











where maternal meets performance!



44th Annual Bull Sale February 26, 2024 Pierre, SD

Ath-Annual-Gelbvieh-and-Balancer-Bull-Sale-Monday, Feb. 26 • 1:00 p.m. CST

68 Bulls Sell • Black & Red • At the Ranch: 20453 Cendak Road, Pierre, SD

Greetings!

Beastrom Ranch invites you to our 44th Annual Gelbvieh and Balancer Bull Sale. For four generations, the Beastrom family has been breeding Gelbvieh and Balancer genetics. Wes and Brittney Spencer and their son Owen have taken over as the primary cow herd at Beastrom Ranch. Jim and Barb Beastrom continue to be involved but have cut back and are enjoying retirement. We are committed to being



your source for performance driven, maternally backed, commercially focused Gelbvieh and Balancer Genetics.

We believe that Gelbvieh and Balancer genetics produce the hardest working female in the beef industry. Our focus is on building the optimal female that can thrive in any environment. We place maximum emphasis on maternal traits including udder quality, fertility, fleshing ability, and longevity. Our cattle run in large pastures, where they are required to climb steep elevations and travel long distances for water. Structurally sound, easy doing cattle are a must. The sires we utilize within our cow herd are selected to produce high performing, fertile, easy fleshing cattle that are problem free and profitable. Our goal is to take the guess work out of the equation for our customers.

This year's bull sale offering is exceeding the goals we set for our program. They are uniform in their make-up, regardless of breed percentage. They are thick, long spined, easy fleshing, and are exceptional on their feet and legs. Disposition is a high priority for us and is a hard line keep/cull factor within our program. This set of bulls is very quiet and handles with ease. They are being developed on a high fiber, roughage-based ration and are given plenty of space to exercise. Our natural calves are developed on rugged pastures without supplementation and came home with excellent weaning weights and went to the bunks with ease. They are gaining well and are all backed by outstanding females.

Our embryo transfer program is a significant focus, allowing us to expedite the most productive genetics within our herd. You will find several groups of impressive flushmate brothers in this sale line up. Their female siblings are equally impressive in our replacement pen. Our embryo calves are handled and treated with the best care from calving to weaning by Brett Stevens and we are thankful to work with a cooperator that places such a high level of care in place within his herd. At weaning, the ET calves are brought to the ranch, integrated with the natural calves, and then all managed together.

We invite you to give us a call or stop by the ranch prior to the sale to view the bulls and visit with us about your program's needs. The cow herd is also available for viewing at any time if you would like to see our operation in its entirety. We are looking forward to seeing you on February 26th at the ranch, northeast of Pierre S.D.

~ Wes, Brittney, and Owen Spencer & Jim and Barb Beastrom

Your source for performance driven, maternally backed, commercially focused Gelbvieh and Balancer genetics.

Auctioneer:

Lynn Weisharr: 605-641-7707

Ring Service:

Dan Piroutek, Tristate Livestock News:

605-544-3316

Jim Scheel, Special Assignment:

605-545-1521

Jeff Kapperman, Tristate Neighbor:

605-940-5104

Contacts and Sale Day Phones:

Jim Beastrom: 605-224-5789 (H); 605-280-7589 (C)

Wes Spencer: 605-280-1536 Brittney Spencer: 605-280-0204 Paul Duxbury: 605-350-9268

Sale Location Directions: From West: 1.4 miles east of Triple M Truck Stop on Highway 14/83, then turn north on Cendak Road for 0.5 miles. From East: 11.9 miles west of Highway 14/83 junction west of Blunt, then turn north just after mile marker 235 on Cendak Road for 0.5 miles. GPS address is 20453 Cendak Road, Pierre, SD 57501.

Accommodations: Ramkota Inn, 605-224-6877, livestock trailer accessible.

Herd Health: All bulls will be delivered with proper health papers and a breeding soundness exam.

DNA Pending: DNA test for coat color, horned polled/status, and parentage have been completed and are listed in the catalog.

Supplemental Data: Scrotal circumferences, yearling weights, and daily gains will be taken prior to the sale and provided on a supplement sheet.

Sight Unseen Policy: We will guarantee the complete satisfaction of all sale lots purchased sight unseen. All bids will be handled with the highest appropriateness and confidentiality.

Breeding Guarantee: The breeding period is defined as 90 days following the first turn out of a bull. Beastrom Ranch guarantees purchases selling for \$3,500 or more at a value of 100% credit less \$1,800 (considered the salvage value of the bull) toward the purchase of one bull in the following year's bull sale. If the new purchase costs less than the credit amount, no further credit is due. One purchase credit cannot be used on multiple bulls (1 for 1 only). In the event of death or injury, please contact us as soon as possible. If a replacement bull is needed to help you through the breeding season, we will provide one if one is available.

Insurance: To reduce your risk and protect your investment, it is recommended that you purchase livestock mortality insurance on your purchases. Information will be available on sale day.

Delivery: We will keep the bulls free of charge until April 15, 2024. Arrangements can be made to feed the bulls until June 1, 2024 at a rate of \$3.50 per day. If you choose to have us care for your purchase, you will be doing so at your own risk and pick up/delivery will be the purchasers responsibility. All bulls will be delivered with a proper breeding soundness exam. Delivery in South Dakota will be free of charge and arrangements can be made for delivery anywhere in the US, Canada, and Mexico.

Liability: People that attend this sale do so at their own risk, we are not responsible for accidents.

Semen Interest: We will be retaining a 1/3 semen interest on all sale bulls, unless otherwise state.

Volume Discount: 5% on 5 bulls; 10% on 10 or more bulls

Branding and Catalog Design By: Jennifer Scharpe, 507-995-4147

JSignature Branding & Media

Join us for a complimentary beef lunch starting at 11:00.

Bulls available for viewing at any time.

Watch & Bid Live Online via DVAuction.com:



The sale will be conducted

with a live auction, however, the sale cattle will not be run through the ring. They will be shown on three large video screens during the sale. Absentee bidders who wish to utilize the Internet may bid online at www.dvauction.com. Please register online at least 24 hours prior to the sale. Call 402-474-5557 for technical support.

Catalog, Videos & Live Online Bidding at www.DVAuction.com

Catalog & Videos at www.BeastromRanch.com

Follow us on Facebook for Updates!

Sale Catalog Lot Information Key:

Because we run multi-sire pastures, we DNA sire verify all calves. Some lots have also been DNA dam verified. Any animal with "ET" at the end of it's LOT # - ANIMAL NAME ET Balancer (53.9%) name is the result of embryo transfer. PATERNAL GREAT GRAND SIRE 01/01/2023 **PATERNAL GRAND SIRE** PATERNAL GREAT GRAND DAM We have listed what SIRE AMGV0000000 we feel are the most PATERNAL GREAT GRAND SIRE PATERNAL GRAND DAM important EPDs for our PATERNAL GREAT GRAND DAM Black customers, without MATERNAL GREAT GRAND SIRE MATERNAL GRAND SIRE **Polled** overwhelming you with MATERNAL GREAT GRAND DAM DAM data. You are welcome Act. BW: MATERNAL GREAT GRAND SIRE MATERNAL GRAND DAM to look up each bull's full MATERNAL GREAT GRAND DAM line-up of EPDs by using Adj. WW: CED the Animal Search feature BW WW YW MK TM | CEM HP Adj. YW: at Gelbvieh.org. Gain: Any bull with "GE EPDs" PG30 SC DMI YG **CW REA** MB **FPI** listed means the EPDs Age of Dam: have been enhanced with **GE EPDs.** Footnote: We use our footnotes to give you a picture of the bulls as genomic information we see them, share key pedigree information, and connect you with related lots through DNA testing. within this offering.

Due to the weather, there are no video QR codes or links this year. Videos will be available at BeastromRanch.com and DVAuction.com.

Adjusted 365 yearling weight data will be provided on a supplement sheet.

The average daily gain of the bulls within our bull test period will be provided on a supplement sheet.

Actual weight of bull at birth.

BWs for ET bulls are not used as part of their data per AGA.

Weaning weight adjusted to 205 days.

Age of the mother at the time bull was born.

The animal's breed classification and percentage Gelbvieh.

The animal's birth weight. All lots are yearling bulls.

The animal's registration number. Any "Pending" registrations will be updated on sale day.

The bull's coat color is displayed here.

- (T) = By DNA Test; (P) = By Pedigree
- Homo Black means the bull is homozygous black by DNA test (all calves should be black).
- Hetero Black means the bull is heterozygous black by DNA test (bull carries both red and black genes; calves could be red if dam also carries and passes on red gene).
- All red bulls carry two red genes and bull will pass one red gene to all calves.

The bull's polled/horned/scurred status is displayed below the coat color row.

- (T) = By DNA Test; (P) = By Pedigree
- Homo Polled means the bull is homozygous polled by DNA test (all calves should be polled).
- Hetero Polled means the bull is heterozygous polled by DNA test (bull carries both a polled gene and a horned gene; calves could have horns if dam also carries and passes on horn gene).

EPD Definitions:

Listed below are the definitions of American Gelbvieh Association EPDs and the units in which they are published.

Maternal traits

Calving ease direct (CED): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled in his herd.

Milk (Milk): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic predisposition to calve unassisted as heifers.

Heifer pregnancy (HP): Predicts the probability that a bull's daughters will become pregnant as first-calf heifers in a regular breeding season, expressed as a percent. A higher value of this EPD is favorable, meaning that a higher percentage of a sire's daughters get pregnant as first calf heifers compared to other sires in his contemporary group.

30-month pregnancy (Pg30): Predicts the probability that a bull's daughters will become pregnant and calve at three years of age, given that they calved as first-calf heifers. This EPD is expressed as a percent, again, with a higher number being more favorable meaning a higher percentage of a sire's daughters will calve at three years of age, given they calved as first-calf heifers.

Scrotal circumference (SC): Predicts

the difference, in centimeters, of scrotal circumference of an animal's male offspring at yearling compared to the SC of other animals' male offspring.

Growth traits

Act. BW:

Adj. WW:

Age of Dam:

Adj. YW:

Gain:

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf.

Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Carcass traits

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

Ribeye area (REA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MARB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Efficiency traits

Dry matter intake (DMI): Represents the average daily dry matter intake per day consumed in pounds. A negative, or lesser value, is more favorable. For example, Bull A has a DMI EPD of .15 and Bull B has a DMI EPD of -.20, so the progeny of Bull B consume, on average, .35 pound less dry matter per day than progeny from Bull A.

Indexes

Indexes are tools that allow producers to select for several EPDs at once, making selections more efficient than selecting on one trait at a time. Indexes weigh traits based on their importance to a producer's bottom line by using a trait's economic and genetic value. Indexes are a good way to put selection emphasis on traits that are economically relevant.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. As an index, this value is not reported with an accompanying accuracy. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + ½ WW EPD.

FPI™ which stands for feeder profit index: An economic selection index designed to aid

producers in selecting sires whose progeny will perform in the feedlot and are sold on a grade and yield standpoint. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.



BABR 3011L ET Lot 1

LOT 1 - BABR 3011L ET

SCHIEFELBEIN EFFECTIVE 61 **FHG FLYING H MR EFFECT 40A** FHG FLYING H 80A/40A 79E ET FHG FLYING H MS SANDMAN 80A CTR SANDMAN 6523S

MCFG 130X ET FHG FLYING H 41P 206T

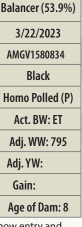
BABR SECRET BRAND 2100Z ET BABR 5256C BABR 7062T ET

S A V BRAND NAME 9115 BABR SECRET CRUSH

EXAR PAY STUB 40 5S AHL HOTT DAMN 31L

CED	BW	WW	YW	MK	TM	CEM	HP
17	0.2	91	142	18	64	10	8.69
PG30	SC	DMI	YG	CW	REA	MB	FPI
2.02	0.25	-0.044	0.06	57	0.56	0.44	94.45

GE EPDs. BABR 3011L is a full brother to our Black Hills Stock Show entry and one of the most exciting genetic combinations that we have created. People that have seen both bulls are generally split as to which one is their favorite. 3011L offers added length, thickness, and balance while maintaining clean, attractive lines. This is a pedigree where maternal meets performance. This cow family marks them year after year – adding high performing, easy fleshing cattle that are problem free and profitable back into our herd. His EPDS rank in the top 2% for WW; top 4% for YW and CW; top 5% for FPI; top 10% for CED and CEM; top 15% for PG30; top 20% for HP and DMI; top 25% for TM; and top 30% for MARB. We are looking forward to the future this herd sire has to offer.





BABR "MARIA" 5256C • Donor Dam of Lot 1





BABR 3000L - FULL BROTHER TO LOT 1





We have used the Angus AI sire Coleman Ace as a sure-shot heifer bull, with a negative birth weight EPD, double-digit calving ease direct, and a balanced set of numbers across the board. He is a powerful individual with performance driven progeny that have massive volume, dimension, and eye appeal. He consistently stamps his progeny with herd-improving attributes proving to be a potent sire. His offspring are built with tremendous front-end extension, added volume, and come at you in an exquisite package.

Lot	2 • 1	BABR 3	3410L					Gelbvieh (23.5%)
COLE	MAN BI	2/16/2023						
		ACE 9			LEMAN DO			AMGV1583735
COLE	MAN DO	ONNA 43	9	-	LEMAN DO			Hetero Black (T)
BEA S	920G					OKING CONQUEST 7039 B BMB 3117A Homo Polled (T)		
	R 244 R 2201Z	LA MA		BABR WHO DONE IT				Act. BW: 67
				D.5	50 Anastas			Adj. WW: 820
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:
17	-0.8	79	114	35	74	9	1.62	Auj. i w.
PG30	SC	Gain:						
-0.25	0.54	Age of Dam: 2						

GE EPDs. We were in search of some fresh genetics to add to our herd and felt the Angus sire, Coleman Ace 989, was a perfect fit for our program. Lot 2 is out of the only daughter we have had from the BABR 2201Z cow line and her maternal brothers have been past sale highlights and high sellers. 3410L is her first calf and she really hit a home run with him. He offers a huge birth to weaning spread, (67 lbs. to 820 Adj. WW) ratioing 90 for birth weight and 111 for weaning weight. He is long spined, thick made, and loaded with muscle mass and fleshing ability. He offers a little more frame in comparison to his sire group and has gotten more impressive since his photo was taken in December. He ranks in the top 1% for Milk and TM; top 10% for CED and Doc; top 15% for CW; top 20% for WW; top 35% for YW, and has a tenderness score of 6. Retaining 1/2 semen interest.



