		RAAA 4712133
BW ADJ. WW	ADJ. YW	SC CALVII	NG FEMALES	CARCASS	GROWTH	
84 650	1239	36.0 **	****	**	****	
KCC EXCELLE	ICE 139-774		KCC C/	APTIVATING 72	7-531	
KCC HIGHCLASS	702-H073		KCC MISS	CAPTIVATE 54	7-739	
1KCC 1702			KCC M	ISS ACQUISITIC)N 071-547	
PROS	HB	GM	CED	BW	ww	YW
EPD 95	65	29	12	-1.4	61	98
Rank 46%	29%	67%	62%	59%	50%	48%
MARB	RE	CW	MILK	ME	HPG	STAY
EPD 0.29	0.24	18	26	1	11	17
Rank 80%	26%	69%	48%	37%	53%	34%

A great dam, we have kept all of her calves. Here is power and thickness.



KCC EXCELLENCE 946-K071 Lot 105.



106 KCC HOMEBOY H054-K075 %GGP Cat 1A - 100% AR 03-05-2022 K075 RAAA 4712317 BW ADJ. WW ADJ. YW SC CALVING FEMALES CARCASS GROWTH

577 KCC EXCELLENCE 139-774 **KCC HOMEBOY 779-H093**

53

**** KCC PINNACLE 949-109

**

KCC MISS PINNACLE 716-H054 1KCC 716

	1KCC 779			1KCC 716					
	PROS	НВ	GM	CED	BW	ww	YW		
EPD	88	39	49	17	-5	52	85		
Rank	57%	80%	26%	5%	6%	79%	75%		
	MARB	RE	CW	MILK	ME	HPG	STAY		
EPD	0.57	0.28	19	28	3	9	13		
Rank	19%	20%	65%	25%	50%	89%	77%		

A smaller frame heifer bull with top REA, MARB and BW EPDs.

1079 34.0

KCC KANSAS H095-K008 Lot 107.

1		KCO	СК	ANS	AS HO)95-k	(008	҄ӂ G GP		
	U/							Cat 1A - 100% AR		
		02-10-20	22		RAAA 4712311					
BW ADJ. WW ADJ. YW SC CALVING FEMALES CARCASS GROWTH										
61	673	1317	39.0	***	***	****	****	u ·		
SL BOURNE 117-48A BIEBER LET`S ROLL F201 FEDDES TREADSTONE 704-9352 KCC MISS LETSROLL 630-H095 FEDS BLOCKANA C34 704 630										
	PROS	НВ		GM	CED	BW	ww	YW		
EPD	128	63		65	14	-2.1	85	135		
Rank	7%	33%		7%	32%	45%	1%	2%		
	MARB	RE		CW	MILK	ME	HPG	STAY		
EPD	0.53	0.63	;	50	33	9	14	15		
Rank	25%	1%		1%	3%	82%	9%	60%		
Mary	Ann's favorite	. He is a du	de! Lond	and smoot	h.					

1	LOT 08	ксо	СТІ	RINI	ў GGР			
	UO							Cat 1A - 100% AR
		02-13-20	22		K018			
BW	ADJ. WW	ADJ. YW	SC	GROWTH	<u></u>			
62	578	1228	40.0	**	***	****	****	(IIII)
	GMRA TRILOG	iY 0226			3SCC D	OMAIN A163		
GMR	A TRINITY 52	222			KCC MISS I	DOMAIN 511	-H052	
	GMRA INDIGO) 615			KCC M	ISS NEXUS 32	8-511	
	PROS	HB		GM	CED	BW	ww	YW
EPD	108	37		71	13	-1	75	123
Rank	26%	83%		4%	45%	66%	8%	7%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.68	0.14		47	29	14	14	13
Rank	9%	46%		2%	17%	96%	13%	79%

Great growth and carcass and out of a first calf heifer.

1	LOT 09	ксо	СТ	OPG	UN H	Ӽ҉GGP			
	Uy							Cat 1A - 100% AR	
		02-16-202	22		KO	23		RAAA 4712287	
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH		
55	532	1081	36.0	****	***	****	***		
	5L ADVANTAG	iE 3267-221	Y		KCC EN				
5L T	OPGUN 560-6	55B			KCC MISS				
	5L BLACK ADI	NA 525-560)	499 1KCC					
	PROS	НВ		GM	CED	BW	WW	YW	
EPD	88	32		56	15	-2.8	59	99	
Rank	57%	88%		16%	23%	32%	58%	46%	
	MARB	RE		CW	MILK	ME	HPG	STAY	
EPD	0.8	-0.08	3	11	21	2	14	11	
Rank	3%	90%		89%	85%	44%	12%	92%	

Heifer bull with high marb and muscle out of an ideal first calf heifer.

1	110 KCC DOMAIN 819-K107										
	IU		Cat 1A - 100% AR								
		03-13-20	<u>03-13-2022</u> K107								
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+			
74	681	1173	38.0	***	****	****	****	u ·			
	3SCC DOMAI	N A 163			BROW	N CCFP EFFIC	IENT C5454				
KCC	DOMAIN 504	1-H065			KCC MISS I	EFFICIENT 5	64-819				
	KCC MISS NE	XUS 319-50	1		KCC M	ISS GRD 533-	564				
	PROS	НВ		GM	CED	BW	ww	YW			
EPD	116	64		52	14	-4.7	56	88			
Rank	17%	32%		22%	37%	8%	67%	69%			
	MARB	RE		CW	MILK	ME	HPG	STAY			
EPD	0.84	0.15	5	17	32	8	13	19			
Rank	2%	45%		72%	5%	80%	29%	8%			

A great birth to yearling spread, high carcass and smooth made.

