

TURKEY CREEK GELBVIEWH 4TH ANNUAL BULL SALE

DATE CHANGE!

MARCH 7, 2025

STOCKMEN'S LIVESTOCK
YANKTON, SD

12:00 PM



TURKEY CREEK GELBVIEWH

VOLIN, SOUTH DAKOTA



Welcome to Turkey Creek Gelbvieh

We are pleased to present to you the latest edition of our bull sale catalog, showcasing some of the finest purebred Gelbvieh and Balancer cattle available today. As co-owners of Turkey Creek Gelbvieh, we, Kyle and Trevor Hansen, are proud to share our passion for raising high-performance cattle that deliver on both genetics and functionality.

Our journey began in 2017 when we purchased a select group of heifers from Hojer Ranch out of Lake Preston, SD. Since then, we have worked tirelessly to breed cattle that excel in key areas like maternal instincts, milk production, calving ease, and exceptional marbling. The Gelbvieh and Balancer breed has proven time and again to be an outstanding performer, providing unmatched quality and results for our customers.

We take great pride in the docility and temperament of our cattle, ensuring that they are easy to handle and work with on your operation. Our goal has always been to offer you bulls that will not only enhance your herd's genetics but also contribute to a smoother, more productive management experience.

At the heart of Turkey Creek Gelbvieh is our family. As father and son, we are fortunate to be able to work side by side in this venture, and we take immense pride in building something together that reflects our shared values of hard work, integrity, and a commitment to excellence. Our family-driven approach means that we treat every aspect of our cattle operation with care and dedication, just as we would any member of our family. It is a privilege for us to bring you the fruits of our efforts, knowing we are passing down not just a legacy of cattle, but a legacy of family pride.

As a family operation, Kyle and his wife Jennifer live near Irene, SD, while Trevor and his wife Kiersten, along with their son Hayes, reside in New Ulm, MN. It's an honor for us to be able to offer you the benefits of our hard work and dedication, and we are confident that our cattle will make a positive impact on your herd.

Kyle & Trevor Hansen Turkey Creek Gelbvieh

Kyle: 605-660-3597

Trevor: 605-760-2128

Email: turkeycreekgelbvieh@gmail.com

Website: turkeycreekgelbvieh.com

Facebook: [TurkeyCreekGelbvieh](https://www.facebook.com/TurkeyCreekGelbvieh)



2025 Herd Sires

DLW Alumni 7513 ET	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Black
	14	0.5	84	130	23	64	6	41	0.64	0.3	PB 84.37%

KHR 03F	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Red
	20	-2.9	71	108	22	57	13	23	0.49	0.22	PB 99.90%

SAV Rainfall 6846	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Black
	14	-1.5	76	133	28	66	10	42	0.47	0.76	Angus 100%

GRU Just N Time 714J	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Black
	17	-2.8	80	124	32	72	10	28	0.5	0.57	BA 50.00%

JKGF Ditka C85	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Black
	13	-0.8	86	132	25	68	7	43	59	-0.08	BA 50.00%

JKGF Civil War E92	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Black
	12	0.5	91	151	20	65	8	55	0.57	0.55	BA 50.00%

BNC Whiskey Eclipse D6292	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Red
	12	1.2	78	120	30	69	2	36	1.1	-0.06	PB 100%

MJBC Franchise F806	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Black
	15	-2.3	63	100	30	61	6	29	0.68	0.34	PB 100%

BNC G911	CED	BW	WW	YW	MILK	TM	CEM	CW	REA	MARB	Black
	14	-0.4	72	104	15	51	7	33	0.81	0.28	PB 100%

EPD Definitions

Expected progeny differences (EPDs) can be used to predict the average performance of a bull's offspring compared to other calves in their contemporary group (a contemporary group being calves that were born in the same calving season, in the same year, herd, sex, and were managed similarly).

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 pre-disposition to calve unassisted as heifers.

Growth traits

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

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


Indexes

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. $TM\ Index = MK\ EPD + \frac{1}{2}\ WW\ EPD$. and calving ease.

GTC L201		Hetero Black			Polled		PB 91.6%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	11/14/2023	10	2	74	111	20	57	5
BW	90							
WW	805							
YG EPD	-0.03							
CW EPD	41							
REA EPD	0.87							
MARB EPD	0.21							


AGA #1615538 Sire: Mr. Hojer G911 Dam: Miss Hojer H075

Genomic Enhanced EPDs. Top 5% for CFAT, 10% for REA, CW, and HP, and 15% for YG. Our oldest and lead off bull brings in great performance and carcass traits. Brings together good length and guts that'll create top feeding steers.