Lot 3 - BABR 3407L

LOT 3 • BABR 3407L

COLEMAN BRAVO 6313
COLEMAN ACE 989
COLEMAN DONNA 439

BABR 9300G BABR 2420J GDX 664D ET COLEMAN CHARLO 0256 COLEMAN DONNA 714

GDAR GAME DAY 449 COLEMAN DONNA 714

BABR 6304D BEA BEA 3127A

BABR SECRET BRAND 2100Z ET PLA STARBURST 01X ET

AMGV1583736
Homo Black (T)
Homo Polled (P)
Act. BW: 70
Adj. WW: 738
Adj. YW:
Gain:
5
Age of Dam: 2

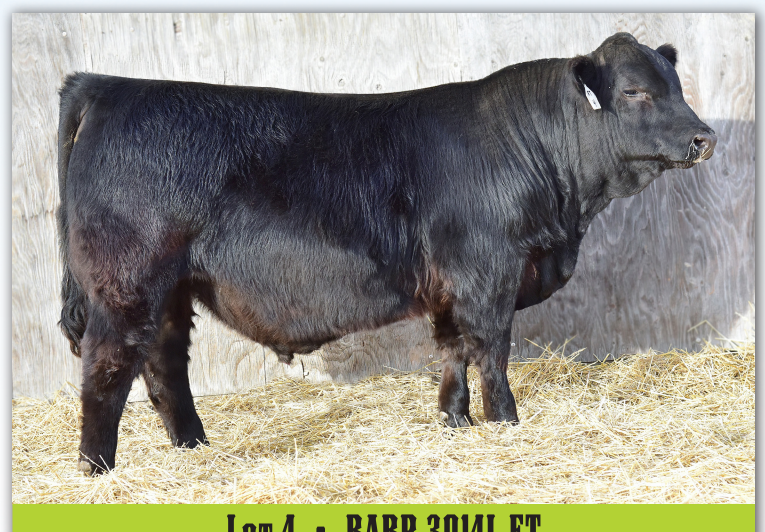
Balancer (37.5%)

2/24/2023

1713				SALT	114	
BW	WW	YW	MK	TM	CEM	HP
-0.1	81	123	28	69	10	5.62
SC	DMI	YG	CW	REA	MB	FPI
0.34	-0.041	-0.06	36	0.64	-0.02	78.85
	-0.1 SC	-0.1 81 SC DMI	-0.1 81 123 SC DMI YG	-0.1 81 123 28 SC DMI YG CW	-0.1 81 123 28 69 SC DMI YG CW REA	BW WW YW MK TM CEM -0.1 81 123 28 69 10 SC DMI YG CW REA MB 0.34 -0.041 -0.06 36 0.64 -0.02

GE EPDs. Here's the second son of Coleman Ace for us to offer and he does everything that Lot 2 does in a more moderate package. This bull is also out of a first calf heifer sired by BABR 9300G who has been our go to bull for added breed percentage the past few years and they are impressive young females in production. Lot 3 is as thick as any in the sale offering while maintaining a sound skeletal structure and plenty of base width. He also offers a big birth to weaning spread with a 92 BW ratio and 100 WW ratio. His EPDs rank in the top 10% for CED, MILK, CEM, and TM; top 15% for WW; top 20% for DMI; top 25% for YW and CREA; and top 35% for RFI.





Lot 4 • BABR 3014L ET



Lot	4 • 1		Balancer (43.8%)							
SAV	V RENOWN 3439 RITO 707 OF IDEAL 3407 7075 3/18/2023									
		GLAC)41	OAR GAME		150	AMGV1585339		
COLE	MAN D	ONNA 43	9		DLEMAN DO			Homo Black (T)		
BVLK	BVLK BUCKINGHAM ELK CK CRAZY HORSE 138P BCFG RAVISHING RUBY 502T1 ET									
	2057 7060T	7Z			L PLATINU			Act. BW: ET		
DIVID	70001		W. B	BE	A 4022P		(A	Adj. WW: 710		
CED	BW	HP	Adj. YW:							
12	-0.4	76	119	5	6.05	,				
PG30	SC	Gain:								
0.35	0.54	-0.019	-0.11	36	0.59	0.01	75.45	Age of Dam: 11		

A soggy made bull with added rib shape and depth of body who offers plenty of thickness and muscle mass.

Lots 4, 5, and 6 are full ET Brothers and we feel this was a very successful mating. The 2057Z cow is a donor we purchased in Jim's dispersal sale to utilize within our ET program. She has always raised the front pasture kind of cattle with above average carcass. Her progeny has a REA ratio of 114 and IMF ratio of 112. We selected Coleman Glacier, a maternal brother to Coleman Ace 989, specifically for this mating. We are big believers in selecting for longevity of cow families, which is what originally drew us to Coleman genetics. We are pleased with the combination of calving ease and growth these bulls have to offer. All three are consistent in type and kind and are well balanced from all angles, with added depth of body and volume. They have added length and are structurally sound when set in motion. These Glacier sons offer outcross genetics that will add consistency to your calf crop.



Lot 6 - BABR 3015L ET

LOT 5 · BARR 3013L ET

S A V RENOWN 3439 **COLEMAN GLACIER 041 COLEMAN DONNA 439**

BVLK BUCKINGHAM BMB 2057Z BMB 7060T

CED	BW	WW	YW	MK	TM	CEM	HP
12	-0.4	76	119	23	61	5	6.05
PG30	SC	DMI	YG	CW	REA	MB	FPI
0.35	0.54	-0.019	-0.11	36	0.59	0.01	75.45

This is the combination bull in a touch more moderate package who still offers the same rugged look, muscle mass, and flexibility as his flush brothers.

RITO 707 OF IDEAL 3407 7075

S A V BLACKCAP MAY 4136

ELK CK CRAZY HORSE 138P

BCFG RAVISHING RUBY 502T1 ET

GDAR GAME DAY 449

SSL PLATINUM

BFA 4022P

COLEMAN DONNA 714

Coleman Glacier 041 has explosive growth with exceptional weaning and yearling numbers compiled with his maternal genetics that rank him highly in the breed for \$M. He was the featured Lot 1 bull of the 2022 Coleman Angus Spring Bull Sale. Glacier stems from a very productive Pathfinder dam, Coleman Donna 439, who has powerful dimension and structure with an exquisite look in a very maternal package. His dam is a full sister to Coleman Playmaker 427, a member of the GENEX Beef AI stud. We continue to focus on using genetics where cow families and maternal genetics are the focus leading to added consistency which is why we selected genetics from Coleman Angus.



LOT 6 • BABR 3015L ET

S A V RENOWN 3439 **COLEMAN GLACIER 041 COLEMAN DONNA 439**

BVLK BUCKINGHAM BMB 2057Z BMB 7060T

Balancer (43.8%)

3/20/2023

AMGV1585338

Homo Black (T)

Homo Polled (P)

Act. BW: ET

Adj. WW: 712

Age of Dam: 11

Adj. YW:

Gain:

S A V BI ACKCAP MAY 4136

GDAR GAME DAY 449 **COLEMAN DONNA 714**

ELK CK CRAZY HORSE 138P BCFG RAVISHING RUBY 502T1 ET

SSL PLATINUM **BFA 4022P**

CED BW WW YW MK TM CEM HP 12 -0.5 76 118 23 61 6 6.05 PG30 SC DMI YG **REA** MB **FPI CW** 0.36 | 0.53 | -0.019 | -0.12 36 0.59 0.01 75.54

RITO 707 OF IDEAL 3407 7075 3/26/2023

AMGV1585340

Balancer (43.8%)

Homo Black (P) Homo Polled (P)

Act. BW: ET Adj. WW: 722

Adj. YW: Gain:

Age of Dam: 11

A bull with added length of body and flexibility when on the move. He is loose structured and attractive on the profile without giving up the herd bull look.







Lot	7 • I	BABR 3	10041	ET				Balancer (38.7%)
KR S	YNERGY	3/14/2023						
		MEDY 1	307H		BR 4267B			AMGV1580811
BABI	R 8240F				BR BABR			Hetero Black (T)
		UB 40 55		19/19/19	AR LUTTON	N 1831 (BLACKBIF	RD 7537	Polled
		2T ET AMN 31L				Γ IDEAL G1		Act. BW: ET
AIIL	11011 0	TIVILY 31E		AL	LC EXTRA S	PECIAL	1	Adj. WW: 752
CED	BW	WW	YW	HP				
16	-4.0	64	11	4.77	Adj. YW:			
PG30	SC	FPI	Gain:					
1.96	0.40		-0.02	23	0.34	0.37	81.44	Age of Dam: 16

GE EPDs. Thick and stout are easy adjectives to use when evaluating this bull. He is clean made, long bodied, and soggy middled. He is sound from the ground up and has plenty of mass to carry himself on. His EPDs rank in the top 3% for CEM; 4% for BW; 15% for CED and PG30. Tenderness score of 9.

Lots 7, 8, and 9 are the result of an ET match up that might be my favorite mating on 7062T to date. These bulls are maternal brothers to the dam of Lot 1 and are moderate, dense in their skeletal make up, wide across their top, and are some of the thickest bulls in the offering. The 7062T female needs no introduction; this moderate framed female has made the largest impact of any female we have owned on our herd. An ET daughter of AHL Hott Damn 31L, one of the more prolific females of her time in the breed, 7062T and her flushmates were some of the first F1 Balancer cattle to be created on the Beastrom Ranch. She has had 35 bulls and heifers for us over the years and she will be greatly missed. The sire we selected for this mating, BABR Remedy, has been a shining star in production. His progeny simply rise to the top and offer the same length of body and thickness that he did at this age. He is one of the most consistent sires we have used in our program and his calves are easy to spot no matter what time of year it is.

Lot 8 - This bull is probably the smoothest made of the three brothers and has exploded in his growth pattern over the past two months. He is also long spined, thick made, with plenty of width over his top. His EPDs rank in the top 4% for WW and STAY; 10% for YW, CEM, and FPI; 15% for TM and PG30; 25% for CED; and 35% for MARB.





Lot 9 - This is the combination bull of the group, maybe a touch more moderate in his make up, but he phenotypically combines the assets that his flushmates have to offer. He is well balanced in his overall make up and ranks in the top 10% for CEM; top 15% for PG30; top 30% for BW and STAY; top 35% for CED and WW. Tenderness score of 6.



LOT 9 - BABR 3003L ET

								THE RESERVE OF THE PERSON OF T			
Lot 8	B • 1	BABR	3002	L ET				Balancer (38.7%)			
KR SY	'NERGY				R CADILLAC			3/26/2023			
		/IEDY 1	1307H	4	ABR 4267B	AMGV1577532					
BABR	8240F				ABR BABR			Hetero Black (T)			
EXAR	EXAR PAY STUB 40 5S EXAR LUTTON 1831 ROLLIN ROCK BLACKBIRD 7537										
		2T ET AMN 31L			F BENNET		Act. BW: ET				
711121				AL	LC EXTRA S	PECIAL		Adj. WW: 811			
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:			
15	-0.2	87	135	66	10	4.77	Auj. TW.				
PG30	Gain:										
1.96	Age of Dam: 16										
GE EPD	1.96 0.40 0.14 33 0.23 0.43 92.14 Age of Dam: GE EPDs.										

RC CADILLAC JACK 3/20/2023	LOT 9 - BA	RK 3003	L ET				Balancer (38.7%)					
BABR REMEDY 1307H BABR 8240F EXAR PAY STUB 40 5S BABR 7062T ET AHL HOTT DAMN 31L CED BW WW YW MK TM CEM HP 15 -1.3 76 115 22 60 10 4.77 PG30 SC DMI YG CW REA MB FPI AMGV1580810 Hetero Black (T) Homo Polled (P) Act. BW: ET Adj. WW: 701 Adj. YW: Gain:	KR SYNERGY	3/20/2023										
BABR 8240F BABR BABR 1006Y EXAR PAY STUB 40 5S EXAR LUTTON 1831 ROLLIN ROCK BLACKBIRD 7537 Homo Polled (P)		DY 1307I	4				AMGV1580810					
ROLLIN ROCK BLACKBIRD 7537 Homo Polled (P)	BABR 8240F						Hetero Black (T)					
Act. BW: ET		FXAR PAY STUB 40 55										
CED BW WW YW MK TM CEM HP Adj. YW: 701			-				Act. BW: ET					
15 -1.3 76 115 22 60 10 4.77 PG30 SC DMI YG CW REA MB FPI Gain:							Adj. WW: 701					
PG30 SC DMI YG CW REA MB FPI Gain:	CED BW W	/W YW	MK	TM	CEM	HP	A.J.: VIII.					
PG30 SC DIVII YG CW REA MB FPI	15 -1.3 7	Adj. Y VV:										
1 96 0 40 0 0 3 34 0 39 0 34 84 22 Age of Dam: 16	PG30 SC D	Gain:										
1.50 0.10	1.96 0.40	0.03	34	0.39	0.34	84.22	Age of Dam: 16					



Lor	ın •	OWEN	MAH	INME!	S 3415	I.		Balancer (47.1%)
KR S	3/1/2023							
		/IEDY 1	1307I	4	CKAUS 2U ABR 4267B			AMGV1583732
BABI	R 8240F				BR BABR			Hetero Black (T)
	514C ET				BR 2105Z A BEA 821	2U		Homo Polled (T)
	8250 461B	FET		41/	R CTR SAN	DHILLS 00	65X	Act. BW: 86
	1010			BE	A 6040S			Adj. WW: 723
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:
12	0.5	3.46						
PG30	SC	Gain:						
1.31	0.57		0.14	62	0.39	0.48	94.00	Age of Dam: 5

GE EPDs. A true beef bull that has been a standout since birth. He offers added frame, length of body, thickness, and fleshing ability. He is fluent in his movements and is a true performance prospect that will add pounds at weaning. And if you keep replacement females, his should be equally impressive. His EPDs rank in the top 2% for WW, YW, and CW; top 10% for FPI; top 15% for CEM; and top 25% for MARB. Tenderness score of 9.

Lot	ll •]		Balancer (46.2%)							
KR S	YNERGY	3/26/2023								
		/IEDY 1	307H	1	CKAUS 2U6 IBR 4267B	AMGV1583722				
BABI	R 8240F	Hetero Black (T)								
	RWG BLOWIN' MINDS 4402 BEAS 2806Z RWG ZEE KITTY 2534									
	R 724 MISS PA	1 5E 1BLO 948	w	EG	L PABLO R	014 ET		Act. BW: 86		
	1113317	1020 7 10		PL	ATTEMERE	QUEENIE 7	25	Adj. WW: 749		
CED	BW	WW	YW	MK	TM	CEM	HP			
11	0.2	67	98	21	55	6	5.29	Adj. YW:		
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:		
-0.07	0.00		-0.12	31	0.30	0.12	70.77	Age of Dam: 6		

GE EPDs. A smooth made bull with added length of body and well balanced in his make up. He is easy fleshing in a middle frame sized package with an outstanding temperament. His dam has been a productive and hard-working female for us over the years and offers a WW ratio of 102 on 4 bulls with an average Adj. WW of 735 lbs. His EPDs rank in the top 10% for WW, TM, and CEM; top 15% for YW and SC; and top 30% for MILK and FPI.

Lot 12 - This is a full brother to the Lot 2 bull from our 2023 sale, and we have had very positive feedback on his first breeding season. This bull offers a very maternal driven pedigree and is a maternal brother to BABR Outbound 9304G, who is a proven herd sire at Deibler Gelbvieh. Lot 12's dam is a young female proving her way to the donor pen. She is moderate in her make up and is as sound as you can make one. She offers a weaning ratio of 106 and a yearling ratio of 108. He himself is as soft made and easy fleshing of a bull as we have in the offering. He is attractive in his design and well balanced in his structure without giving up the added muscle mass needed to perform. A true combination herd bull prospect. His EPDs rank in the top 10% for CEM; top 15% for CED; top 25% for MILK; and the top 30% for FPI and WW. Tenderness score of 9.

GE EPDs.