「「「「「「「「」」」」

The Halogen sons in the offering will impress you sale day with their added performance and mass. If you are looking for added payweight and carcass merit we feel the Halogen sons will increase both traits to a high degree.

HALOGEN Sons

		КСС	KEEP	ER 973	C	ў GGР	
						(Cat 1A - 100% AR
		03-23-2022		K1.	30		RAAA 4712193
BW	ADJ. WW	ADJ. YW	SC CALVIN	G FEMALES	CARCASS	GROWTH	01
68	635	1226 3	4.0 **	***	****	****	U,
	KCC FAROUT 6	85-808		LJC MI			
KCC	HALOGEN 31	02-H150		MISS KCC I	973		
	3102 1KCC			382 18			
1	PROS	НВ	GM	CED	BW	ww	YW
EPD	93	62	31	10	-1.7	67	110
Rank	49%	37%	63%	80%	53%	26%	23%
	MARB	RE	CW	MILK	ME	HPG	STAY
EPD	0.58	-0.16	17				
Rank	18%	96%	68%	35%	84%	48%	23%

Big capacity and growth with high marbling and good cow family.



KCC KEEPER 973-K130 Lot 111.

1		KCC	(057	Ӽ҄GGP				
			Cat 1A - 100% AR					
		03-02-202	2		KO		RAAA 4712037	
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
78	634	1211	38.0	**	****	***	****	U -
	KCC FAROUT 6	585-808			5L GET	R DONE 416-8	38Y	
KCC	HALOGEN 31	02-H150			KCC MISS O	RD 965-382		
	3102 1KCC			965 1KCC				
	PROS	НВ		GM	CED	BW	ww	YW
EPD	114	67		47	8	1.8	68	116
Rank	19%	27%		30%	96%	96%	23%	14%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.63	-0.2		29	29	9	15	18
Rank	13%	98%		27%	23%	81%	7%	14%

Great growth and marbling with a dam @ 8 calves with 105% ww and yw.

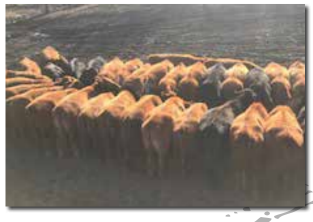
1		KCC	H	ALO	GEN	(165	҄ጷGGP	
	13							Cat 1A - 100% AR
		04-30-202	2		K1(65		RAAA 4712187
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	<u></u>
85	665	1297	34.0	**	**	****	****	
	KCC FAROUT 6	85-808			3SCC D	OMAIN A163		
KCCH	ALOGEN 31	02-H150			MISS KCC [DOMAIN 601	-931	
	3102 1KCC				601			
	PROS	НВ		GM	CED	BW	ww	YW
EPD	90	28		61	10	1.5	74	125
Rank	54%	92%		11%	87%	95%	9%	6%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.58	0.13		43	28	9	13	12
Rank	18%	49%		3%	31%	82%	19%	85%

Top 8% ProS, 5% GM with growth, lenth and depth of body.

- Page 43 -

٩		ксо	СН	ALO	GEN	ўGGP		
	14							Cat 1A - 100% AR
		03-07-202	22		KO	81		RAAA 4712035
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH	
80	613	1233	38.0	**	****	**	***	
	KCC FAROUT 6	685-808			5L DIR	ECT KING 1337	-281Y	
KCC	HALOGEN 31	02-H150			KCC MISS [DIR KING 957	-3101	
	3102 1KCC				957 1K	CC		
	PROS	НВ		GM	CED	BW	ww	YW
EPD	62	37		25	6	-1.1	55	85
Rank	91%	83%		76%	99%	64%	72%	74%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.65	-0.27	,	14	25	6	14	13
Rank	11%	99%		81%	54%	67%	14%	75%

Rank11%99%81%54%Very balanced bull with a great cow family on both sides.



AGE-ADVANTAGED RED ANGUS BULLS



What a great set of Emperor sons we have to offer in 2023. The lead bull in the sire group will be one to circle as he is a do-it-all kind of herdsire who checks all the boxes. If you are looking to add performance, muscle and power the rest of the sire group will be some of your favorites!



LOT **KCC EMPEROR 1901-K067 %GGP** 15 Cat 1A - 100% AR RAAA 4712253 03-08-2022 K067 ADJ. YW ADJ. W MALES CARCAS GROWTH **** **** 69 557 1180 35.5 *** **** 5L DEFENDER 560-30Z **BIEBER HARD DRIVE C222** KCC EMPEROR 3102-726 KCC MISS HD 521-1901 3102 1KCC KCC MISS PINNACLE 216-521 PROS ΗВ GM BW ww CED YW EPD 100 37 63 15 -0.7 70 110 Rani 38% 83% **9**% 21% 72% 18% 24% MARB RE CW MILK ME HPG STAY 0.87 -0.1 32 19 7 EPD 11 13 92% 20% 71% 49% 82% Rani 96% 2%

A heifer bull with everything to offer. We love the Emperors!