GTC L205		Homo Black			Polled		GV 79.7%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	12/27/2023	16	-2.8	56	79	25	54	7
BW	78							
WW	547							
YG EPD	-0.1							
CW EPD	26							
REA EPD	0.58							
MARB EPD	0.42							


AGA #1615542 Sire: Franchise F806 Dam: GTC H12

Genomic Enhanced EPDs. Here's a bull for guys that want calving ease to make black calves for your heifers! **Dolcility EPD in the top 2%** will keep those calves calm all year long. **Top 10% BW and 15% CED.** Out of a first calf heifer that has maintained a 365 day calving interval this year.

GTC M02		Homo Black			Polled		BA 50.0%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/05/2024	13	-0.09	72	119	25	62	8
BW	83							
WW	731							
YG EPD	-0.04							
CW EPD	35							
REA EPD	0.49							
MARB EPD	0.53							

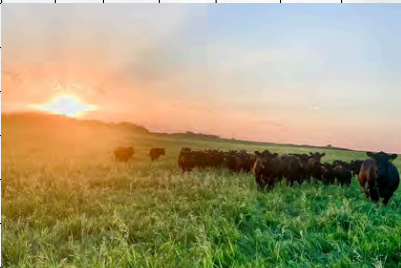
AGA #1620025 Sire: SAV Rainfall 6846 Dam: GTC J27

Genomics Pending. Here's a SAV Rainfall sired Balancer bull with some Guts and Butts! **Top 10% in WW, YW, and Total Maternal.** This bulls growth has always looked good, but has skyrocketed since weaning. M04 travels the pen will and his dam has always had excellent feet. He and his calves will push down the scales on sale day.

GTC M04		Homo Black			Polled		PB 51.6%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/12/2024	10	1.6	80	122	20	60	5
BW	92							
WW	753							
YG EPD	-0.11							
CW EPD	38							
REA EPD	0.54							
MARB EPD	0.19							


Genomic Enhanced EPDs. We added Alumni as an AI sire in 2023 and M04 is the first bull we are offering out of him. The BNC D6197 cow has maintained a close to 360 day calving interval for all 8 of her calves and has another bull calf by her side this year. Looks at his **Top 15% WW and Top 20% YW** in a moderate clean fronted package.

AGA #1615546 Sire: Alumni 7513A ET Dam: Miss Hojer D6197

GTC M06		Homo Black			Polled		BA 61.0%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/15/2024	15	0	76	113	22	60	9
BW	75							
WW	583							
YG EPD	0.02							
CW EPD	47							
REA EPD	0.51							
MARB EPD	0.15							


Genomic Enhanced EPDs. This Dikta sired Balancer bull will cover your heifers and leave you at ease with his 15 CED and 75lbs actual birth weight. His moderated frame will make some ease keeping cows and heifers that will stick around for awhile with a **Stayability EPD of 9 (Top 15%!!)**.

AGA #1615547 Sire: JKGF Ditka C85 Dam: GTC J19

GTC M10		Red		Polled		PB 93.7%		
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/18/2024	15	-1.2	64	98	25	58	9
BW	86							
WW	673							
YG EPD	-0.28							
CW EPD	25							
REA EPD	0.67							
MARB EPD	-0.05							

Genomic Enhanced EPDs. These 03F Eclipse son Kicking Horse Ranch have become a favorite of ours to put on red females for calving ease an style. Another bull with nice length and fleshing ability. With **Top 10% STAY and CEM, and Top 3% Heifer Pregnancy EPDs**, this guys will make some outstanding females. **Top 15% for YG and CFAT** as well.

AGA #1615570 Sire: KHR Eclipse 03F Dam: Miss Hojer F8166

GTC M11		Hetero Black		Polled		BA 60.2%		
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/20/2024	8	2.5	82	128	25	66	4
BW	90							
WW	663							
YG EPD	-0.2							
CW EPD	63							
REA EPD	1.06							
MARB EPD	-0.02							


AGA #1615571

Sire: JKGF Ditka C85

Dam: GTC G06

Genomic Enhanced EPDs.

Another Ditka son that will put pounds on you calves. Out of one of our smaller framed cow families, this bull will moderate out some bigger cows and keep a clean front. He's got a great stance and shows that in the pen. **Top 10% for YG & CW, 25% WW, 30% YW!!** Here's a great cross to put on some straight bred Angus cows.