Lot	12 •		Balancer (38.7%)							
KR S	3/9/2023									
		/IEDY	13071	H	CKAUS 2U IBR 4267B			AMGV1580847		
BAB	R 8240F				BR BABR			Hetero Black (T)		
SAV	S A V BRUISER 9164 S A V BISMARCK 5682 S A V MISS BOBBIE 7463									
		8E ET Amn 31L		КС	F BENNET	T IDEAL G1	-	Act. BW: 72		
				AL	LC EXTRA S	PECIAL		Adj. WW: 715		
CED	BW	WW	YW	<u> </u>						
16	Adj. YW:									
PG30	Gain:									
2.30	0.40		0.02	37	0.55	0.38	85.44	Age of Dam: 6		

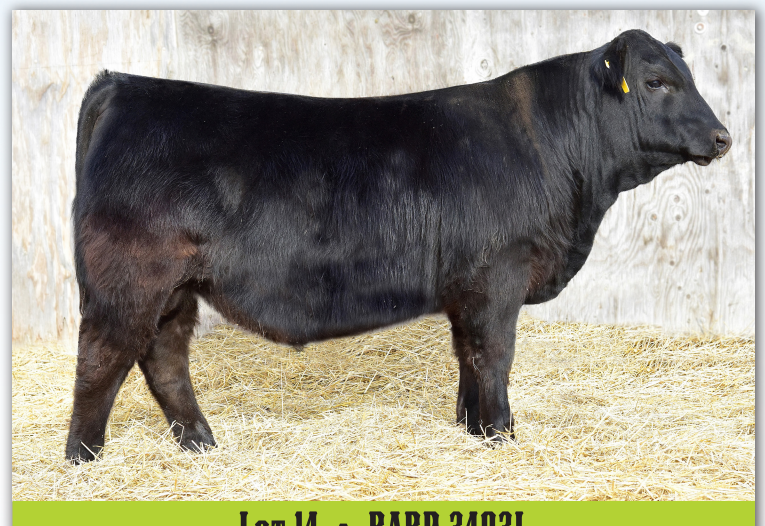
Lot	3 •		Balancer (44.2%)					
KR S'	2/26/2023							
		IEDY 1	1307H	1	CKAUS 2U6 IBR 4267B	AMGV1583481		
BABI	R 8240F				IBR BABR			Homo Black (T)
	R 114Y I	Homo Polled (P)						
	R 626 R Barr	• 1 B 0091X E1			A 6225			Act. BW: 80
	TONDIC	00717(2)		GL	.WG 38R			Adj. WW: 747
CED	BW	,						
13	-1.2	Adj. YW:						
PG30	SC	Gain:						
1.07	0.62		-0.05	40	0.43	0.51	92.45	Age of Dam: 7

GE EPDs. This is the largest framed son of BABR Remedy, but he still offers the same length of body and overall mass that his sire group does. He is incredibly sound from the ground up and offers an added shot of bone and skeletal mass making him built for large pastures. He is thick over his top and deep sided. His dam raised one of the top bulls from our 2023 bull sale. His EPDs rank in the top 10% for FPI and CEM; top 15% for WW; top 20% for YW, FAT, and MARB; and top 25% for MILK.

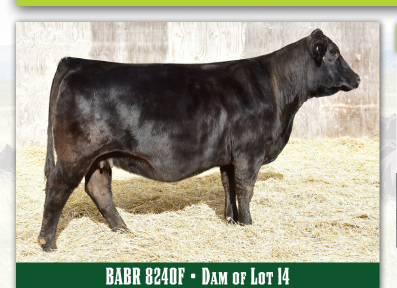
Sire	- B		Balancer (27.4%)					
KR C	ADILLAG		2/17/2020					
	YNER			AMGV1488098				
DICK	AUS 2U	Hetero Black (T)						
BABI	R 4267B	}			AS BEAS 2		DY U276	Homo Polled (T)
	r 824 R babr		OGY JOB DANELL ABSOLUTE 21U ET Act. BW: 7				Act. BW: 70	
	- DADI			BA	BR 7072T	ET		Adj. WW: 802
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:
15	-0.6	90	141	27	73	11	2.23	Auj. 1 W.
PG30	SC	FPI	Gain:					
0.81	1.10		0.13	42	0.24	94.01	Age of Dam: 2	

GE EPDs. This will be our second set of bulls selling out of Remedy and we are even more impressed with the growth potential this herd sire offers after hearing great reports from the 2023 bull sale offering. He combines calving ease, growth, and soundness of skeletal structure. His dam is a picture perfect female with superior udder quality and certainly doesn't lack thickness and volume. We are looking forward to having the daughters in production this calving season. He ranks in the top 3% for TM; 5% for WW; 10% for YW, CEM, SC, and FPI; top 20% for MILK; and 35% for CW.





Lot 14 - BABR 3403L





LOT 14 - BABR 3403L

S A V DOWNPOUR 8794

VRT LAZY TV COOL WATER J422

VRT LAZY TV MS REVELATION E193

VRT LAZY TV MS TEN X A531

BABR 4267B BABR 8240F BABR BABR 1006Y BEAS BEAS 2806Z RIVER HILLS FOREVERLADY U276

JOB DANELL ABSOLUTE 21U ET BABR 7072T ET

-								
	HP	CFM	TM	MK	YW	ww	RW	CFD
A								
A	6 77	7	71	29	139	82	-1 1	12
	FPI	MB	REA	CW	YG	DMI	SC	PG30
_								
Α	93.02	0.49	0.94	62	-0.08	0.385	0.80	1.16

GE EPDs. 3403L is a maternal brother to BABR Remedy 1307H, out of a sire we selected from Lazy TV Ranch in 2022. Lazy TV Cool Water was our pick of their sale due to his thickness, fleshing ability, and carcass numbers. We felt he would complement our cow herd well and the first test was successful. Lot 14's dam, BABR 8240F has always been a standout and her first 3 calves have been in the top end of their contemporaries every year. Her progeny has an average weaning weight of 779 lbs., with a ratio of 109 and an average yearling weight of 1380 with a ratio of 111. 3403L certainly follows suit offering added length, volume, and thickness in a sound easy moving package. His EPDs rank in the top 2% for CW and REA, top 4% for TM; top 5% for YW; top 10% for MILK and FPI; and top 20% for MARB and SC.

Balancer (30.0%)

3/10/2023 AMGV1580809

Hetero Black (T)

Homo Polled (P)

Act. BW: 86 Adj. WW: 727

Adj. YW:

Gain:

Age of Dam: 5

LOT 15 - BABR 3409L

KR CADILLAC JACK **KR SYNERGY DICKAUS 2U66 FW 416**

VLK F891 BABR 2472J BABR 4219B

CED

14

PG30

0.77

CFCC BLACK JACK 001 WK BLACKBIRD 5066

Summitcrest Focus 2U66 DICKAUS FW CASH 239

BARR 6350D BVLK BVLK 120Y CARLEY ET

MCFG 94X

DI	1 42 1 9 0	•	BEA 1092Y ET							
)	BW	WW	YW	MK	TM	CEM	HP			
	-3.0	83	127	24	66	10	3.51	ŀ		
0	SC	DMI	YG	CW	REA	MB	FPI			
7	0.64		0.14	57	0.38	0.37	90.79	I		

2/6/2023 AMGV1584250 Homo Black (T) Homo Polled (T) Act. BW: 70 Adj. WW: 771 Adj. YW: Gain: Age of Dam: 2

Balancer (26.5%)

GE EPDs. 3409L is out of a first calf heifer and offers a big birth to weaning spread giving him an advantage for calving ease and growth. He combines a little added frame, thickness over his top, while maintaining a smooth shoulder and herd bull look. KR Synergy has been a true calving ease/growth Al sire that had given us tremendous results in our crossbreeding program. 3409L EPDs rank in the top 4% for CW; 10% for BW, FPI, and CEM; 15% for WW and TM; 20% for YW; and 35% for CEM. Tenderness score of 7.



Lot	16 •	BABR	3404					Balancer (26.2%)
KR C	ADILLAG	2/18/2023						
	YNER				K BLACKBI		AMGV1583737	
DICK	DICKAUS 2U66 FW 416 Summitcrest Focus 2U66 DICKAUS FW CASH 239							Homo Black (T)
BEA 9	BEA 920G BROOKING CONQUEST 7039 BMB BMB 3117A						Homo Polled (P)	
	MAK 1046Y E	E A DE	AL 2 1	170J E	Τ	OCK 705T I	T	Act. BW: 76
DEN	101011	•		JC	GR BAR GT A	AS HEPBUR	N 113TET	Adj. WW: 764
CED	BW	WW	YW	MK	TM	CEM	HP	,
12	-1.0	82	121	25	66	8	0.94	Adj. YW:
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
-0.29	0.28		0.13	50	0.19	0.23	83.62	Age of Dam: 2

GE EPDs. 3404L is out of another productive first calf heifer – a full ET sibling to BABR Spread the Word 2353J (sire of Lots 40-49) – that has done a top-notch job on her first calf. He is one of the soggiest made bulls in the offering with added thickness and muscle mass. He travels out on a large solid hoof and should sire easy fleshing feeder cattle. This is a very maternal pedigree, and the replacement females should be the front pasture kind. Lot 16's EPDs rank in the 10% for DOC; top 15% for WW, TM, and CW; top 25% for CED; top 30% for YW and CEM; and the top 35% for BW.

LUT	16	DADK	34U0	L				Balancer (34.7%)
KR C	ADILLA		3/12/2023					
	YNER				K BLACKBI mmitcrest	56	AMGV1584251	
DICK	AUS 2U	66 FW 41	16		CKAUS FW	50	Hetero Black (T)	
	G 94X			M M	Homo Polled (P)			
	R 240 R 7062T	6J ET		EX	AR PAY ST	UB 40 5S		Act. BW: 83
DADI	70021			Al	IL HOTT DA	MN 31L		Adj. WW: 706
CED	BW	WW	YW	MK	TM	CEM	HP	,
13	3 -1.1 83 128 18 60 10 3.71							Adj. YW:
PG30	SC	DMI YG CW REA MB FPI						Gain:
1.63	0.62		0.08	43	0.32	0.31	86.86	Age of Dam: 2

Iom 17 - DIDD 9/0CI

Another moderate framed Synergy son that offers length of spine and thickness of top. A low-birth-weight bull out of a high performance first calf heifer. 3406L is smooth shouldered and clean in his lines. He ranks in the top 10% for CEM, top 15% for WW, YW, and PG30; and the top 25% for FPI. His Dam is a full ET sister to BABR Branded Man 3400A.





We have used Synergy for several breeding seasons as a calving ease specialist and he has consistently produced light birthweight cattle with plenty of get up and go during cold weather spells. But the reason we keep reaching in the tank to utilize this bull is the true growth and performance that he can add to a calf crop, a true heifer bull who sires calves that will offer the same weaning weights as the performance sire groups.



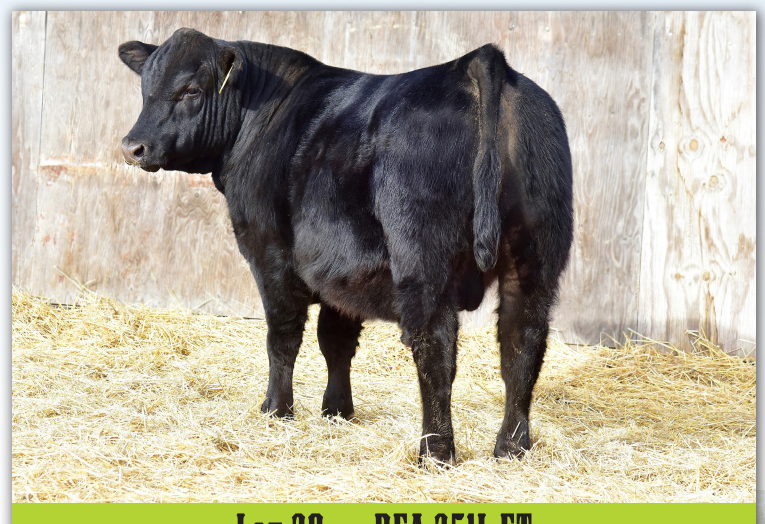
This set of ET flush brothers (Lots 18, 19, 20, and 21) are moderate and thick with added length and volume. These are true beef bulls that will add extra performance to a calf crop. BEA 6119D is an attractive made, deep sided, easy fleshing female that has been outstanding in production. Her ET sons were highlights in the 2023 bull sale. The 2024 sons are sired by BEA 920G who is proving himself on both the bull and heifer side of our program. This flush combines the best traits of both cow families, and the female flushmates will leave us versatility in our mating decisions.

Lot 18	BEA	BSOL I	ET				Balancer (46.9%)		
BROOKIN	G CONQUE	T 7039		A V SEEDST A ROSE 918			3/12/2023		
BEA 92			M7	ABR 553R1			AMGV1585520		
BMB BMI	3117A			MB 0009X		Homo Black (P)			
	TV TANK A	468		RT LAZY TV	5	Homo Polled (P)			
BEA 61				ABR WHO D			Act. BW: ET		
DEA DINID	JIOIA		BA	ИВ 0011X			Adj. WW: 803		
CED BV	/ WW	YW	MK	TM	CEM	HP	Adj. YW:		
8 2.	80	122	21	61	3	3.4			
PG30 S0	DMI	YG	CW	REA	MB	FPI	Gain:		
0.04 0.2	5	0.08	48	0.30	0.15	75.55	Age of Dam: 7		

GE EPDs. This is the stoutest made bull from this flush and when you evaluate him in the video or in-person, I think you will be impressed by his overall mass and thickness. He is built like a truck – loaded with muscle mass, length of spine, and is square from the rear view. His EPDs rank in the top 15% for CW; 20% for WW; and 25% for YW.

Lot 1	Lot 19 · BEA 360L ET							Balancer (46.9%)
BROO	OKING C	ONQUES	T 7039		A V SEEDST A ROSE 918			3/17/2023
	920G			R/	BR 553R1			AMGV1588707
RWR	BMB 3	11/A	BMB 0009X					Homo Black (T)
		TANK A4	168	VRT LAZY TV TANK X315 LAZY TV NPV U831				Homo Polled (P)
	6119 BMB 31				ABR WHO D	ONE IT		Act. BW: ET
<i>D</i>	J			BN	ЛВ 0011X			Adj. WW:
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:
10	1.1	74	112	21 58 4 3.4			3.41	Auj. T W.
PG30	SC	SC DMI YG CW REA MB FPI					FPI	Gain:
0.04	0.25		0.00	42	0.33	0.23	76.12	Age of Dam: 7

A smooth made, moderate flushmate that combines thickness, length, and overall balance with a solid set of numbers. This is the most moderate of the 4 flush brothers.



LOT 20 - BEA 351L ET

LOT 20 - BEA 351L	ET			Balancer (46.9%)	
BROOKING CONQUEST 7039		A V SEEDST A ROSE 918	7	3/14/2023	
BEA 920G	_	ABR 553R1			AMGV1585521
BMB BMB 3117A		BMB 0009X Homo Black (
VRT LAZY TV TANK A468	-	RT LAZY TV NZY TV NPV		5	Homo Polled (P)
BEA 6119D BEA BMB 3101A	WATER TO	ABR WHO D			Act. BW: ET
		MB 0011X		1000	Adj. WW: 731
CED BW WW YW	MK	TM	CEM	HP	Adj. YW:
12 0.8 68 103	21	55	3.4	Auj. T W.	
PG30 SC DMI YG	CW	REA	FPI	Gain:	
0.04 0.25 0.02	50	0.45	0.27	74.35	Age of Dam: 7
0.04 0.25 0.02	50	0.45	0.27	/4.33	Age of Daili. 7

GE EPDs. 351L is the largest framed flush brother but does not lack in thickness or performance. He is smooth shouldered and deep sided with a balanced set of numbers. Tenderness score of 5.

Lot	21 -	BEA 3	52L E	T				Balancer (46.9%)
BRO	OKING C	ONQUES	Г 7039		A V SEEDST A ROSE 918			3/16/2023
	920G				NBR 553R1			AMGV1585522
ВМВ	BMB BMB 3117A BMB 0009X							Homo Black (P)
	VRT LAZY TV TANK A468 VRT LAZY TV TANK X315 LAZY TV NPV U831						5	Homo Polled (P)
	6119 BMB 31			BA	ABR WHO D	ONE IT		Act. BW: ET
DLA	ו כ טואוט	VIA		BN	ЛВ 0011X			Adj. WW: 720
CED	BW	WW	YW	MK	TM	CEM	HP	
13	1.7	80	128	21	61	6	3.4	Adj. YW:
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
0.04	0.25		-0.02	48	0.51	0.21	80.14	Age of Dam: 7

GE EPDs. A well-balanced bull that offers the same length and body mass comparatively to his flushmates. He is smooth made and offers some added calving ease. His EPDs rank in the top 15% for YW and CW; 20% for WW; and 25% for DOC. Tenderness score of 5.