KCC EMPEROR 926-K030 Lot 118.

9		ксс) El	MPE		26-К	030	ў GGР
	118						(at 1A - 100% AR
		02-23-202	2		K0:	30		RAAA 4712185
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
72	609	1245	40.0	**	****	****	****	(#)
	5L DEFENDER	560-30Z			HXC SA	ALUTE 5500C		
KCC	EMPEROR 31	02-726			MISS KCC S	ALUTE 613-9	26	
	3102 1KCC				613			
	PROS	НВ		GM	CED	BW	ww	YW
EPD	84	8		76	9	0.7	75	125
Rank	65%	99%		3%	91%	90%	8%	5%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.81	0.15		39	22	12	12	10
Rank	3%	45%		6%	83%	92%	43%	95%

Amazing capacity and growth in an easy keeping bull. Power here!

KCC EMPEROR 3102-726

1		КСС	C El	MPE		<mark>959-К</mark>	065	ў GGР
	16							Cat 1A - 100% AR
		03-04-202	22		KOG		RAAA 4712231	
BW	ADJ. WW	ADJ. YW	SC	CALVIN	G FEMALES	CARCASS	GROWTH	
73	621	1204	39.0	**	***	****	****	
KCC	5L DEFENDER Emperor 31 3102 1KCC				BROW Miss KCC F 938 1K			
	PROS	НВ		GM	CED	BW	ww	YW
EPD	95	44		51	10	-0.8	74	117
Rank	46%	72%		23%	85%	70%	10%	13%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.83	-0.0	5	26	23	14	12	16
Rank	3%	86%		38%	73%	96%	41%	45%
Tops i	in WW, YW an	d Marb and	a great	lower qua	rter to boot.			

)% AR
12111
7
6
Y
6

He has growth and carcass and my notes say deep, deep, deep!

1	^{LOT}	КСС	CH.		1ER 18	156	҄ጷGGP	
	17							Cat 1A - 100% AR
		04-07-202	2		K1:	56		RAAA 4712159
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS (GROWTH	
81	588	1212	39.0	**	***	***	***	
	KCC EMPEROR	R 3102-726			KCC DE	LIGHT 647-671		
KCC	HAMMER 424	4-H166			1814			
	424 1KCC				443 1K	CC		
- 1	PROS	НВ		GM	CED	BW	ww	YW
EPD	67	26		41	8	-0.5	58	97
Rank	87%	93%		42%	95%	75%	59%	50%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.53	0.08		24	25	10	10	14
Rank	25%	60%		46%	60%	87%	80%	70%

A very balanced bull with top 25% marbling.

いるので、これの

- Page 44 -

New for 2023 is the X Factor sons. Three really nice carcass bull prospects who we feel will add value to your next calf crop. We graded each of these bulls really well in our star system and feel confident they will do great things for a magnitude of different traits. Each of the bulls received 4 stars for carcass traits.

1		КСС	CK	NDL	.E 521	҄ጷ <mark>б</mark> бр		
	20							Cat 1A - 100% AR
		02-19-2022 K026						RAAA 4712067
BW	ADJ. WW	ADJ. YW	SC	CALVINO	FEMALES	CARCASS	GROWTH	
68	594	1234	34.5	****	***	****	****	ACE
	REDHILL TEN	X 104U 190	A					
LSF	MEW X-FACT	OR 6693D			KCC MISS F	PINNACLE 21	6-521	
	MEW COVERG	IRL 402B						
	PROS	HB		GM	CED	BW	ww	YW
EPD	68	24		44	17	-4.1	67	105
Rank	86%	95%		35%	7%	13%	25%	33%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.66	0.02		20	23	7	13	9
Rank	10%	74%		61%	75%	75%	23%	97%

A heifer bull with great growth and carcass.



KCC KINDLE 521-K026 Lot 120.

X-FACTOR

Sons

1		KC	СХІ	FAC	TOR 7	054	Ӽ҉GGP	
	21	-						Cat 1A - 100% AR
		03-02-20	22		RAAA 4712135			
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH	<u></u>
76	715	1297	38.0	***	****	****	****	(#)
LSF	NEW X-FACT	OR 6693D			KCC MISS (ABALLERO	591-762	
	MEW COVER	GIRL 402B						
	PROS	HB		GM	CED	BW	ww	YW
EPD	95	13		82	15	-3.4	72	121
Rank	45%	98%		1%	16%	22%	12%	9%
	MARB	RE	ME	HPG	STAY			
EPD	0.9	0.18		37	27	7	12	8
Rank	1%	39%		9%	33%	75%	47%	98%
Hem	ight have had	4 stars in a	ll hut his	sire is new	so not vetl			