GTC M12		Red		Polled		PB 84.4%		
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/20/2024	16	-0.9	72	105	24	60	10
BW	87							
WW	653							
YG EPD	-0.13							
CW EPD	33							
REA EPD	0.51							
MARB EPD	0.19							


AGA #1615572

Sire: KHR Eclipse 03F

Dam: GTC F8142

Genomic Enhanced EPDs. M12

comes from a cow that has continued to come into heat and stick 1 month earlier each year. He's **Top 3% CEM & HP, Top 10% CED & PG30**. These strong maternal traits will pay you back year over year with out a doubt. The most profitable cows is one that calves every 365 days and bring you a calf in fall.

GTC M13		Red		Polled		PB 99.9%		
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/21/2024	15	-1.3	60	88	24	54	10
BW	88							
WW	637							
YG EPD	-0.17							
CW EPD	6							
REA EPD	0.32							
MARB EPD	0.16							


AGA #1615573

Sire: KHR Eclipse 03F

Dam: Miss Hojer F8101


Genomic Enhanced EPDs.

Here's a brother to M12 that will bring the same maternal strengths backed by the legendary red purebred sire ASTRO 407S on his dams side. His performance EPDs really should be higher as this guy has really popped during his development.

GTC M15		Red			Polled		PB 99.9%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/24/2024	9	2.1	79	125	26	66	3
BW	80							
WW	615							
YG EPD	-0.37							
CW EPD	40							
REA EPD	1.03							
MARB EPD	0.0							


Genomics Pending. Now this is a pedigree that you won't find very often. Sired by BNC Whiskey Eclipse and grand sired by BNC Express on the dam side, this bull is made for creating pounds in your herd. This Purebred is made to cover Red Angus or Hereford cows. If you feed out your calves, you had better take a look! **Top 2% REA & Fat, 3% YG, 10% YW & TM, 15% WW & CW!!**

AGA #1615574 Sire: BNC Whiskey Eclipse D6292 Dam: Miss Hojer F8180

GTC M17		Homo Black			Polled		BA 46.9%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/26/2024	12	0.5	75	121	24	62	3
BW	83							
WW	689							
YG EPD	-0.06							
CW EPD	43							
REA EPD	0.43							
MARB EPD	0.11							


Genomic Enhanced EPDs. M17 is a Homozygous black bull that will bring pounds to his calves. He's soggy with good length and depth of rib. He going to bring on a good rear quarter to any steer out of him. Super clean front with neck extension. He was a twin as well but weaned off excellent.

AGA #1615575 Sire: DLW Alumni 7513A ET Dam: GTC H14

GTC M19		Red			Polled		PB 99.9%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	01/28/2024	13	0.5	78	115	26	65	6
BW	88							
WW	706							
YG EPD	-0.12							
CW EPD	31							
REA EPD	0.41							
MARB EPD	0.38							


Genomic Enhanced EPDs. Here's another Alumni son that's gonna pack on the pounds and bring top dollar on sale day! Alumni has brought the needed performance to the Chief Justice females. **Top 1% STAY, 4% ADG, 10% TM, 15% WW, YW, Milk, Marb.** If you want number, he's got 'em!

AGA #1615578 Sire: DLW Alumni 7513A ET Dam: Miss Hojer H084

GTC M27		Hetero Black			Polled		BA 48.3%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	02/11/2024	13	-0.7	79	123	25	64	8
BW	79							
WW	591							
YG EPD	-0.01							
CW EPD	36							
REA EPD	0.46							
MARB EPD	0.49							


AGA #1620026 Sire: GRU Just N Time 714J Dam: GTC K12

Genomics Pending. One of the this Dad always comments about the Just N Time is their sogginess and this guy shows it. He's carried on his dams moderate frame and puts on the pounds. Out of a first calf heifer.

GTC M31		Homo Black			Polled		BA 67.2%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	02/16/2024	13	-0.7	72	117	17	53	8
BW	82							
WW	671							
YG EPD	0.01							
CW EPD	28							
REA EPD	0.19							
MARB EPD	0.52							


AGA #1615944 Sire: JKGF Civil War E92 Dam: Miss Hojer H0103

Genomic Enhanced EPDs. These Balancer bulls out of Civial War have always done well across the country for guys wanting to try the balancer breed. He's a good match to put on some black cows to moderate their frame and keep the performance up. Top 25% WW & YW.