The next set of ET flush brothers, Lots 22, 23, 24, and 25, come from our oldest donor female that we lost last winter at the age of 18. She averages 12 eggs per flush, and we did not begin flushing her until she was 12 years of age. She was one of those females that is consistent, and you could count on her to produce industry relevant cattle and work with both purebred and Balancer matings. The decision to flush her to 920G was easy, we knew we were going to get higher percent Gelbvieh genetics with added frame, length of body, and performance. These flush brothers have surpassed our expectations and excel in scrotal development and fleshing ability. They offer plenty of look, a massive foot, and are clean in their design. If you are looking to add more Gelbvieh to your calf crop, take a look at these flush brothers.

Lot 22 - 3005l is the largest framed, highest actual performing flush-brother. He offers the same length and thickness as his counterparts but in a slightly larger package. His EPDs rank in the top 1% for FAT; top 3% for YG; top 20% for MILK; and top 35% for TM.



BEA 5038R • Donor Dam of Lots 22-25

Lot 23 - 3007L is well balanced and thick from front to back, offering extra pounds, skeletal mass, and fleshing ability. He has been a standout from birth, and we feel he will fit any program that is looking to add more muscle, length of body, and pounds to their calf crop. His EPDs rank in the top 10% for FAT; top 20% for YG; and the top 30% for MILK and STAY.

Lot	22 •	BABR	300	5L ET				Balancer (71.9%)
BRO	OKING C	ONQUES	Г 7039		V SEEDST			3/20/2023
	920G				BR 553R1			AMGV1580812
BMB	BMB 3	117A			ИВ 0009X			Homo Black (P)
	F FEARL				S MR IMAG S MISS CAF	E 6E ET Rolina po	WER 25E	Homo Polled (P)
	5038 2006M	R			A 7089G			Act. BW: ET
DLA .	2000111			KR	T G051			Adj. WW: 845
CED	BW	WW	YW	MK	TM	CEM	HP	
9	2.8	74	107	25	62	4	0.72	Adj. YW:
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
-0.28	0.40		-0.24	37	0.63	-0.10	66.41	Age of Dam: 18

GE EPDs.

Lot	23 •	BABR	300	7L ET				Balancer (71.9%)
BRO	OKING C	ONOUES	T 7039		A V SEEDST A ROSE 918		3/17/2023	
BEA	920G				A RUSE 916			AMGV1580814
BMB	BMB 3	117A			лвк эээк г ЛВ 0009X			Homo Black (P)
LWH	F FEARL	.ESS			S MR IMAG		WFR 25F	Homo Polled (P)
	5038 2006M	R			A 7089G	10211111110		Act. BW: ET
DLA	2000101			KF	RT G051			Adj. WW: 797
CED	BW	WW	YW	MK	TM	CEM	HP	,
11	-0.2	56	70	25	53	5	0.72	Adj. YW:
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
-0.28	0.40		-0.16	0.16				Age of Dam: 18
GE EPE	Os.							

LOT 24 • BABR 3006L ET

WW

70

DMI

YW

98

YG

-0.23

BROOKING CONQUEST 7039 BEA 920G

BMB BMB 3117A

LWHF FEARLESS BEA 5038R BEA 2006M

2.9

CED BW

PG30 SC

S A V SEEDSTOCK 4838 E A ROSE 918

BABR 553R1 BMB 0009X

JNS MR IMAGE 6E ET JNS MISS CAROLINA POWER 25E

KRT G051

	HP	CEM	TM	MK
-	0.72	3	60	25
	FPI	MB	REA	CW
ŀ	66.41	-0.02	0.58	32

-0.28 0.40 GE EPDs. A well balanced, long spined bull that combines the thickness from his sire with the smoothness of his dam. A bull that has performed well and came home with a big weaning weight. He ranks in the top 1% for FAT; top 4% for YG; and top 30% for MILK.



3/18/2023

AMGV1580813

Homo Black (P)

Homo Polled (P)

Act. BW: ET

Adj. WW: 764 Adj. YW:

Gain:

Age of Dam: 18



Lot	25 •		Balancer (71.9%)					
BROO	OKING C	3/28/2023						
	920G				A ROSE 918 ABR 553R1		AMGV1580815	
BMB	BMB 3	117A			MB 0009X			Homo Black (P)
	F FEARL	Homo Polled (P)						
	5038 2006M	R		ВЕ	A 7089G			Act. BW: ET
	2000111			KF	RT G051			Adj. WW: 722
CED	BW	WW	YW	MK	TM	CEM	HP	•
9	2.9	0.72	Adj. YW:					
PG30	SC	Gain:						
-0.28	14		-0.23	Age of Dam: 18				

GE EPDs. This is the most moderate of the flush-brothers with some added balance in his make up. He is thick from front to back with plenty of rib shape and depth of body. He ranks in the top 1% for FAT; 4% for YG; and 30% for MILK.



Sire - BEA 920G Balancer (43.8%) S A V REGISTRY 2831 2/26/2019 S A V SEEDSTOCK 4838 S A V BI ACKCAP MAY 4136 **BROOKING CONQUEST 7039** AMGV1469277 S A V FINAL ANSWER 0035 **E A ROSE 918** E A ROSE 738 Homo Black (T) **BEA SILVERADO** Homo Polled (T) **BABR 553R1** GDX 23K **BMB BMB 3117A** Act. BW: 76 **BEA 607S BMB 0009X BFA 4022P** Adj. WW: 703 CED BW WW YW MK TM **CEM HP** Adj. YW: 9 1.8 78 110 21 2.91 60 3 Gain: PG30 SC **REA FPI** DMI YG **CW MB** 45 Age of Dam: 6 -0.05 0.37 | 0.02 | 71.96

GE EPDs. This is a bull that we retained for in herd use, and he has been a great addition to our program. He combines the maternal traits and fleshing ability that we strive to produce with enough performance and muscle mass to make sale topping feeder cattle. His dam was one of our top performance driven producers and his sire was one we selected from Brooking Angus because we wanted to add the 918 Rose cow family into our program. We calved his first set of daughters this past season and they certainly outdid themselves. You will find some of them within the pedigrees of this sale offering.



BEA 9206 • Sire of Lots 18-25



124.1.74.14					W.C.D.
		(0)			
					3
			WM -		
	OWEN 82	21F - Dai	M OF TRIPI	.e X	



LOT 26 - BABR 3009L ET

BABR REVENANT 8308F OWEN 2390J OWEN 8221F

LWHF FEARLESS
BEA 5038R
BEA 2006M

0.89 0.09

BABR VIGILANTE 2101Z BABR 6200D ET

BABR BRANDED MAN 3400A OWEN 6212D Gelbvieh (79.5%)

3/22/2023

AMGV1580833

Homo Black (P)

Homo Polled (P)

Act. BW: 0

JNS MR IMAGE 6E ET JNS MISS CAROLINA POWER 25E

BEA 7089G KRT G051

Adj. WW: 813 CED BW WW YW MK **CEM** HP TM Adj. YW: 12 1.6 76 116 26 65 7 -0.28Gain: PG30 SC **DMI** CW **REA** MB **FPI** YG Age of Dam: 18 36 0.12 76.25 0.78 | 0.24 -0.210.70

GE EPDs. 3009L is the result of the last flush run we did on BEA 5038R and is a maternal brother to Lots 22-25. He is the longest spined bull in the offering and one of the highest percent Gelbvieh bulls in the sale. His sire, OWEN Triple X 2390J is a bull that Owen raised and co-owns with Jerry Mettler, and offers an impressive set of stats himself – Adj. WW of 955 lbs. with a ratio of 137 and an Adj. YW of 1484 with a ratio of 117. 3009L has a pedigree that combines years of maternally focused females with performance driven traits. Lot 26's EPDs rank in the top 15% for STAY and FAT; top 20% for TM; top 25% for MILK, YG, and REA; and top 30% for WW and YW. Tenderness score of 6.

Lot	27 •		Balancer (68.5%)					
BABI	R REVEN	IANT 830	8F		ABR VIGILA	NTE 21012	Z	3/16/2023
	N 23					DED MAN 3	400A	AMGV1585525
OWE	N 8221	F			VEN 6212D		10011	Homo Black (T)
BEA	941W				A 607S A 7057T			Homo Polled (P)
	BEA 3 BEA 108	3165A ∞			BEA 711T			Act. BW: 0
DLA	DLA 100			ВЕ	A 9030W			Adj. WW: 695
CED	BW	WW	YW	MK	TM	CEM	HP	,
13	-1.2	73	107	18	55	8	0.78	Adj. YW:
							FPI	Gain:

GE EPDs. 355L is the second ET son sired by OWEN Triple X 2390J and is a more moderately made bull that is slightly more refined in his features. He offers a more calving ease pedigree. His donor Dam has consistently produced moderate framed, easy fleshing offspring, with added calving ease. He ranks in the top 1% for STAY and the top 30% for CEM and BW. Tenderness score of 6

21

Cine - NWEN TOIDIE V 929N I

0.37 | 0.03 | 73.66 | Age of Dam: 10

DIKE	. П		Balancer (58.9%)					
BABI	R VIGILA	3/06/2023						
	R REV	AMGV1527728						
BABI	R 6200D) ET	R 9163 IMN 31L		Homo Black (T)			
BABI	R BRANI	Homo Polled (T)						
	N 82 : N 6212				NBR 7062T NBR 114Y			Act. BW: 80
OWL	14 02 121			CG	CC MISS SI	N CITY 024	X	Adj. WW: 955
CED	BW	WW	YW	MK	TM	CEM	HP	•
12	1.3	0.91	Adj. YW: 1484					
PG30	SC	FPI	Gain: 3.34					
2.29	0.17	0.57	0.29	88.06	Age of Dam: 4			

GE EPDs. This is a new sire line for us that we retained for his added length of body and explosive growth pattern. He is thick, wide based, and can cover big county. His dam is a soggy made, moderate female that is thick from front to back and does not lack from any aspect. We will have a larger test this spring but if these two sons are any indication, we will be looking forward to having many more. He ranks in the top 5% for WW; top 10% for TM; top 15% for STAY; top 20% for PG30, YW, and CW; and top 25% for FPI.



We had been on the hunt for a new outcross purebred herd sire to try, and after visiting with Plateau Gelbvieh we made our decision. Cash Out excels in overall muscle mass, scrotal development, and thickness from front to back and top to bottom. His calves are thick made and soggy middled with added structure. He also stems from an outstanding cow line. His EPDs rank in the top 2% for PG30; 10% for YW and HP; 20% for WW, \$COW, and EPI; 25% for CW and STAY.





Lot 28 · BABR 3001L ET

Lot 28 - The donor dam of this bull, BEA 3127A, is our top purebred producing female and one we focus our mating selections to create the best purebred Gelbvieh cattle we can without sacrificing volume and fleshing ability. 3001L ET is the soggiest made, purebred bull we have produced to date. He offers a flexible structure, clean sheath, extra skeletal mass, and added scrotal development. We selected his sire to gain outcross genetics and added performance to implement within our program and we are pleased with the results. The flush sisters are massively constructed, yet feminine in their design, and will certainly spark some good debate when it comes to breeding season. We feel that 3001L is a unique breeding piece and we will be retaining $\frac{1}{2}$ semen interest. He ranks in the top 10% for PH30; top 15% for CEM; top 20% for CFAT and STAY; top 25% for DOC and YG; top 30% for CED and MILK; and top 35% for HP.

			3					
Lot a	29 •	BABR	3421					Balancer (75.0%)
JKGF	3/8/2023							
PLA CASH OUT 1 JET CCRO CAROLINA LEVERAGE 321								AMGV1583488
LRSF	LRL JO	-LEEN E2	5		SF LRL JO-	Homo Black (T)		
CTR (CTR SAN	IDHILLS (0065X		R SANDMA		Homo Polled (P)	
	R 424 R 7062T				AR PAY ST	UB 40 5S		Act. BW: 86
DADE	1 / 002 1	E1		AH	IL HOTT DA	MN 31L		Adj. WW: 708
CED	BW	HP	,					
11	1.1	73	110	18	54	6	10.94	Adj. YW:
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:

3421L is a 75% bull that offers added growth and structure. He is soggy sided and clean made. His dam is an attractive made, easy fleshing, moderate female with near perfect udder quality. His EPDs rank in the top 2% for PG30; top 10% for HP and STAY; and top 15% for FPI.

4.22 | 0.30 | 0.012 | -0.09 | 28

0.45 | 0.25 | 76.23

Age of Dam: 9

Lot	28 •		Gelbvieh (99.9%)						
JKGF	WILD C	VE 1230Y	3/22/2023						
	CASH	AMGV1575865							
LRSF	LRL JO	GE3214A '	Homo Black (T)						
	DANELL	40 SE 47L	Homo Polled (P)						
	3127 5038R		Act. BW: ET						
DEN	3030II			BE	A 2006M			Adj. WW: 772	
CED	BW	WW	YW	MK	TM	CEM	HP		
14	0.2	60	98	25	55	8	7.97	Adj. YW:	
PG30	SC	FPI	Gain:						
2.64	0.50	67.43	Age of Dam: 10						
GE EPDs.									

LOT	3U •		Balancer (68.8%)					
JKGF	WILD C	3/8/2023						
	CASH	AMGV1583727						
LKSF	LRL JO	Homo Black (T)						
JNCC	BROK F	Homo Polled (P)						
		DIMEI		N 90G	AR PAY ST	UB 40 5S		Act. BW: 87
		MST OTA		PL	A PATTIE 4	27P ET		Adj. WW: 703
CED	BW	WW	YW	MK	TM	CEM	HP	•
10	1.4	Adj. YW:						
PG30	SC	Gain:						
2.89	0.53	78.94	Age of Dam: 4					

3432L is a soggy made, well balanced, higher percent Balancer bull that is clean made and thick in his overall construction. His granddam on the bottom side of the pedigree, PLA Starburst 01X, has been a great producer and foundation female for Goldux Gelbvieh. His EPDs rank in the top 5% for PG30; top 15% for HP; top 20% for \$COW and STAY; and top 25% for DMI.







LOT 31 • BABR 3400L

BABR 6304D BABR 9300G BEA BEA 3127A

CTR CTR SANDHILLS 0065X **BVLK C545**

BVLK BVLK A304 CARLEY RAE

BABR INFLUENCIAL 4241B ET GLWG 7066T

JOB DANELL ABSOLUTE 21U ET

CTR SANDMAN 6523S CTR 7281T

BEA 5038R

S A V BRILLIANCE 8077 BVLK BVLK 120Y CARLEY ET

BW WW YW MK **CEM** HP CED TM 11 0.2 57 74 17 46 6.61 6 PG30 SC **FPI** DMI YG CW **REA** MB 1.83 0.30 0.004 -0.11 34 0.69 0.10 63.54

Balancer (73.2%)
3/1/2023
AMGV1580805

AMGV1580805 Homo Black (T) Homo Polled (T) Act. BW: 74

Adj. WW: 703

Adj. YW: Gain:

Age of Dam: 8

GE EPDs. 3400L is probably the most attractive, cleanest made, high percent bull that we have raised to date with an extra shot of calving ease in his pedigree. He is long spined, soft middled, and can travel with ease. The length and extension of his front one-third combined with the muscle mass you will see on the rear view make him a unique package that is hard to match. His dam has been a no-miss producer that has worked in all breeding situations. 9300G daughters are beginning their production life on the ranch, and we feel they will leave us versatility in mating options for our breed up program with outstanding udder quality. If you are looking for a high quality, higher percent Gelbvieh bull with a superior cow family to back him up, look no further than 3400L. He ranks in the top 15% for PG30 and the top 35% for YG and HP. Tenderness score of 7.