KCC KARMA 1917-K070 **%GGP** LOT 22 Cat 1A - 100% AR RAAA 4712223 03-05-2022 K070 BW ADJ. WW ADJ. YW **1ALES** GROWTH 36.0 **** 71 588 1171 *** ** **** REDHILL TEN X 104U 190A KCC EMPEROR 3102-726 LSF MEW X-FACTOR 6693D MISS KCC EMPEROR 762-1917 MEW COVERGIRL 402B 1KCC 762 HB GΜ PROS CED ВW ww YW 88 EPD 89 15 75 15 -6.4 53 98% 19% 3% 78% 69% 55% 2% Ran RE CW ME HPG STAY MARB MILK EPD 1.12 0.16 22 23 10 11 11 1% 42% 53% 74% 85% 51% **9**2% Rank

Smaller framed hfr bull, has thickness and top 1% Marbling in the breed!

spartacus G610

This bull was Lot 2 in Bieber's sale, and has sired bulls with amazing growth and balance. We have a pair of Spartacus G610 sons who are true brutes of bulls in terms of mass power and growth. If you want more payweight the next time your feeder cattle enters into a sale ring these bulls would be a perfect fit for your program.

_ I (23						Cat 1A - 100% AR
		04-04-2022		K15	52		RAAA 4712083
вw 94	ADJ. WW 759		SC CALVIN 9.0 **	G FEMALES	CARCASS	GROWTH	ATM
B Biebe B							
	PROS	НВ	GM	CED	BW	ww	YW
EPD	64	46	19	11	0.8	85	131
Rank	89%	69%	85%	71%	91%	1%	3%
	MARB	RE	CW	MILK	ME	HPG	STAY
EPD	0.12	0.56	38	30	6	11	13
Rank	98%	2%	8%	15%	68%	53%	78%
Power,	depth, mus	cle (top2% RE/	A) and a really g	jood cow family			

1		KCC	КСС КЕҮ 925-К131								
	24							Cat 1A - 100% AR			
		03-23-202	2		K1:	31		RAAA 4712197			
BW	ADJ. WW	ADJ. YW	SC	CALVING FEMALES CARCASS			GROWTH	<u> </u>			
92	670	1342	38.5	*	***	**	****	(#)			
	BIEBER SPART	TACUS A193									
BIEBER SPARTACUS G610 MISS KCC DOMAIN 3101-925											
	BIEBER BELG	A 345X			3101 1						
	PROS	НВ		GM	CED	BW	ww	YW			
EPD	72	35		37	8	2.7	75	115			
Rank	81%	86%		49%	96%	99%	8%	15%			
	MARB	RE CW MILK ME HPG						STAY			
EPD	0.28	0.37		50	26	2	14	12			
Rank	82%	10%		1%	45%	45%	11%	86%			

Power, high REA, depth of body and a big butt!



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.

The trio of Revival sons in the 2023 sale are lookers in terms of balance and eye appeal. They study with added length of body and visual performance. They are some of the highest yearling weight and weaning weight sons we have in the offering. Here is another sire group of bulls who transmit terminal value to their progeny.

REVIVAL Sons and Grandsons

1		KC		EVIV	/E 856)	Ӽ҉GGP	
	25							Cat 1A - 100% AR
		08-29-20	21		RAAA 4496781			
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS	GROWTH	
74	465	922	38.5	**	**	***	***	
	BROWN CCFP	REVIVAL D	6685		BIEBEF			
KCCI	REVIVAL 919	-984			KCC MISS S	504-856		
	919 1KCC				KCC M			
	PROS	HB		GM	CED	BW	ww	YW
EPD	83	66		17	12	-1	62	95
Rank	66%	29%		88%	67%	66%	45%	54%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.41	-0.1		16	27	5	10	18
Rank	50%	92%		77%	34%	59%	78%	14%
Acm	allor framod h	alancadhu						

A smaller framed balanced bull.



1		KCC	REVIV	'AL 57	0-J2	04	Ӽ҉GGP	
	26						Cat 1A - 100% AR	
		08-27-2021		J20)4		RAAA 4496765	
BW	ADJ. WW	ADJ. YW		G FEMALES	CARCASS	GROWTH	<u></u>	
80	618	1058 4	2.0 **	***	****	(AM)		
BRO								
	A-1 RUBY 522	2W		202 1KCC				
	PROS	НВ	GM	CED	BW	WW	YW	
EPD	88	47	41	8	1	83	135	
Rank	57%	67%	41%	94%	93%	2%	2%	
	MARB	RE	CW	MILK	ME	HPG	STAY	
EPD	0.49	0.36	36	28	23	12	18	
Rank	33%	11%	11%	31%	99%	46%	13%	
Lots	of growth and	carcass in a lo	ng smooth pack	age.				

1	LOT 27												
								Cat 1A - 100% AR					
		08-19-20	21		J201								
BW	ADJ. WW	ADJ. YW	SC	CALVING	ING FEMALES CARCASS GROWT		GROWTH	<u></u>					
74	585	1038	36.0	**	***	****	****	(AM)					
BROWN CCFP REVIVAL D6685 KCC MISS SALUTE 514-1823													
	A-1 RUBY 522	2W											
- [PROS	НВ		GM	CED	BW	ww	YW					
EPD	98	45		53	9	1.2	87	146					
Rank	40%	70%		19%	92%	94%	1%	1%					
	MARB	RE	STAY										
EPD	0.46	0.27		50	24	19	13	16					
Rank	38%	21%		1%	69%	99%	21%	36%					

Long sided with carcass and growth to boot.