GTC M37		Red			Polled		PB 93.75%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	03/09/2024	16	-0.7	76	109	21	59	10
BW	83							
WW	578							
YG EPD	-0.02							
CW EPD	34							
REA EPD	0.61							
MARB EPD	0.35							


AGA #1615604 Sire: Mr. Hojer G911 Dam: Miss Hojer H0211

Genomic Enhanced EPDs. Here's a unique bull for you, a red Chief Justice son with amazing Calving Ease. He's been a unique bull that has always caught our eye. Like M40, these younger bulls have really started to express themselves and pay for their spots in the pen.

GTC M38		Hetero Black			Polled		GV 81.3%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	03/10/2024	14	-0.6	64	97	17	49	7
BW	83							
WW	545							
YG EPD	-0.23							
CW EPD	30							
REA EPD	0.66							
MARB EPD	0.28							

AGA #1615605 Sire: Mr. Hojer G911 Dam: Miss Hojer E7145

Here's a high percentage, outcross, calving ease bull. Don't let the red carrier scare you off. With cattle at all-time highs, buy are paying top dollar for all colors! Top 15% Fat, 20% YG.

GTC M40		Homo Black			Polled		BA 74.2%	
		CED	BW	WW	YW	MILK	TM	CEM
DOB	03/13/2024	10	0.3	75	110	20	58	6
BW	105							
WW	654							
YG EPD	-0.18							
CW EPD	37							
REA EPD	0.71							
MARB EPD	0.28							

AGA #1615611 Sire: Mr. Hojer G911 Dam: Miss Hojer D6161

Genomic Enhanced EPDs. Our youngest bull in the sale, but you wouldn't guess it by looks! This guy has always shown off in the pasture and his growth curve has shot up since weaning. Don't let the actual BW scare you off, he still has a CED of 10. Put him with a good set of cows and the growth of the calves will amaze you! Find him on March 7th! **Top 15% YG & REA, 25% WW.**



Terms of Sale

This sale is conducted under the standard terms and conditions as adopted by the American Gelbvieh Association. Each animal becomes the buyers's risk as soon as sold.

Breeding Guarantee: All bulls will have passed a breeding soundness examination prior to the sale and are guaranteed breeders. The only exception is illness, injury, or death after the sale. We guarantee our bulls for 1 breeding season (90 days after turnout). If any question arises after a breeding season, Turkey Creek Gelbvieh requires a certified examination by a veterinarian and returned to the seller. We will refund the value of the purchase price, minus salvage value, once bill of sale is received. All disputes must be settled by Nov. 1, 2025

Viewing: Bulls can be viewed prior to sale by appointment, please contact Kyle or Trevor. Bulls will be penned the afternoon before and morning of the sale. Additional pictures and videos are available by request.

Herd Health: All bulls have been fully vaccinated, poured, and EID tagged for out of state travel. We work closely with Beresford Vet Clinic to maintain a strict vaccination schedule.

Delivery: We will deliver bulls for free within 100 miles of Volin, SD. Over 100 miles arrangements will be made with the buyer to meet and share costs. Bulls will be boarded until April 15, 2025 free of charge. After that date, buyers will be charged \$3.50/day yardage. Bulls taken home day of the sale will receive a \$100 discount.

We continue to develop bulls based off a maternally strong cow herd and utilize breed leading sires to provide performance and growth. Coming from a commercial cow/calf and feeder/ finisher background, we understand all segments of the American beef production chain and the requirements of each. The genetic pressure we have placed on our cows has led to a 97% pregnancy rate the past two years, with many of our females sticking to AI and maintaining a 365 calving interval!

All bulls have been developed on a 53 Neg TMR diet to express muscle and growth, but to also prevent any possible feet and leg issues. Calves received a high fiber, no grain creep feed prior to weaning to help with the transition off their mothers and into the development yard. Yearling weights, BSE results, and scrotal measurements will be completed prior to the sale and available on the sale day supplement sheet. Results will be uploaded to our website and Facebook page and soon as they are available.

Let take advantage of these record calf prices and add pounds and size to your next calf crop!

Remember, Crossbreeding is EASY with Gelbvieh & Balancer!

Featuring Balancer and Purebred Bulls Sired by:

KHR O3F | Civil War | Franchise | Just N Time |
SAV Rainfall | DLW Alumni | Ditka | Whiskey Eclipse
| BNC G911 | GTC K11