Lot	32 •		Balancer (65.7%)					
BABI	R 6304D	3/12/2023						
	R 930	21U ET	AMGV1583484					
BEA	BEA 312	27A			A 5038R	ADSOLUTE	21011	Hetero Black (T)
	GRAVE I		Homo Polled (P)					
		D FORMERA H	2340	D.A	BR 6300D	ст		Act. BW: 85
BEA	8140F E	T			A 5033R	E1		Adj. WW: 717
CED	BW	WW	YW	MK	TM	CEM	HP	•
12	1.0	4	Adj. YW:					
PG30	SC	FPI	Gain:					
0.94	0.19		-0.04	31	0.40	0.26	77.30	Age of Dam: 3

3419L is a well-balanced son of 9300G that phenotypically does not have a hole. He is easy to spot in the yard and combines plenty of thickness with length of spine and muscle mass. His dam is an easy fleshing Balancer female with perfect teat and udder placement.

Sire	- B	Gelbvieh (93.8%)						
BABI	R INFLU	ENCIAL 4	241B E ⁻	Г -	ABR SECRE		100Z ET	2/28/2019
	R 630				BEA DOMINO 401P ET			AMGV1451000
GLW	G 70661				.WG 38R			Hetero Black (T)
		ABSOLU	JSH VISA J BLACK ROS		Homo Polled (T)			
	BEA 3 5038R	3127A		LV	/HF FEARL	ESS		Act. BW: 82
DEA.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			BE	A 2006M			Adj. WW: 766
CED	BW	WW	YW	MK	TM	CEM	HP	
11	1.3	4	Adj. YW:					
PG30	SC	Gain:						
0.29	0.20	0.001	-0.18	22	0.60	0.13	71.19	Age of Dam: 6

GE EPDs. "Johnny" as we call him at the ranch has been one of the best combination purebred herd sires we have utilized. We strive to keep our high percentage cattle as soft and soggy as our Balancer cattle, which is a difficult task to do, but this herd bull is accomplishing that. He will add length, extension, and an impeccable hoof and leg structure to his progeny. The daughters of this sire are angular, soggy middled, and attractive made creating a breeding piece that can be used in any program.

LOT 33 • BABR 3430L

BABR 6304D BABR 9300G BEA BEA 3127A

BABR RYE WHISKEY 2302J

BABR 6219D

BW

1.7

SC

1.66 0.28

CED

13

PG30

RWG BLOWIN' MINDS 4402 BEA BEA 1060Y

AAA WK REWARD WK REWARD 9389

YW

116

YG

-0.04

CHERRY CRK DIXIE ERICA WK MS TRAVELER 4380

72

DMI

CHERRY CRK DIXIE ERICA 7622 WW

BON VIEW NEW DESIGN 878 C C DIXIE ERICA 5316-980 M MK TM CEM HP 24 64 8 2.19 **CW REA MB FPI**

0.22

Adj. WW: 728 Adj. YW: Gain: Age of Dam: 10 75.89

Balancer (50.0%)

3/10/2023

AMGV1583487

Homo Black (T)

Homo Polled (P)

Act. BW: 74

Gelbvieh (93.5%)

Age of Dam: 5

GE EPDs. 3430L is a well-constructed, moderate framed, attractive made bull that is sound from the ground up. His dam Cherry Creek Dixie Erica 3311M was our pick from Booth Cherry Creek fall herd dispersal. She embodies what we like to see in production - offering added fleshing ability and maternal strengths. Our intent has been to use her to create 50% Balancer cattle that have the same mass and structure that she does. We feel this mating is home run, offering a low birth weight with plenty of growth and performance. The sire is one we retained an interest in several

0.48

36



years ago and is owned with Goldux Gelbiveh. The progeny are consistent, and we are looking forward to having a larger group to offer in the future. 3430L ranks in the top 15% for PG30; the top 25% for TM; and the top 30% for CEM.

Lot	34 •	Gelbvieh (78.7%)						
BABI	R 93000	3/10/2023						
	R RYE	AMGV1580804						
BABI	R 6219[)			VG BLOWII A BEA 106		402	Homo Black (T)
BABI	R REVEN	Homo Polled (P)						
	R 120 R 52560				ABR 6200D ABR SECRE		100Z ET	Act. BW: 75
וטחטו	1 32300	•		BA	BR 7062T	ET		Adj. WW: 746
CED	BW	ww	YW	MK	TM	CEM	HP	,
11	-0.8	Adj. YW:						
PG30	SC	FPI	Gain:					
1.13	0.05	0.019	-0.14	73.33	Age of Dam: 3			

GE EPDs. This is a higher percent Gelbvieh bull that offers a big birth to weaning spread. He is long bodied and soft sided with an attractive appearance. He is smooth in his overall muscle pattern while offering a nice balance of thickness and performance. His dam is a maternal sister to Lot 1 and is quickly proving to be a force in production. It is difficult to find a higher percent Gelbyieh bull in this neat of a package. Rye Whiskey certainly stamps his offspring. Stacking cow



LOT 34 • BABR 3401L

families in pedigrees is important to us when making breeding decisions and you will find all of our top donors within this pedigree along with several from other prominent ranches.

Sire - BABR RYE WHISKEY 2302J **BABR INFLUENCIAL 4241B ET** 3/12/2021 **BABR 6304D GLWG 7066T BABR 9300G** AMGV1522679 JOB DANELL ABSOLUTE 21U ET BEA BEA 3127A BEA 5038R Hetero Black (T) **BEAS 2806Z RWG BLOWIN' MINDS 4402** Homo Polled (T) **RWG ZEE KITTY 2534 BABR 6219D** Act. BW: 80 **JOB DANELL ABSOLUTE 21U ET BEA BEA 1060Y BFA 3011N** Adj. WW: 722 CED BW ww YW MK TM CEM HP Adj. YW: 1.7 21 10 70 97 56 8 5.47 Gain: PG30 SC **DMI** YG **CW REA MB FPI**

1.65 | 0.35 | 0.075 | -0.27 0.86 | 0.06 | 69.97 GE EPDs. Rye Whiskey is 9300G son that was sold to Goldux Gelbvieh in our 2022 bull sale. He is a very unique breeding piece that offers plenty of length of body, depth of rib, and muscle mass in his offspring. The females are soft sided, soggy made, and attractive to look at. We have tested him on all percentages of females from straight Angus to purebred Gelbvieh and they all offer the same phenotype. Be sure to check out his progeny on sale day. He ranks in the top 25% for CEM, PG30, and REA.

23



BABR RYE WHISKEY 2302J - Sire of Lots 33-34





This pair of ET brothers (Lots 36 and 36) are as similar as you can make two animals. They are soggy made and loose structured. These bulls will be able to cover plenty of ground during breeding season. Their donor dam, DLW 321A, was awesome in production. Her offspring have an average WW of 762 lbs., with a ratio of 109 and an average YW of 1245lbs., with a ratio of 113. She was an outlier in production clicking with every mating decision we made. Their sire is known for adding mass to his progeny's skeletal structure and squareness of top. If you are looking to add volume and rib shape to your cowherd without sacrificing frame and length look these bulls up on sale day.

LOT 35 • BEA 353L ET

BABR 2105Z BEA 514C ET BEA BEA 8212U

DLW DLW EDISON 6718X DLW MS EDISON 321A DLW MS GOOD NIGHT 021X

JCGR BAR GT CROSS FIRE500W ET VRT LAZY TV MS DOMINO W303 Balancer (58.2%)

3/10/2023

AMGV1585523

Homo Black (P)

Homo Polled (P)

Act. BW: ET

Adj. WW: 708

Age of Dam: 10

Adj. YW:

Gain:

EXAR PAY STUB 40 5S REA 0202K FT

CTR GOOD NIGHT 715T DLW MS KINGPIN 6718S

CTR MARBLING 2401M **DLW 839U**

CED	BW	WW	YW	MK	TM	CEM	HP
10	0.7	70	113	18	53	6	-1.55
PG30	SC	DMI	YG	CW	REA	MB	FPI

GE EPDs. A true stand out in terms of overall volume, rib capacity, and fleshing ability. These two ET flush-brothers have powerful cow families to back them up.

LOT 36 • BEA 354L ET

BABR 2105Z BEA 514C ET BEA BEA 8212U

CED

10

DLW DLW EDISON 6718X DLW MS EDISON 321A DLW MS GOOD NIGHT 021X

JCGR BAR GT CROSS FIRE500W ET VRT LAZY TV MS DOMINO W303

EXAR PAY STUB 40 5S RFA 0202K FT CTR GOOD NIGHT 715T

DLW MS KINGPIN 6718S CTR MARBLING 2401M

DLW 839U

WW BW YW MK TM CEM **HP** 97 -1.55 1.4 65 18 51 7 **FPI** CW PG30 SC DMI YG **REA** MB 0.58 0.15 -0.12

Adj. YW: Gain: Age of Dam: 10 0.17 69.38 45 0.53

Balancer (58.2%)

3/14/2023

AMGV1585524

Homo Black (P)

Homo Polled (P)

Act. BW: ET

Adj. WW: 713

GE EPDs. These two flush brothers are so similar in their frame size and overall construction. They are both impressive to see in-person and no one at the ranch can decide which one they like better. We'll let you be the judge on sale day.





LOT 37 • BABR 3010L ET

ELK CK CRAZY HORSE 138P MDR GALLAGHER RULE 3020A BABR BRITTNEY 0020X

GRU ELK DEE JAKE 744J **ELK CK KERRY 138L**

3/22/2023 AMGV1585507

Gelbvieh (81.8%)

SGRI INVESTOR R705 **BLA 4060P**

Homo Black (T)

BABR BRANDED MAN 3400A BEA 5103C ET DLW MS EDISON 321A

ww

70

DMI

YW

97

YG

-0.07

CW

30

CED

15

PG30 SC

-0.01 0.65

BW

-1.2

MCFG 94X BABR 7062T ET

REA

Homo Polled (P) Act. BW: ET

DLW DLW EDISON 6718X DLW MS GOOD NIGHT 021X MK TM **CEM** HP 49 15 8 7.52

MB

0.54 | 0.11 | 73.86

FPI

Adj. WW: 725

Adj. YW: Gain:

Age of Dam: 8

GE EPDs. 3010L is an 81% Gelbvieh bull that is soft sided, big footed, and thick topped. He is backed by a powerful cow family; his dam is a maternal sister to Lots 35 and 36. You will find some of our most prolific donor cows within this bull's pedigree, including DLW 321A and BABR 7062T. His sire is a widely used proven Al sire. His EPDs rank in the top 15% for CEM; top 20% for CED and BW; and top 35% for HP.



LOT 38 - BABR 3427L

BEA SILVERADO BABR WHO DONE IT BABR HOTT TODDY

LWHF FEARLESS TRCC MS AUSTIN 67L

BEA MAXIM AHL HOTT DAMN 31L

CED BW ww YW MK TM CEM **HP** 11 0.2 68 99 21 55 6 5.29 **FPI** PG30 SC DMI YG CW **REA MB** -0.07 0.00 -0.012 -0.10 0.29 0.12 71.16 33

Balancer (68.8%) 3/1/2023 AMGV1583480

Hetero Black (T)

Act. BW: 74

of getting more replacement heifers sired by Who Done It 901W. Over the years some of our most productive females are out of this sire (such as the granddam of Lot 2). We ended up with a bull, but we are certainly not disappointed in the result. He combines length of body, thickness over his top, and has a level square hip. This bull will make beautiful replacement heifers and offers enough growth and performance that his feeder steers will perform in the feedlot. Lot 38's EPDs rank in the top 3% for FAT; top 20% in STAY; and top 35% for DMI.

CTR CTR SANDHILLS 0065X **BABR DOMINANCE 4280B** Homo Polled (P) **BEA CINDY LOU WHO ET BABR 6256D** S A V BRILLIANCE 8077 **BABR 1091Y ET** DIXIE ERICA OF RR 2800 Adj. WW: 704 Adj. YW: Gain: Age of Dam: 7 **GE EPDs.** We dug deep in the tank when creating this mating with the intention

Lot 3	39 •	BABR	3411	L				Balancer (67.8%)
MCFC	THE M	IAN 113U	W.		CFGMCF BRI	2/25/2023		
	G 94)			SLC FREEDOM 178F ET				AMGV1584451
MCFC	5 22K E			ВТ	I MS HELE	N B 2081B		Hetero Black (T)
	R 9306 I			BABR 7326E BABR 5256C				Homo Polled (P)
	R 241 R 6260[VF	RT LAZY TV	TANK A46	8	Act. BW: 86
DADI	1 02001			BE	A BABR 10	05Y		Adj. WW: 709
CED	BW	WW	YW	MK	TM	CEM	HP	,
11	1.1	83	7	5.71	Adj. YW:			
PG30	SC	Gain:						
1.49	0.74	0.581	-0.12	54	Age of Dam: 2			

A long spined larger framed son of 94X (also the sire of BABR Branded Man 3400A) that has a square and level top and thickness that carries through his quarter. He ranks in the top 10% for CW, REA, and FAT; top 15% for WW, YW, and ADG; and top 30% for SC and YG.









Lot 4	40 •	BABR	3402	ZL				Balancer (59.9%)	
BEA 9	920G		-	3/9/2023					
		3J ET			AB BMB 31		AMGV1580808		
	1046Y ET BEA SURESHOCK 705T ET Black							Black	
BARE	R DYNAI	DYNAMIC 4260B BEAS BEAS 2806Z Polled							
BEA	GEOF	RGI 71	D 50 Anastasia U8304			Act. BW: 88			
BEA :	5107C E	:1		BE	A 1027L			Adj. WW: 720	
CED	BW	WW	YW	MK	TM	CEM	HP	,	
10	1.2	70	98	25	60	5	6.05	Adj. YW:	
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:	
0.75	0.47		-0.08	41	0.62	0.28	75.20	Age of Dam: 6	

GE EPDs. 3402L is out of a beautiful young female that we selected from Jim's program as an open heifer, and she has developed into powerhouse producer. Her progeny have an average WW of 759lbs., with a ratio of 104 and an average YW of 1339 lbs., with a ratio of 105. He himself offers a big birth to weaning spread, added length of body, and an abundance of muscle mass. He is easy fleshing, sound from the ground up, and balanced in his overall make up. His EPDs rank in the top 30% for MILK and CREA, and top 35% for CW.

LOT 41 • BABR 3413L BEA 920G BABR 2353J ET BEA 1046Y ET VRT LAZY TV TANK A468 BEA 6133D BEA 1051Y ET BROOKING CONQUEST 7039 BMB BMB 3117A BEA SURESHOCK 705T ET JCGRBAR GT MS HEPBURN 113TET VRT LAZY TV TANK X315 LAZY TV NPV U831 BEA 801U ET BEA 7200T

CED BW WW YW MK **CEM HP** TM 10 0.6 67 97 25 59 5 1.23 PG30 SC DMI **CW REA** MB **FPI** YG -0.12 -0.07 0.05 33 0.26 0.27 73.64

This is the natural calf BEA 6133D, who we have been utilizing in our ET program for her consistent production record. She is sired by LAZY TV Tank A468, a bull that can consistently be found within the pedigree of many of our top producing females. This bull offers plenty of extension, muscle mass, and thickness in a moderate package.