If you are looking for the extra growth and terminal merit expected of Sim genetics the Element sons and grandsons will suit you perfectly. Element is a high accuracy sire who rivals any for growth and his combination of marbling and REA ranks amongst the best for any purebred sire.

GIBBS 3009A ELEMENT

	т 2 8	DRI	SM	ELE	҄҂҉GGP				
	20	Black F	Polled					1/2 SM 1/2 AN	
		3/30/202	2		K3	65		ASA 4185670	
BW A	DJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH		
93	710	1301	35.8	**	****	****	****		
GIB	BS 3009A	ELEMENT			BLYTHES OBJECTIVE 0316 E				
RAINS ELEMENT G922 DRI MISS EMMY E242 DEB									
RAI	INS MISS L	ONGEVITY	B426						
	CE	BW		ww	YW	MCE	MILK	MWW	
EPD	11.3	2.3		87.1	141.8	7.9	22.6	66.1	
Rank	65%	90%		20%	15%	30%	55%	25%	
	STAY	DOC		CW	MARB	REA	\$API	\$TI	
EPD	11.9	11.6		60.3	0.94	0.55	158.6	96.9	
Rank	80%	60%		2%	2%	75%	15%	4%	

Pounds of high marbling beef with this trait leader. Can't go wrong!



DRI SM ELEMENT K365 Lot 128.

1		DRI	SM	ELE	6	ў GGР		
	29	Black P	olled					1/2 SM 1/2 AN
		3/26/2022				ASA 4185682		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
94	515	1121	37.5	**	****	****	****	
	GIBBS 3009A	ELEMENT			CONNE	ALY GUINNES	S	
RAIN	IS ELEMENT	G922			DRI BARB	ARA E217 GS		
	RAINS MISS L	ONGEVITY B	426		FA			
	CE	BW		ww	YW	MCE	MILK	MWW
EPD	9.7	3.0		84.7	140.5	6.8	19.0	61.3
Rank	85%	95%		25%	15%	50%	85%	50%
	STAY	DOC		CW	MARB	REA	\$API	\$TI
EPD	11.6	12.1		55.0	0.75	0.47	143.9	89.5
Rank	85%	55%		4%	5%	85%	30%	15%

Excellent feeders with marbling and growth, or females for a solid foundation

1	^{LOT}	DRI	SM	ELE	MEN	8	ӂ҉GGP				
	30	Black Po	olled					1/2 SM 1/2 AN			
		3/9/2022			K2	38		ASA 4185678			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	GROWTH	C+				
86	505	1048	39.6	***	****	***	**	u.			
	GIBBS 3009A ELEMENT DRI SUPER BOWL Z115										
RAINS ELEMENT G922 DRI CAPETT B329 SBOWL											
	RAINS MISS L	ONGEVITY B	426								
	CE	BW		WW	YW	MCE	MILK	MWW			
EPD	10.6	1.1		77.2	127.6	5.1	18.9	57.4			
Rank	75%	70%		50%	30%	75%	85%	70%			
	STAY	DOC		CW	MARB	REA	\$API	\$TI			
EPD	17.6	12.5		47.7	0.39	0.80	138.1	78.9			
Rank	25%	50%		15%	40%	30%	40%	50%			
Folks	love the Elem	ent bulls. Th	nis Long	evity grand	lson lives up to	his name.					

and start mer a site of

highlife *Sons*

Highlife is one of the best baldie bulls in the breed siring cattle with consistent growth, length, added muscle and performance. His popularity continues to grow being one of the leading Simmental bulls for Select sires. The bulls in this year's sale out of Highlife study with extra shape, bone, and sheer power.



MR SR HIGHLIFE G1609



DRI SM HIGHLIFE KO29 Lot 131.

		DRI SM	HIG	Ӽ҉GGP			
BW ADJ. WW ADJ. YW SC CALVING FEMALES CARCASS GROWTH 76 618 1087 38.3 **** **** ** **	131	Black Polled					5/8 SM 3/8 AN
76 618 1087 38.3 **** **** ** **		2/13/2022		KO2	29		ASA 4186026
	BW ADJ. WW	ADJ. YW SC	CALVING	FEMALES	CARCASS	GROWTH	C+
KBHR HIGH ROAD E283 DRI SUPER ROWL 7115	76 618	1087 38.3	****	****	**	**	u ·
	KBHR HIGH R						
MR SR HIGHLIFE G1609 H140							
MISS SR D1609 DRI SM GEORGINA H140	MISS SR D160)9		1140			
CE BW WW YW MCE MILK MWW	CE	BW	WW	YW	MCE	MILK	MWW
EPD 16.3 -2.3 72.6 108.4 8.1 27.2 63.5	EPD 16.3	-2.3	72.6	108.4	8.1	27.2	63.5
Rank 15% 15% 65% 70% 30% 15% 40%	Rank 15%	15%	65%	70%	30%	15%	40%
STAY DOC CW MARB REA \$API \$TI	STAY	DOC	\$TI				
EPD 20.5 8.9 24.6 0.26 0.59 147.1 78.6	EPD 20.5	8.9	24.6	0.26	0.59	147.1	78.6
Rank 4% 90% 75% 65% 65% 25% 55%	Rank 4%	90%	75%	65%	65%	25%	55%

White-faced, flashy bull with true calving ease.

1		DRIS	SM	HIG	HLIFE	7	۶GGP			
	32	Black Po	lled					1/2 SM 1/2 AN		
		2/22/2022			KO	97		ASA 4185672		
BW	ADJ. WW	ADJ. YW	SC	CALVING	GROWTH					
82	546	992	34.8	****	****	**	**			
MRS										
	MISS SR D160)9			IDR					
1	CE	BW		ww	YW	MCE	MILK	MWW		
EPD	14.4	-2.7		66.4	106.2	7.5	27.2	60.4		
Rank	30%	10%		85%	75%	35%	15%	55%		
	STAY	DOC	DOC CW MARB REA \$API							
EPD	20.7	10.8		27.4	0.26	0.51	143.9	75.1		
Rank	4%	75%		65%	65%	80%	30%	65%		
Popla	ton notch d	om Count on	him to	croate that	porfact 1/4 S	M rango com				

Really top-notch dam. Count on him to create that perfect 1/4 SM range cow.

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.

1		DRI	SM	HIG	2	Ӽ҉GGP		
	33	Black P	olled					3/4 SM 1/4 AN
		2/24/2022	2			ASA 4185666		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C +
79	585	1030	37.9	****	****	***	**	<u>u</u> .
	KBHR HIGH R	OAD E283)48Z			
MR	SR HIGHLIFE	G1609			C			
	MISS SR D160)9		DRI BARBARA B304 878				
	CE	BW		ww	YW	MCE	MILK	MWW
EPD	16.5	-1.6		66.2	95.8	10.1	26.2	59.2
Rank	15%	25%		85%	90%	10%	25%	65%
	STAY	DOC		\$API	\$TI			
EPD	25.1	6.2		16.9	0.19	0.76	149.1	72.4
Rank	1%	99%		95%	80%	35%	25%	75%
		1 .1 .		1.6				

Make you some females that stay around forever and make money!



DRI SM HIGHLIFE K122 Lot 133.

AGE-ADVANTAGED SIMANGUS BULLS

1		DRI	SM	HIG	H LIF	E K13	5	≬GGP
	34	Black F	olled					5/8 SM 3/8 AN
		2/26/202	2		K1.	35		ASA 4185667
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	C+
75	537	1047	35.0	****	****	****	**	u ·
MRS	KBHR HIGH R Sr Highlife Miss Sr D160	0316 E B DEW						
	CE	BW		ww	YW	MCE	MILK	MWW
EPD	19.5	-4.0		71.0	108.2	10.5	22.6	58.0
Rank	2%	4%		70%	70%	10%	55%	70%
1	STAY	DOC		CW	MARB	REA	\$API	\$TI
EPD	22.9	9.4		29.8	0.48	0.57	170.4	84.9
Rank	1%	85%		55%	30%	70%	4%	30%
Cover	rs a lot of base	s. Summed	l up in hi	s breed topp	oing API and t	op 1/3 TI.		



DRI SM HIGH LIFE K135 Lot 134.

1		DRI	SM	HIG	HLIFE	E K137	1	ў GGP
	33	Black H	omo Pol	led				3/4 SM 1/4 AN
		2/27/2022	<u>)</u>		K1:	37		ASA 4185668
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
88	561	1048	38.1	****	****	**	**	
	KBHR HIGH R	OAD E283			WELSH	IS DEW IT RIGH	IT067T	
MR	SR HIGHLIFE	G1609						
	MISS SR D160	19						
	CE	BW		ww	YW	MCE	MILK	MWW
EPD	14.6	1.6		76.0	107.7	7.9	25.4	63.3
Rank	25%	80%		55%	75%	30%	30%	40%
	STAY	DOC		CW	MARB	REA	\$API	\$TI
EPD	21.1	9.3		26.0	0.18	0.63	135.0	73.4
DRI SIVI HIGHL Black Homo Polled 2/27/2022 BW ADJ. VW ADJ. YW SC CALVING FEN B8 561 1048 38.1 ***** * B8 561 1048 38.1 ***** * B8 561 1048 38.1 ***** * KBHR HIGH ROAD E283 MR SR HIGHLIFE G1609 DRI MISS SR D1609 DRI CE BW WW Y Y 14.6 1.6 76.0 10 Ronk 25% 80% 55% 7 7 EPD 21.1 9.3 26.0 0 0				80%	60%	45%	70%	

Percentage Simmi cows stay forever at our place. Those kind make you money.

1	LOT 36	DRI	SM	MV	Ӽ҉GGP				
	30	Black P	olled					1/4 SM 3/4 AN	
		2/19/2022	2			ASA 4185676			
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	(
89	588	1099	36.6	***	***	****	****		
	BASIN PAYWE	EIGHT 1682			CCR 13	39 COWBOY 1	386D		
B/R	MVP 5247				DRI SM BA	LNORMA G3	64 CCR		
	B/R BLOSSON	1 3 2 5 4		DRI BALNORMA CO20 SB					
	CE	BW		ww	YW	MCE	MILK	MWW	
EPD	12.7	1.8		82.7	134.6	7.7	21.0	62.4	
Rank	50%	80%		30%	20%	35%	70%	45%	
	STAY	DOC		CW	MARB	REA	\$API	\$TI	
EPD	13.7	15.9		48.3	0.43	0.61	130.0	80.2	
Rank	65%	15%		10%	35%	65%	55%	45%	
High	marbling and	growth wo	uld mak	e him cross	up nice!				