Balancer (50.4%)

4/2/2023

AMGV1583479

Homo Black (T)

Polled

Act. BW: 84

Adj. WW: 777

Age of Dam: 7

Adj. YW:

Gain:



Lot	42 -	BABR	3420	IL .				Balancer (56.5%)
BEA	920G				ROOKING C	ONQUEST 7	7039	3/18/2023
		3J ET			A SURESH	: T	AMGV1583728	
BEA	1046Y E	T			GR BAR GT A		Homo Black (T)	
	R 7326E				A V REAL PI A 0043X	ICE 4876	Homo Polled (P)	
	R 921 R 6211D				ABR 2105Z			Act. BW: 85
				GL	.WG 38R			Adj. WW: 721
CED	BW	WW	YW	MK	TM	CEM	HP	,
10	0.9	67	96	21	55	5	1.33	Adj. YW:
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
-0.58	-0.03		-0.06	38	0.51	0.20	71.50	Age of Dam: 4

This is a bull that has continued to impress us since weaning and has done well with days on feed. He is long spined, thick from behind, and has a balanced look from the side. His dam is a moderate, sleek fronted, BABR Unforgiven 7326E daughter with a picture perfect udder. This entire sire group consistently offers added length and volume and are some of the most balanced structured bulls in the pen.



Lot 4	43 •	BBY 3	429L	ı				Balancer (45.0%)				
BEA 9	BEA 920G BROOKING CONQUEST 7039					BROOKING CONQUEST 7039 BMB BMB 3117A						
	- 767	3J ET			A SURESH	FT	AMGV1589492					
BEA	1046Y E	I			GR BAR GT A		Homo Black (P)					
	S A V BRUISER 9164				A V BISMAF A V MISS BO	3	Homo Polled (P)					
	9129 7140E	G		BA	BR DOMIN	IANCE 428	0B	Act. BW: 87				
DLA	7 1 10 1			BE	A 0020X			Adj. WW: 712				
CED	BW	WW	YW	MK	TM	CEM	HP	,				
11	1.6	76	113	23	62	6	1.41	Adj. YW:				
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:				
1.45	-0.33		-0.02	36	0.41	0.22	77.30	Age of Dam: 4				

A bull that offers extra length and frame to a set of feeder cattle. His young dam is an incredible mother, and he is sired by SAV Bruiser who is also the sire of Lot 11's dam. This female is consistent in her calf crop and maintains a tight calving interval. Lot 43's EPDs rank in the top 25% for DOC, and the top 35% for WW and TM.

Lot	44 -	BABR	3414	L				Balancer (68.4%)
BEA	920G	BROOKING CONQUEST 7039 BMB BMB 3117A					7039	5/11/2023
		3J ET			A SURESH	т	AMGV1583723	
BEA	1046Y E	T			GR BAR GT A		Hetero Black (T)	
BEA	BEA 301	IA			A PASSION A BEA 907		Homo Polled (P)	
	8101 BEA 317				A 941W	ev.		Act. BW: 82
								Adj. WW: 851
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:
8	2.5	67	104	04 19 53 3 1.55				Auj. 1 W.
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
-0.55	0.30		0.03	46	0.33	0.20	68.65	Age of Dam: 5

GE EPDs. This is one of two May born bulls in the offering and this one is an exciting prospect. Despite his age, he has a herd bull look, is loaded with muscle, added rib shape, and volume. He has a stout skeletal make up and is built to cover large pastures. He has a weaning ratio of 115 and is one of the most performance driven and well-balanced bulls in the sale. His dam is proving to be a top end producer and her progeny have an average Adj. WW of 842 lbs., with a 106 ratio.



Lot	46 •	BABR	3441	L				Balancer (69.7%)
BEA	920G	BROOKING CONQUEST 7039 BMB BMB 3117A 3/18,						3/18/2023
		3J ET			A SURESH	:т	AMGV1583478	
BEA	1046Y E	T			GR BAR GT A		Homo Black (T)	
		N' MINDS	4402		AS 2806Z VG ZEE KIT	Homo Polled (P)		
	R 621 Bea 10 <i>6</i>	JOB DANELL ABSOLUTE 21U ET					Act. BW: 86	
DEA	DE/(100			ВЕ	A 3011N			Adj. WW: 740
CED	BW	WW	YW	MK	TM	CEM	HP	,
10	4.7	85	120	22 65 6 4.2 Adj. YW:			Aaj. Y W:	
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
1.06	0.23		-0.27	45	1.09	0.26	80.04	Age of Dam: 7

GE EPDs. This is the natural calf of BABR 6219D, who is also the dam of BABR Rye Whiskey. Her progeny have an average Adj. WW of 730 lbs., with a ratio of 102 and an average YW of 1247 lbs., with a ratio of 102. This bull is performance oriented with a smooth attractive profile while still offering the thickness and muscle mass one would expect to see in a herd bull prospect. His EPDs rank in the top 1% for REA; top 2% for YG; top 10% for WW and FAT; top 20% for TM; and top 30% for YW.

Lot	45 •	BABR	3423	L				Balancer (48.1%)	
BEA 9	920G					ONQUEST 7	7039	3/30/2023	
		3J ET			A SURESH	:т	AMGV1583730		
BEA 1	1046Y E	T			GR BAR GT A		Homo Black (T)		
	REIGN				LEMAN CH	Homo Polled (P)			
	1453 BMB 3			BA	ABR 553R1			Act. BW: 83	
סואוט	כ טואוט	11//		BN	ЛВ 0009Х			Adj. WW: 724	
CED	BW	WW	YW	MK	TM	CEM	HP	•	
10	1.4	74	110	22	59	4	0.81	Adj. YW:	
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:	
-0.01	0.35		-0.04	39	0.44	0.13	73.61	Age of Dam: 3	

3423L is a smooth made, soft sided bull that offers thickness, length, and a balanced look. His mother is a maternal sister to BEA 920G, one of the most consistent producing herd sires we have utilized in our operation. This female is at the beginning of her productive life and if her first two calves are an indication of what we can expect, the future looks good. 3423L has a pedigree loaded with great producing females – the consistency is strong runs deep within this pedigree.

Lot 4	47 •	BABR	3435	L				Balancer (51.2%)
BEA 9	920G	7039	4/18/2023					
		3J ET			AB BMB 31	AMGV1583477		
BEA 7	1046Y E	ΞT			GR BAR GT A		Hetero Black (T)	
		OONE IT			A SILVERA		Homo Polled (P)	
	R 220 Anasta	1 Z sia U830	4	JD	Gold Min	e R50		Act. BW: 78
D 30	mustu	Jiu 0030	•	DI	Miss Anast	asia L164		Adj. WW: 787
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:
12	-0.4	63	88	28	59	6	2.08	Auj. i w.
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
-1.37	0.28		0.00	34	0.38	0.25	72.43	Age of Dam: 11

This is the natural calf of a very productive Who Done it 901G daughter (who is also the granddam of Lot 2). BABR 2201Z's progeny have an average Adj. WW of 777 lbs., with a ratio of 106 and an average YW of 1300 lbs. She is a top producer and will be the next female we flush. 3435L offers an abundance of length and added calving ease in his pedigree. Don't let his age fool you, when evaluating him he has all the parts and pieces to compete with his contemporaries.





Lot 4	8 •	BABR	3434					Gelbvieh (76.2%)
BEA 9	20G	7039	2/27/2023					
		3J ET		2	AB BMB 31 A SURESH	AMGV1583482		
BEA 1	046Y E	:I			GR BAR GT I			Homo Black (T)
	DBRG TWISTER 451B WFA FLYING H GRANITE 7Z DBRG MR BLK IMPACT 2100Z ET							Homo Polled (P)
		' LUCK Rt black		16F	OCG DC 401			Act. BW: 76
				PH	IS PROHAR	T BLACKBI	RD 322A	Adj. WW: 701
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:
12	0.1	69	102	24	58	2.07	Auj. 1 W.	
PG30	SC	DMI	YG	CW	REA	Gain:		
-0.07	0.38		-0.14	34	0.61	0.09	72.38	Age of Dam: 3

A high-volume bull with a rugged appearance. He is sound structured and easy fleshing with plenty of thickness and muscle mass. He offers added calving ease within his pedigree and ranks in the top 10% for DOC. This is a bull that will add rib shape and vigor to a calf crop in a high percent package.

1 40	DDV 1	ILOLI									
Lot 49 •	RRA	1424L					Balancer (53.6%)				
BEA 920G				ROOKING CO		7039	3/16/2023				
BABR 23			BE	AMGV1589493							
BEA 1046Y	ET			N 113TET	Hetero Black (P)						
BABR 5200	BABR 5200C				BABR BRANDED MAN 3400A RIVER HILLS FOREVERLADY U276						
BEA 9134 BEA 6125D	IG			ABR SECRE			Act. BW: 80				
DEN 0123D			BE	A 4210P			Adj. WW: 694				
CED BW	WW	YW	MK	TM	CEM	HP					
9 0.9	68	98	20	54	5	3.04	Adj. YW:				
PG30 SC	DMI	YG	CW	FPI	Gain:						
-0.32 0.20		-0.02	32	0.36	0.17	70.95	Age of Dam: 4				

A well-balanced bull with plenty of look and added thickness over his top. His dam is a young female that maintains a tight calving interval and has a nice, level udder. Her sire, BABR Capone, is a proven female maker with added carcass traits.

Sire • BABR "SPREAD THE WORD" 2353J **Balancer** (52.4%) S A V SEEDSTOCK 4838 3/23/2021 **BROOKING CONOUEST 7039** E A ROSE 918 **BEA 920G** AMGV1524308 BABR 553R1 **BMB BMB 3117A** BMB 0009X Homo Black (T) BEA 353R Homo Polled (T) **BEA SURESHOCK 705T ET** DIXIE ERICA OF RR 2800 **BEA 1046Y ET** Act. BW: ET RID R COLLATERAL 2R **JCGR BAR GT MS HEPBURN 113TET** WRGA BAR GT DAWN Adj. WW: 762 CED WW YW TM **CEM HP** MK Adj. YW: 10 0.9 68 97 22 56 5 1.46 Gain: PG30 SC DMI YG CW **REA** MB **FPI** Age of Dam: 10 -0.9 -0.05 0.01 33 0.34 | 0.12 | 70.09

GE EPDs. This is an ET bull that we retained for our personal walking sire. His donor dam and full ET sisters were highlights during Jim's dispersal and we wanted to keep an influence from this cow line in our herd. He will certainly make a genetic impact. He is a heavy muscled, easy fleshing bull that is massive in his construction. He offers clean lines, added rib shape, and is as sound footed as you can make one. His sons have added length of spine, muscle mass, and are well balanced. His daughters are soggy middled and easy doing.







LOT 50 - BABR 3442L **Balancer (43.8%)** S A V REAL PERFORMANCE 4876 S A V RESOURCE 1441 S A V EMBLYNETTE 7545 3/19/2023 **BABR "UNFORGIVEN" 7326E** AMGV1583731 BEA 0043X BEA 7027T Homo Black (T) S A V BRUISER 9164 BABR 6300D ET Homo Polled (P) **AHL HOTT DAMN 31L BEA 8114F ET** Act. BW: 78 **EXAR PAY STUB 40 5S BEA 7030T** BEA 0201K ET Adj. WW: 703 CED BW WW YW MK TM CEM HP Adj. YW: 12 0.1 68 107 24 58 7 -0.3Gain: PG30 SC DMI YG **CW REA** MB **FPI**

The dam of Lot 50, BEA 8114F, is a female that excels in terms of fleshing ability, udder quality, and suspension. Her progeny are consistently easy fleshing and balanced in appearance. She is sired by a past sale topper that we retained to use on heifers. This son, 3442L, is a soggy sided, stout made bull in a moderate frame. His EPDs rank in the top 20% for FAT; top 25% for YG; and top 35% for DMI. This bull becomes more impressive by the day.

38

0.60

0.22 75.56

0.00 |-0.017 |-0.13

1.4

Age of Dam: 5

Balancer (37.5%)

S A V REAL PERFORMANCE 4876 S A V RESOURCE 1441 S A V EMBLYNETTE 7545 BABR "UNFORGIVEN" 7326E BEA 353R BEA 7027T Homo Black (P)												
S A V REAL PERFORMANCE 4876 S A V EMBLYNETTE 7545 BABR "UNFORGIVEN" 7326E BEA 353R BEA 7027T Homo Black (P)	Lot 51 •	BABR	3426	L				Balancer (43.8%)				
BABR "UNFORGIVEN" 7326E BEA 3033R BEA 7027T EXAR PAY STUB 40 5S BABR 1250H ET AHL HOTT DAMN 31L CED BW WW YW MK TM CEM HP 11 0.4 69 106 23 58 7 0.76 PG30 SC DMI YG CW REA MB FPI AMGV1589156 Homo Polled (P) Act. BW: 70 Adj. WW: 767 Adj. YW: Gain:	S A V REAL F	V DEAL DEDEADMANICE 4076					M/ E 1076					
EXAR PAY STUB 40 5S EXAR LUTTON 1831 ROLLING ROCK BLACKBIRD 7537 Act. BW: 70		NFORG	IVEN	"732	6E	AMGV1589156						
ROLLING ROCK BLACKBIRD 7537 Homo Polled (P)	BEA 0043X						Homo Black (P)					
Act. BW: 70 Adj. WW: 767	EXAR PAY S	PAY STUB 40 55 ROLLING ROCK BLACKBIRD 7537 Homo Polled (P)										
CED BW WW YW MK TM CEM HP Adj. YW: 767								Act. BW: 70				
CED BW WW YW MK TM CEM HP 11 0.4 69 106 23 58 7 0.76 PG30 SC DMI YG CW REA MB FPI	7.1121101110	7	ALLC EXTRA				J	Adi. WW: 767				
PG30 SC DMI YG CW REA MB FPI Gain:	CED BW	WW	YW	MK	TM	CEM	HP	<u> </u>				
PG30 SC DIVII YG CW REA IVIB FPI	11 0.4	69	106	23	58	7	0.76	Adj. YW:				
4 (0 2	PG30 SC	DMI	YG	CW	REA	FPI	Gain:					
1.07 -0.15 -0.07 38 0.51 0.24 75.45 Age of Dam: 3	1.07 -0.15		-0.07	38	0.51	0.24	75.45	Age of Dam: 3				

3426L is a long fronted, easy fleshing, soggy middled bull that offers added thickness over his top and carries it down his lower quarter. He may be young, but we feel the quality and pedigree he offers warrants his place in the lineup. His dam is a full ET sister to BABR 7062T (the donor dam to Lots 7-9 and granddam to Lot 1). Unforgiven has consistently produced front pasture females and this bull is bred to do the same.

Lot	52 •	OWEN	342	iL				Balancer (33.7%)
SAV	S A V REAL PERFORMANCE 4876 S A V RESOURCE 1441 S A V EMBLYNETTE 7545							4/16/2023
		IFORG	IVEN	732		AMGV1583733		
BEA (0043X				A 7027T	Homo Black (P)		
		SKY HIGH	H 1535 MUSGRAVE BIG SKY FLAG OUEEN W 00649					Homo Polled (P)
	R 920 R 7207E	PARR DVNAMIC 4260P ACT RW-7					Act. BW: 70	
	.,20,1			BA	ABR 5251C			Adj. WW: 747
CED	BW	WW	YW	MK	TM	CEM	HP	,
13	-0.5	72	113	24	60	7	0.75	Adj. YW:
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
0.77	0.33		-0.03	44	0.57	0.32	80.75	Age of Dam: 6

A Balancer bull with added calving ease and scrotal size. We feel this bull would be suitable for use on heifers. He is soft sided and has loads of natural fleshing ability. His dam is a moderate, deep sided female that is posting great production stats with an average Adj. WW of 737 lbs., and an average YW of 1329 lbs., with a 104 ratio.