1		DRIS	5M	PO	ў GGР							
	37	Black Pol	led					1/8 SM 7/8 AN				
		2/25/2022			K1.	24		ASA 4185665				
BW	ADJ. WW	ADJ. YW	SC	CALVING	CALVING FEMALES CARCASS GROWTH							
81	570	1139 3	37.0	***	****	***	****	u ·				
	TEHAMA REVERE DRI SUPER BOWL Z115											
S PC	WERPOINT V S QUEEN ESSA			DRI SM BARBARA E041 SB DRI SM BARBARA C188 UPG								
	CE	BW		ww	YW	MCE	MILK	MWW				
EPD	14.3	-0.6		84.6	141.0	6.7	19.7	62.0				
Rank	30%	35%		25%	15%	50%	80%	50%				
	STAY	DOC		CW	MARB	REA	\$API	\$TI				
EPD	19.1	12.1		44.2	0.70	0.32	162.2	90.3				

10%

95%

10%

15%

DRI SM COWBOY K284 Lot 138.

	DRI	DRI SM COWBOY K284								
138	Black Po	olled					1/8 SM 7/8 AN			
	3/14/2022		K284				ASA 4185675			
BW ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH				
93 594	1088	39.9	**	****	**	****				
DRI SM COWBOY CUT F151 DRI SUPER BOWL Z115										
DRI SM COWBOY				DRI VIXON						
DRI GEORGIN	A Y122 CSM			DRI VI)	XON A085 FP					
CE	BW		ww	YW	MCE	MILK	MWW			
epd 9.0	1.3		83.0	132.4	4.6	18.4	59.9			
Rank 90%	75%		30%	25%	85%	90%	60%			
STAY	DOC		CW	MARB	REA	\$API	\$TI			
EPD 13.0	13.1		50.1	0.20	0.45	111.1	73.6			
Rank 70%	40%		10%	75%	90%	85%	70%			

Have the pounds of Simmy cross calves that demand top prices at the barns.

55% Top growth, stayability, API and TI. He'll take you anywhere.

20%

10%

Rank

1		DRI	SM	H35	53 BRC		(417	
	39	Black P	olled					5/8 SM 3/8 AN
		4/14/2022	2		K4	17		ASA 4185673
BW	ADJ. WW	ADJ. YW	SC	CALVING	G FEMALES	CARCASS (GROWTH	
84	618	1241	39.6					
	CCR 1339 COV	WBOY 1386[)					
DRI	SM COWBOY	KIND H11	7					
	DRI BALNORM	MA CO2O SB			EB			
	CE	BW		ww	YW	MCE	MILK	MWW
EPD								
Rank	%	%		%	%	%	%	%
	STAY	DOC		CW	MARB	REA	\$API	\$TI
EPD								
Rank	%	%		%	%	%	%	%

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 to. 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 25 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.



ないがあったいとないの

1		KC	СН	ERMI	0	Ӽббр				
	40				5	7.8% AR 39.99	% SM 0.4% D	5 0.4% TA 1.5% XX		
		03-27-20	22		K1	40		RAAA 4712203		
BW	ADJ. WW	ADJ. YW	SC	GROWTH						
87	714	1368	37.0	*	****	****	****			
	IR IMPERIAL	D948		RFS BULLETPROOF B42						
KCC	HERMES 736	-H089		MISS KCC BULLET 423-997						
	1KCC 736			423 1KCC						
	PROS	НВ		GM	CED	BW	WW	YW		
EPD	149	64		85	7	2.3	93	147		
Rank	1%	32%		1%	98%	98%	1%	1%		
	MARB	RE		CW	MILK	ME	HPG	STAY		

 0.52
 0.99
 49
 27
 -1
 12

 26%
 1%
 1%
 37%
 29%
 33%

16

43%

Here is power and muscle, he has piggy butt. Its a good thing!

EPD

Ran

1		KC	СН	ERM	ES 99	1-K16	51	Ӽ́GGP		
	41				5	4.7% AR 43.2	% SM 0.4% D	S 0.4% TA 1.4% XX		
		04-15-20	22		K1	61		RAAA 4712259		
BW	ADJ. WW ADJ. YW SC 765 1336 34. IR IMPERIAL D948		SC	CALVING	G FEMALES	CARCASS	GROWTH			
83	765	1336	34.0	**	****	****	****	<u>u</u> (#)		
	IR IMPERIAL	D948		WS ALL ABOARD B80						
KCC	HERMES 736	-H089			MISS KCC I	REVIVAL 150	4-991			
	1KCC 736			KCC MISS MARBLES 092-1504						
1	PROS	НВ		GM	CED	BW	ww	YW		
EPD	113	76		37	13	-1.6	74	115		
Rank	19%	14%		50%	45%	55%	9%	16%		
	MARB	RE		CW	MILK	ME	HPG	STAY		
EPD	0.46	0.63		14	30	7	14	17		
Rank	38%	1%		82%	16%	75%	11%	23%		
Hoha	as it all arowt	h carcass a	nd a nice	o cow famil	v					

He has it all, growth, carcass and a nice cow family.

1		KCC IMPERIAL 645-K050						҄ጷGGP		
	42				59.4%	AR 38% SM 0	.8% DS 0.8%	TA 0.1% HH 1% XX		
		02-28-20	22		KO	50		RAAA 4712107		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH			
60	539	1070	36.0	****	****	****	**			
	IR IMPERIAL	B772			KCC PI	NNACLE 949-	109			
IR IA	MPERIAL D94	8			KCC MISS I	PINNACLE 40	1-645			
	IR MS DUAL F	OCUS W08	б		KCC M	ISS CHATEAU	G1906-401			
	PROS	НВ		GM	CED	BW	ww	YW		
EPD	123	107		16	17	-6.4	37	54		
Rank	10%	1%		88%	5%	2%	98%	98%		
	MARB	RE		CW	MILK	ME	HPG	STAY		
EPD	0.49	0.37	,	-7	23	-1	14	21		
Rank	33%	10%		99%	72%	27%	11%	1%		

A heifer bull with carcass and cow family and moderation on cow size.

1	^{LOT}	ксс	c	ARD	INAL	1807-	K098	≬GGP		
	43				5	4.7% AR 42.9%	% SM 0.4% DS ().4% TA 1.7% XX		
		03-09-202	2		KO	98		RAAA 4712349		
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	e+ 6e		
62	582	1154	36.5	****	**	****				
	IR IMPERIAL I	0948			BIEBEF	R HARD DRIVE	C222			
HSF	CARDINAL 1	33G		KCC MISS HARDDRIVE 264-1807						
	HSF MISS SKY	′ 59S 64Z		264 1KCC						
	PROS	НВ		GM	CED	BW	ww	YW		
EPD	118	89		29	17	-2.2	66	107		
Rank	15%	4%		68%	5%	43%	29%	28%		
	MARB	RE		CW	MILK	ME	HPG	STAY		
EPD	0.21	0.61		12	20	-1	15	18		
Rank	93%	2%		87%	90%	27%	8%	20%		

A heifer bull with growth and carcass and heterosis potential!



KCC HERMES 997-K140 Lot 140.



KCC HERMES 991-K161 Lot 141.



1	^{LOT}	КСС	c		INAL	887-	K119	Ӽ҉GGP
	44				5	4.7% AR 42.9	% SM 0.4% DS	0.4% TA 1.7% XX
		03-18-20	22		K1	19		RAAA 4712147
BW	ADJ. WW	ADJ. YW	SC	CALVING	FEMALES	CARCASS	GROWTH	
83	623	1250	35.0	**	**	**	****	
	IR IMPERIAL I	0948			KCC D	(NAMO 473-6	03	
HSF	CARDINAL 1	33G			KCC MISS I	DYNAMO 162	0-887	
	HSF MISS SKY	′ 59S 64Z			1620			
1	PROS	НВ		GM	CED	BW	ww	YW
EPD	67	37		30	8	1.4	74	120
Rank	87%	83%		66%	<i>96%</i>	95%	9%	10%
	MARB	RE		CW	MILK	ME	HPG	STAY
EPD	0.06	0.42		34	25	-2	14	11
Rank	99%	7%		15%	53%	23%	15%	90%

This long sided powerhouse will put pounds on feeder calves.

ALL ALL ALL ALL

HOME-RAISED COMMERCIAL BRED HEIFERS

KCC and DRI are pleased to offer 75 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 \$1900.

Calve-Out with our Live Calf Guarantee - Let us do the calving for you! \$450 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. 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. There is not a one-way-fits-all template here either. Downey Ranch kicks their heifers back out on range with a little protein supplementation until late February. Kniebel's run replacements on grass with a no grain ration for slow growth. The goal is to get a heifer at roughly 55% of her mature weight and see lots of cycling before breeding season. IF THEY ARE OVER CONDITIONED- here are the consequences. Fat in the udder is a lifetime detriment to milk production. Did you know that there are stem cells in the udder waiting to determine if they are going to be mammary or fat cells? Guess which one wins when they are fed too hard. They never change back. You can also affect their feet longevity, the same as a bull. 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 digest roughage more efficiently. Even in properly fed heifers, this is one of the number one reasons for lower conception rates on artificially inseminated groups. You need them in good shape, but if they are fleshy, OR you don't have them transitioned to a roughage diet so they are adapted to the pasture, they go backwards when you turn them out and conception rates suffer.

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.

ALL ABOUT THE DATA

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	\$B	\$C
7	1.2	63	111	12.1	27	-14	49	0.66	0.64	63	59	140	243
	RED ANGUS BREED AVERAGE EPDs												
PROS	НВ	GM	CED	BW	ww	YW	MARB	RE	CW	MILK	ME	HPG	STAY
94	55	39	13	-1.9	60	96	0.43	0.14	23	25	2	11	15
	SIMANGUS BREED AVERAGE EPDs												
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CW	MARB	REA	\$API	\$TI
12.3	0.3	76.1	117.4	6.6	22.9	61.1	14.8	12.2	31.2	0.32	0.66	130.9	78.7

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

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 3.2023

Across the Fence and Across the Country