Dalancei (57.570)	4	IULUI	тим	OWOI	DIVI	מושח	ш	DIVE	
3/17/2017			TO 707 OF			RCE 1441	RESOU	SAV	
AMGV1396430		5	E 487	IANCI		L PERF			
Homo Black (T)	S A V EMBLYNETTE 7545 SAV NET WORTH 4200 S A V EMBLYNETTE 7260								
Homo Polled (T)	12J		A SILVERA				353R		
Act. BW: 80			MR FUTUR			X	0043 7027T		
Adj. WW: 805			A 5038R	BE			70271	DEA	
	HP	CEM	TM	MK	YW	WW	BW	CED	
Adj. YW:	-3.15	6	63	26	116	73	1.3	11	
Gain:	FPI	MB	REA	CW	YG	DMI	SC	PG30	
Age of Dam: 7	75.86	0.19	0.66	46	-0.12	-0.024	-0.20	0.32	
ave in our lineun	ull we h	essive h	ally impr	nst visua	the me	oraiven is)s Unf	GE EDI	

GE EPDs. Unforgiven is the most visually impressive bull we have in our lineup. He consistently adds rib shape and volume to his calf crop and does not sacrifice soundness or foot size. His daughters are impressive in production and are the type of females that stay in the herd for years to come. Consistency and longevity are some of the traits you will find within this sire group.

Lots 53 and 54 are a pair of ET brothers that are maternal sibs to the dam of BABR Spread the Word 2353J (a new sire group within our sale offering.) These bulls are long bodied and smooth in their skeletal structure with a sound foot to carry them. Their sire, BABR Secret Brand 2100Z, is proven in production and has sired influential females throughout the breed and within our program. 358L and 357L offer a pedigree filled with highly maternal females.

Lot	53 •	Balancer (60.9%)						
SAV	3/18/2023							
	R SEC	530	AMGV1585527					
BABI	R SECRE		Black					
RID F	R COLLA	Homo Polled (P)						
		GT MS	S HEP	BURÎ	GRBARGT N 113	TET		Act. BW: ET
WING	A DAN (JI DAWN		W	RGA 049C			Adj. WW: 716
CED	BW	WW	YW	MK	TM	CEM	HP	·
9	-0.3	56	74	20	48	4	5.18	Adj. YW:
PG30	SC	DMI	YG	Gain:				
-0.44	-0.35	-0.124	-0.07	15	0.20	0.42	70.96	Age of Dam: 16

GE EPDs. A smooth made, long bodied bull that is well balanced and offers some added length. Consistency runs deep within this pedigree. Tenderness score of 6.

Lot	54 •	Balancer (60.9%)								
SAV	S A V BRAND NAME 9115 S A V BRAND NAME 9115 S A V BLACKCAP MAY 5530									
	R SEC	,,,,	AMGV1585526							
BABI	R SECRE	T CRUSH			K CK BRON NG PMG KA			Black		
RID F	R COLLA	410M ET ET	Homo Polled (P)							
		GT MS	S HEP	BURI	N 113	TET		Act. BW: ET		
Wild	ת טתוו י	JI DAWN		W	RGA 049C			Adj. WW: 710		
CED	BW	WW	YW	MK	TM	CEM	HP	•		
11	-0.8	53	68	20	46	4	5.18	Adj. YW:		
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:		
-0.44	-0.35	-0.124	-0.08	18	0.39	0.43	70.23	Age of Dam: 16		

GE EPDs. A thick designed bull that maintains a soft attractive look from the side. He is sound from the ground up and is built to cover large pastures.





SIRE - BABR SECRET BRAND 2100Z ET **Balancer** (50.0%) G A R GRID MAKER 2/23/2012 S A V BISMARCK 5682 S A V ABIGALE 0451 **SAV BRAND NAME 9115** AMGV1225807 B C C BUSHWACKER 41-93 **S A V BLACKCAP MAY 5530** S A V MAY 7238 Black CSG ELK BLACK PLD KENO 26E **ELK CK BRONCO 411G** Homo Polled (T) **ELK 411D BABR SECRET CRUSH** Act. BW: 86 SLC FREEDOM 178F ET PMG PMG KATY 04K PMG HAI FY 10H Adj. WW: 778 CED BW WW YW MK TM CEM HP Adj. YW: 8 2.0 80 108 16 56 4 6.3 Gain: PG30 SC YG **CW REA** MB **FPI DMI** Age of Dam: 10 -1.47 0.00 -0.169 0.00 37 0.25 | 0.34 | 79.49

GE EPDs. This is a past AI sire we raised that has done tremendous things for our program. He was mated successfully to many different cow types, and we always found him to be a consistent working sire. We spend a lot of time talking about females, but we feel a solid foundation takes a lot of the guess work out of raising cattle. Secret Brand is a female maker and we have had success with him both within the registered herd and commercial.



BABR SECRET BRAND 2100Z ET - Sire of Lots 53-54



LOT 55 • BABR 3443L **Balancer** (46.6%) MCFG 94X 3/25/2023 **BEAS BEAS 2806Z BEAS 7084T BABR 4267B** AMGV1583720 RIVER HILLS FOREVERLADY U276 MYTTY IN FOCUS **RIVER HILLS FOREVERLADY S460** Homo Black (T) JCGR BAR GT CROSS FIRE500W ET **BABR 2105Z** Homo Polled (P) VRT LAZY TV MS DOMINO W303 **BEA 5149C ET** Act. BW: 84 J K KAHUNA 535 **BEA 9060W** BEA 5208R Adj. WW: 704 CED BW WW YW MK TM **CEM HP** Adj. YW: 11 -0.5 68 108 23 57 8 1.72

GE EPDs. A stout made, moderate framed bull with added thickness and muscle. He is sound from the ground up and is built with longevity in mind. His dam offers added power and structural correctness and has been a consistent producer throughout her lifetime. Lot 55's EPDs rank in the top 15% for SC and the top 25% for MARB.

REA

0.41

MB

FPI

0.48 81.80

CW

33

PG30 SC

0.08 0.95

DMI

YG

-0.05

Gain:

Age of Dam: 8

Lot	LOT 56 - BABR 3440										
BEAS	BEAS BEAS 2806Z MCFG 94X BEAS 7084T										
	R 426				YTTY IN FO	riis		AMGV1583485			
		FOREVEI VERLADY S4		J276 '''	1111111110	COS		Homo Black (T)			
RARE	BABR 002X XXB WINGMAN 639T ET										
BEA	BEA 2	2095Z			LC EXTRA S A SURESH		:т	Act. BW: 80			
BEA	BEA 009	95X			A 7201T	OCK 70311	.'	Adj. WW: 693			
CED	BW	WW	YW	MK	TM	CEM	HP	•			
12	0.2	66	107	27	60	7	-0.12	Adj. YW:			
PG30	SC	Gain:									
0.17	0.60	0.07	-0.08	33	0.53	0.32	76.72	Age of Dam: 11			

3440L unfortunately lost his dam mid-summer and did a tremendous job raising himself. BEA 2095Z was a moderate framed, big middled female with an awesome disposition and added carcass traits. 3440L is extended through his front-third, smooth in his shoulder, and thick from the rear view with a balanced look from the side. His EPDs rank in the top 15% for MILK and the top 30% for MARB. We have a full sister in production, and she is attractive made and feminine in her design with added rib shape and volume.

Lot	57 •	BABR	3422	L				Balancer (51.7%)
BEAS	BEAS 2	2806Z			CFG 94X AS 7084T			3/16/2023
	R 426				YTTY IN FO	riis		AMGV1583729
RIVE	R HILLS	FOREVE	RLADY (17/6	VER HILLS I		ADY S460	Homo Black (T)
	SHOTO	Homo Polled (P)						
	R 922 R 7062T	SG ET			AR PAY ST			Act. BW: 83
	170021			AH	IL HOTT DA	MN 31L		Adj. WW: 713
CED	BW	WW	YW	MK	TM	CEM	HP	,
11	1.1	74	118	22	59	6	6	Adj. YW:
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
0.74	0.65	0.055	-0.07	44	0.63	0.36	80.55	Age of Dam: 4

Another moderate framed, stout made son of 4267B that offers added length of spine and is balanced in his overall make up. He ranks in the top 25% for CW and REA and the top 35% for YW. The progeny of 4267B have an Adj. IMF of 3.24, with a ratio of 108.

	Arran Erra	
	Bertiney Species	
BAB	R 4267B • Sire of	Lots 55-57

Sire • BA	SIRE - BABK 4267B									
MCFG 94X				MCFG THE MAN 113U MCFG 22K ET			3/13/2014			
BEAS BEA	AMGV1289295									
BEAS 7084T				TR MR FUTURE DIRECTION 5777R BEAS 5063R			Homo Black (T)			
MYTTY IN FO	MYTTY IN FOCUS SAF FOCUS OF ER MYTTY COUNTESS 906									
	RIVER HILLS FOREVERLADY U276 RIVER HILLS FOREVERLADY S460 GAR INTEGRITY									
RIVER HILLS FOREV	ERLADY 318	BN					Adj. WW: 774			
CED BW	WW	YW	MK	TM	CEM	HP	Adj. YW:			
11 0.8	80	136	28	68	8	2.06	Auj. i w.			
PG30 SC	PG30 SC DMI YG CW REA MB FPI									
0.66 1.40	0.138	0.03	61	0.76	0.53	89.64	Age of Dam: 6			

GE EPDs. This is a past sale topper that was sold several years back, but we like to keep his genetics within our herd because they simply work. His daughters are some of the most attractive and well-constructed females on the ranch. He will add extra carcass, performance, and fleshing ability to his offspring. He ranks in the top 4% for SC and CW; top 10% for YW; top 15% for WW, MILK, TM, and REA; top 20% for FPI and MARB; top 25% for EPI; and top 30% for DMI.

Lot	LOT 58 • BEA 322L								
JRI S	4/10/2023								
	HDRK MISSING LINK 49G2								
HDRI	K 49E85	•			ORK TESS 4			Homo Black (T)	
	BABR 6350D BABR 3407A VRT LAZY TV MS DOMINO W303								
	BEA 9126G BEA 7125E SGRI SGRI MISSION A109								
			1		A 3372A E			Adj. WW: 807	
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:	
11	1.6	88	138	21	65	6	2.33	Auj. I W.	
PG30	SC	DMI	YG	CW	REA	MB	FPI	Gain:	
-0.16			-0.08	52	0.72	0.30	87.09	Age of Dam: 4	

GE EPDs. The dam of 322L is a moderate frame, stout made daughter of BABR 6350D and offers an abundance of volume and natural rib shape. She stems from the Dixie Erica of RR 2800 cow family and Lazy TV Miss Domino W303 cow families. He himself possesses added growth and performance with added depth of body. His EPDs rank in the top 4% for WW; top 10% for YW and CW; top 15% for REA; top 20% for TM; and top 25% for FPI. Tenderness score of 5.

I	OT	Balancer (56.3%)							
	JRI S	4/15/2023							
ŀ	HDR	AMGV1583483							
	HDRI	〈 49E85				ORK JACKP ORK TESS 4			Homo Black (T)
	KR S	Homo Polled (P)							
E		R 120 R 8243F			ВЕ	ROOKING B	ANK NOTE	4040	Act. BW: 84
	<i>D</i> // <i>D</i> /	102 131			BL	A 4060P			Adj. WW: 791
C	ED	BW	WW	YW	MK	TM	CEM	HP	,
	13	1.2	81	122	18	59	8	2.33	Adj. YW:
P	G30	SC	DMI	YG	CW	REA	MB	FPI	Gain:
-().94			-0.04	30	0.32	0.35	84.04	Age of Dam: 3

BABR 1206H is a long bodied, moderate framed daughter of KR Synergy out of a Brooking Banknote sired female that is proving to be a solid producer. 3412L has a large birth to weaning spread and a WW ratio of 107. He is long spined, deep sided, and ranks in the top 15% for WW, 25% for YW, and 30% for CEM. A well-balanced bull with added performance.

Lot 6	Lot 60 • BEA 320L									
JRI SE	4/14/2023									
	HDRK MISSING LINK 49G2 HDRK JACKPOT 82C5									
HDRK	(49E85	i			ORK TESS 4			Homo Black (T)		
VRT L	VRT LAZY TV TANK A468 VRT LAZY TV TANK X315 LAZY TV NPV U831									
BEA (6119 3MB 31	_			ABR WHO D			Act. BW: 78		
DLAL	ו כ טואוכ	VIA		BN	ЛВ 0011Х			Adj. WW: 692		
CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:		
13	0.5	67	110	19	53	7	2.57	Auj. I W.		
PG30	SC	DMI	YG	CW	Gain:					
-0.88			-0.16	15	Age of Dam: 7					

GE EPDs. The natural calf from BEA 6119D and a maternal brother to Lots 18-21. He is moderate framed and soft structured. BEA 6119D is one of our top producing donor females, excelling in raising herd bull prospects and replacement females. 320L ranks in the top 10% for FAT and the top 20% for YG.



	Sire	Gelbvieh (87.5%)							
	JRI S	2/8/2019							
	JRI S	AMGV1459154							
	JRI N	IS BLAC	K SECRET	21408	Χ	I TOP SECR I MS LUCK			Homo Black (T)
	HDRI	Polled							
	HDRI HDRI	Act. BW: 74							
-									Adj. WW: 631
	CED	BW	WW	YW	MK	TM	CEM	HP	Adj. YW:
	15	2.1	Auj. I W.						
	PG30	SC	Gain:						
	-1.68			-0.20	20	0.46	0.27	80.11	Age of Dam: 2

GE EPDs. This is a purebred Gelbvieh bull we originally selected from the Midland bull test. He offers added rib shape and volume with some extra calving ease. We have had several sale highlights out of this sire and the daughters we retained are some of our top producing females for their respective age group. He ranks in the top 20% for DOC; top 25% for CED, WW, YW, CEM, and FPI.











Lot 61 • BABR 3012L ET

EGL FOSTERS LO17 ET CIRS DECADE 278U2 EGL GAIL M278

RID R COLLATERAL 2R

BEA CINDY LOU WHO ET **BEA ELLA ET**

Tenderness score of 7.

SLC FREEDOM 178F ET EGL PHOEBE G374

EGL GUIDO KO51 ET EGL H802

JCGR BAR GT FLASHBACK 410M ET **BEA SILVERADO**

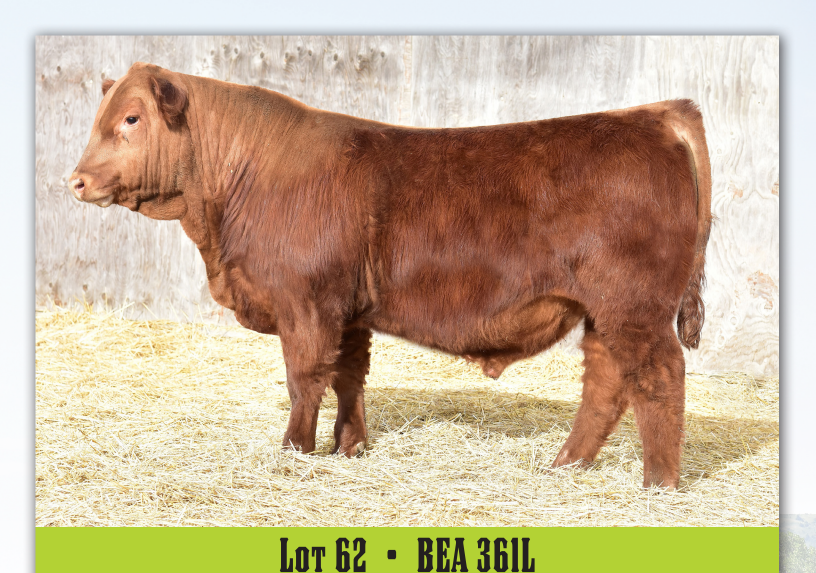
BTI 2217N ET WW YW CED BW MK TM **CEM HP** 70 94 20 55 5 7.09 0.6 DMI CW YG **REA** MB

12 Gain: **FPI** PG30 SC 0.97 |-0.05 |-0.034 |-0.34 4 0.51 0.05 71.29 Age of Dam: 13 GE EPDs. 3012L ET is a purebred bull that has added thickness, middle, and mass. He is clean made and has a stout skeletal structure that carries him with ease of movement. His dam is currently the oldest female in production on the ranch and has raised many sale highlights such as BABR Dominance 4280B who you will still find with in many prominent pedigrees across the breed. She has been a staple in our program. Her progeny have had an average Adj. WW of 769 lbs., and YW of 1270 lbs. Her daughters are elegant in design and offer the same fleshing ability that she does. She is also a full ET sister to BEA Passion, a past herd bull that produced some of the thickest red bulls we have offered for

sale in the past. 3012L ranks in the top 2% for DOC, 5% for FAT, and 10% for YG.

Gelbvieh (99.9%) 3/23/2023 AMGV1580835 Red Homo Polled (P) Act. BW: ET Adj. WW: 758

Adj. YW:



LOT 62 - BEA 361L ET

MUSHRUSH IMPRESSIVE CA U236 BUF CRK LANCER R017 MUSHRUSH MADAM LT R265 **LSF SRR TYSON 3025A** LSF JIBA R5009 W92476

SGRI INVESTOR R705 BEA 9072W

BEA 7001T BMB 978E

Aaj.								
V 4: //			TM	MK	YW	WW	BW	CED
Adj. Y\	-3.10	8	57	21	108	71	-1.1	12
Gain:	FPI	MB	REA	CW	YG	DMI	SC	PG30
Age o	77.66	0.20	0.53	26	-0 13		0.32	-0.51
	7 7.00	0.20	0.55	20	0.13		0.52	0.51

361L is a long spined, angular made Balancer bull that carries his thickness across his top and into his lower quarter. He is a maternal brother to BEA Closer 301A, the sire of many past sale highlights and some of the most productive females on the ranch. Their dam, BEA 9072W, has been a top producer for several programs across the county and her offspring have always been the front pasture kind. 361L has a maternally backed pedigree with added performance and carcass traits. He is powerfully constructed and sound structured.

Ba	lancer	(50%)
----	--------	-------

Pending MESSMER PACKER S008 LSF JIBA K1004 R5009 Red SPUR BERETTA 703G Homo Polled (P) SGRI GALE N315 Act. BW: **LNR TRAITMAKER 296S** Adj. WW:

of Dam:



LOT 63 - BEA 321L

RWG EXACT COMBINATION 7409 RWG GHOST TOWN 9422 ET

RWG KITTY'S DREAM 6526

BABR 6304D BEA 9112G ET BMB 0011X

RWG RIGHT COMBINATION 5506 RWG HADIE 3505

Gelbvieh (84.4%)

3/16/2023

AMGV1585517

Red

Homo Polled (T)

Act. BW: 88

Adj. WW: 646

Age of Dam: 4

Adj. YW: Gain:

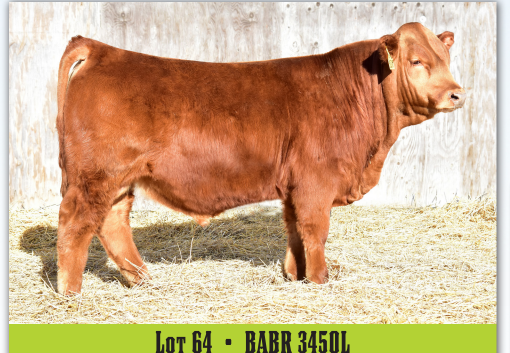
BEAS BEAS 2806Z RWG ROXY KITTY X 0301

BABR INFLUENCIAL 4241B ET **GLWG 7066T**

S A V PIONEER 7301 BMB 7060T

CED	BW	WW	YW	MK	TM	CEM	HP
10	1.6	71	104	21	57	6	3.5
PG30	SC	DMI	YG	CW	REA	MB	FPI
1.05	0.80		-0.13	39	0.68	0.23	74.18
and the first of t							

321L is a moderate framed thick made son of RWG Ghost Town out of an easy fleshing, soggy middle female with superior udder quality. She has been a solid female in production, and we have several daughters retained within the herd. His EPDs rank in the top 15% for CW and the top 30% for SC.



Empire is a purebred bull that we saw at the 2022 National Gelbvieh and Balancer show and we were impressed with his overall thickness and mass, structural flexibility, and length of spine. He is backed by a powerful female and a sire that has stood the test of time, offering added consistency and longevity to his genetic makeup. His EPDs rank in the top 4% for DOC; top 30% for HP and FAT; and the top 35% for BW and SC.



CAEN MS BERRY CRUSH 9Y3 ET

RED CORNER CREEK CASH 2R

GCC GT CITA 4060

Balancer (43.8%)

3/18/2023

AMGV1589160

Red

Homo Polled (P)

Act. BW: 81

Adj. WW: 773

Adj. YW:

Gain:

LOT 64 • BABR 3450L Balancer (73.8%)

JDPD ROLEX 151M JDPD ASTRO 407S HAD PRINCESS OF ALOT 407P **CRLL JNCC EMPIRE 0983H ET** HIGH MS EMMA 9E100 ET

JRI POP A TOP 197T83 **CAEN MS BERRY CRUSH 9Y3 ET** 3/11/2023

AMGV1586731

Red

Polled

Act. BW: 82

Adj. WW: 730

Age of Dam: 4

Adj. YW:

Gain:

FHG FLYING H 80A/40A 79E ET **BEA 9128G**

WW

BEA 6128D ET

BW

CED

FHG FLYING H MR EFFECT 40A FHG FLYING H MS SANDMAN 80A BVI K BVI K A314

BEA 4024P MK TM **CEM** HP 62 7

12 0.7 75 124 25 6.97 PG30 SC DMI YG **CW REA FPI MB** 1.4 32 0.44 | 0.22 | 79.63 0.72 | 0.008 |-0.13

ΥW

The next two lots, 64 and 65, are out of a new Al sire we selected and have been pleased with the progeny. 3450L is a well balanced bull with added length of spine, frame, and skeletal structure. He stout in his overall design with a herd bull look. His granddam has raised past sale toppers, and this cow family has continuously produced high performing, front pasture genetics. He ranks in the top 3% for FAT; 10% for DOC; 25% for YW and YG; top 30% for MILK and SC; and top 35% for WW, TM, and HP.

LOT 65 • BABR 3460L

JDPD ROLEX 151M JDPD ASTRO 407S HAD PRINCESS OF ALOT 407P **CRLL JNCC EMPIRE 0983H ET** JRI POP A TOP 197T83

HIGH MS EMMA 9E100 ET

TR SLA CASH 434B TMAS MS HIGH FASHION 860F

ROYCE'S HIGH RASHION 15

MCPHEE NEW REVELATION MRA ROLLS ROYCE 18 CED BW WW YW MK TM

CEM HP 12 -0.7102 25 57 7 63 PG30 SC DMI YG CW **REA FPI** MB -0.070.15 | 0.13 | 71.03 13

Age of Dam: 6 Another son of JNCC Empire that offers added length of body and frame. He is attractive from the side view and offers added calving ease, scrotal development, and muscle mass. His sire was the 2022 National Champion Gelbvieh bull, and we selected him to use within our AI program for his fleshing ability, overall volume, and the thickness he possessed. He is sound and comes from a long line of highly maternal females with an added shot of performance.



LOT 66 • BABR 3431L

RID R SHOTGUN SLADE 1020X ET BABR 1375H ET

WW

70

DMI

0.46 | 0.38 | 0.006 | -0.26

YW

100

YG

MK

17

CW

32

BABR 7062T ET

BEA BEA 301A BABR 7227E BEA BEA 2035Z

2.5

CED BW

PG30 SC

11

BABRRID ROOSTER COGBURN 854U JCGR BAR GT IMA LADY 437HET

4/2/2023

AMGV1583721

Red

Homo Polled (T)

EXAR PAY STUB 40 5S AHL HOTT DAMN 31L

BEA PASSION 001X ET BEA BEA 9072W

	E PIE DEWI	ZE 6292	Act. BW: 87		
BEA 2207M				Adj. WW: 729	
	TM	CEM	HP		
	52	4	4.9	Adj. YW:	
,	REA	A MB F		Gain:	
	0.78	0.21	72.57	Age of Dam: 6	

GE EPDs. A standout herd bull prospect in a higher percent package. He is long spined and thick made from front to back. His has been consistent in production with her first bull making the bull sale, her second calf retained within the herd, and her current calf turning out to be a sale highlight. The Closer sired daughters are easy to spot in pasture due to their fleshing ability, angularity, udder quality, and disposition. 3431L ranks in the top 2% for YG; top 3% for FAT; and top 10% for REA.



LOT 67 - BABR 3438L Balancer (46.9%) BABRRID ROOSTER COGBURN 854U 4/21/2023 RID R SHOTGUN SLADE 1020X ET ICGR BAR GT IMA I ADY 437HFT **BABR 1375H ET** AMGV1583725 **EXAR PAY STUB 40 5S BABR 7062T ET** AHL HOTT DAMN 31L Red RED LSF MEW GAME CHANGER 1613Y RED BENCHMARK TRANSITION 10'14 **Polled RED BENCHMARK LANA 60'11 BABR CRIMSON 8216F** Act. BW: 84 PIE PIE DEWEZE 6292 BEA BEA 2035Z **BEA 2207M** Adj. WW: 741 BW CED WW YW MK TM **CEM** HP Adj. YW: 10 8.0 104 21 54 4 4.4 67 Gain: **FPI** PG30 SC YG **CW** REA MB DMI Age of Dam: 5 -0.12 26 0.55 | 0.37 | 76.80

A younger red bull that will not disappoint in terms of muscle mass, thickness, and fleshing ability. His dam has an outstanding disposition and offers added rib shape, volume, and muscle mass with a superior disposition. His sire is one we retained for in-herd use several years ago and developed into one of the most impressive looking herd sires we have had on the place. These cattle are maternally based and will make outstanding replacement females.

Lot 68 - BABR 3433L							Balancer (71.9%)		
RID R SHOTGUN SLADE 1020X ET BABRRID ROSTER COGBURN 854U JCGR BAR GT IMA LADY 437HET							4/19/2023		
BABR 1375H ET						AMGV1583726			
BABR 7062T ET AHL HOTT DAMN 31L						Red			
BABR 6304D BABR INFLUENCIAL 4241B ET GLWG 7066T							Polled		
BABR 8208F BABR BABR 3303A BABR 114Y ET							Act. BW: 78		
BABR 0015X							Adj. WW: 722		
CED	BW	WW	YW	MK	TM	CEM	HP		
12	0.1	69	99	18	52	6	7.68	Adj. YW: Gain:	
PG30	SC	DMI	YG	CW	REA	MB	FPI		
0.9	0.00	-0.017	-0.16	35	0.64	0.32	77.22	Age of Dam: 5	

343L is a higher percent Gelbvieh bull that offers some added calving ease within his pedigree. His young dam has done an outstanding job in production, being recently named a Dam of Merit. She has had 5 calves, they have all made our annual bull sale, and she maintains a tight calving interval. Lot 68's EPDs rank in the top 20% for YG and FAT; top 25% for REA and HP; and top 35% for DMI.





1375H is an ET bull we retained for our pastures several years ago. He is an ET son of BABR 7062T. We were looking to add more maternal traits to the red side of our program and felt that this cow line would complement the FHG 079E cattle well. He is one of the most visually pleasing bulls with added capacity, muscle mass, and thickness tied together in a true herd bull look. His daughters offer the same fleshing ability that his sons do, and we feel this blood line was a great addition to our genetics. He ranks in the top 2% for YG and top 3% for FAT.

Maximizing Herd Efficiency: The Advantages of Gelbvieh and Balancer Bulls in Beef Cow-Calf Production

Beef cow-calf producers are constantly seeking ways to improve their operations and enhance the overall productivity of their herds. Selecting the right bulls for a breeding program is a crucial decision that can significantly impact the success of the operation. In recent years, Gelbvieh and Balancer bulls have gained popularity among producers for their exceptional maternal traits, performance characteristics, docility, and carcass quality. Incorporating Gelbvieh and Balancer bulls into a breeding program can be a gamechanger for beef producers.

Maternal Traits:

Gelbvieh and Balancer bulls are renowned for their outstanding maternal traits, making them ideal choices for beef cow-calf operations. The Gelbvieh breed is recognized for its excellent fertility, calving ease, and maternal instincts. These traits contribute to a higher percentage of live calves at birth, reducing the need for intervention during calving and ensuring a healthier start for the calves.

Balancer bulls, a crossbreed between Gelbvieh and Angus or Red Angus, inherit the maternal strengths of Gelbvieh while incorporating the marbling and carcass quality attributes of Angus breeds. The combination of these maternal traits enhances the overall efficiency of the cow-calf operation by improving reproductive performance and increasing the likelihood of a successful calving season.

Performance Traits:

Producers often prioritize performance traits when selecting breeding bulls, and Gelbvieh and Balancer bulls excel in this aspect. Gelbvieh cattle are known for their rapid growth rates and efficient feed conversion, resulting in calves that reach market weights more quickly. This translates to reduced feeding costs and a shorter time to market, ultimately improving the economic viability of the operation.

Balancer bulls inherit the performance advantages of Gelbvieh while incorporating the growth potential of Angus or Red Angus genetics. This unique combination results in calves that not only grow efficiently but also possess desirable carcass traits, meeting the demands of both producers and consumers.

Docility:

Docility is a crucial trait in any cattle operation, influencing ease of handling, safety, and overall herd management. Gelbvieh and Balancer bulls are

recognized for their calm and gentle disposition, making them easier to handle and reducing the stress on both cattle and producers during routine management practices.

A docile temperament is particularly important during calving, as it minimizes the risk of injury to both humans and animals. Additionally, calm cattle are more cooperative during vaccination, handling, and transportation, contributing to a smoother and more efficient operation overall.

Carcass Traits:

The carcass quality of the end product is a critical factor in the beef industry, affecting market prices and consumer satisfaction. Gelbvieh and Balancer bulls are known for producing calves with desirable carcass traits, including high-quality meat and favorable marbling.

Gelbvieh's inherent carcass characteristics, such as muscle development and leanness, are further enhanced when crossbred with Angus or Red Angus. This results in Balancer calves that not only meet the industry standards for carcass quality but also provide the added benefit of hybrid vigor, contributing to overall herd health and productivity.

Crossbreeding Benefits:

The practice of crossbreeding, especially with Gelbvieh and Balancer bulls, offers a multitude of benefits to beef cow-calf producers. Crossbreeding introduces hybrid vigor, which enhances the overall performance, fertility, and adaptability of the herd. The combination of the maternal strengths and growth potential of Gelbvieh and Balancer genetics creates a well-balanced and versatile animal that excels in various production environments.

In conclusion, beef cow-calf producers looking to optimize their operations should consider the significant advantages of incorporating Gelbvieh and Balancer bulls into their breeding programs. The exceptional maternal traits, performance characteristics, docility, and carcass quality offered by these breeds make them valuable assets to any beef production system. By making informed decisions in bull selection, producers can enhance the efficiency, profitability, and sustainability of their herds, ensuring long-term success in the dynamic and competitive beef industry.















20453 Cendak Rd Pierre, SD 57501 605-280-0204

BeastromRanch.com
Follow us on Facebook

44th Annual Bull Sale Monday, February 26, 2024

Join us in-person at the ranch or online at DVAuction.com

