

GV

LIMOUSIN

45TH ANNUAL PRODUCTION SALE
SATURDAY, FEBRUARY 21, 2026 - 1:00 PM
GARNETT, KANSAS



GV LIMOUSIN



45th Annual Production Sale SATURDAY, FEBRUARY 21, 2026 - 1:00 PM GARNETT, KANSAS

Cattle Viewing:

The cattle will be displayed at Ron & Christy Ratliff Cattle Co.
Buying Station.
Phone: (785) 448-8200
25982 NW Mitchell Rd., Garnett, Kansas 66032

Sale Location:

Anderson County Community Building
Anderson County Fairgrounds
N. Lake Rd.
Garnett, Kansas 66032

Lunch:

Lunch will be served starting at 11:30 at Anderson County
Community Building.

Auctioneer:

Cody Shelley (580) 467-7887

Ringmen:

Guy Peverley, *The Stock Exchange* (785) 456-4390
Bruce Bradley (417) 848-3457
Scott Manley (417) 860-5250

Breed Associations:

Northern American Limousin Foundation
Mark Anderson, Executive Director - www.nalf.org
Kansas Limousin Breeders Association
Mark Beikman, President - www.kansaslimousin.org
Heartland Limousin Association
www.heartlandlimousin.org

*FEEL FREE TO CONTACT US WITH ANY
QUESTIONS ABOUT THE SALE OFFERING.*

Arne, Stacy & Zach Hanson
20217 NW Hwy. 31
Garnett, KS 66032

(785) 448-8027 - Arne Hanson
(785) 448-8075 - Stacy Hanson
(785) 448-4310 - Brandon Davis
(785) 204-0680 - Diane Allen

Selling 86 Lots

- * 22 Two-Year-Old & 36 Fall Yearling Polled Bulls
Purebred & Lim-Flex Bulls, Red & Black
- * 28 Young Bred Females
All bulls have GE-EPDS

This sale will be broadcast live on the internet.

DVAuction
Broadcasting Real-Time Auctions

Visit www.DVAuction.com and Register Today.
For general questions please contact our office:
(402) 316-5460 or support@dvauction.com

Live video clips of all cattle will be available on DVAuction.com

Catalog Prepared by: Peverley Productions, Teresa Peverley
Email: teresapeverley@gmail.com Cell: (785) 456-4428



Limousin

Arne and Stacy Hanson
20217 NW Hwy. 31
Garnett, Kansas 66032
785-448-8027 Arne Hanson (Cell)
785-448-8075 Stacy Hanson (Cell)
785-448-4310 Brandon Davis (Cell)
785-204-0680 Diane Allen (Cell)

45th Annual Production Sale



Dear Friends,

We would like to welcome you to the 45th Annual GV Limousin Production Sale. Thank you for your interest in our program. We recognize that it is the support of our friends and customers that allow us to continue doing what we are passionate about - developing cattle with superior, proven genetics that will work for you and your specific goals.

We are excited to offer you another set of stout, high performing Limousin and Lim-Flex cattle this year. We continue to invest heavily in available genetic technologies to ensure our cattle have the most accurate data possible on file. All bulls have GE-EPDs. We are confident that our cattle can meet your needs and enhance your cow herds.

This year's production sale will take place on Saturday, February 21st, 1:00pm, in Garnett, KS. The auction will take place at the Anderson County Community Building, Anderson County Fairgrounds, N. Lake Road, Garnett, KS 66032. Lunch will be served from 11:30am to 1:00pm.

The cattle will be available for viewing Friday afternoon, February 20th and Saturday, February 21st at Ron & Christy Ratliff's Buying Station, 25982 NW Mitchell Rd., Garnett, KS 66032.

You can view videos of all sale cattle online at DVAuction.com. If you cannot be here on sale day, you can bid online at DVAuction.com. If you choose to bid online, please make sure you are approved prior to the sale. If you prefer to bid over the phone, please contact Arne Hanson or Brandon Davis the week before the sale so you can make arrangements.

Thank you, and we look forward to seeing everyone on the day of the sale!

GV Limousin
Arne, Stacy & Zach Hanson

"Our success isn't just about hard work. It comes down to our focus on genetics, our passion for good cattle and the way we treat our customers." - Gene Raymond

Limousin cattle have had a long and documented history of providing genetics to the commercial cattle industry that have superior feed efficiency which remains critical to profitability. Genetics offered by GV Limousin in their annual production sale reflect this economically important trait. The GV herd is heavily influenced by sires that have a proven track history of superior Residual Feed Intake (RFI).

All Birth Weights are actual, all Weaning Weights and Yearling Weights are adjusted to 205 and 365 days of age, respectively. All bull EPDs are accurate as of 12/23/25, female EPDs are accurate as of 12/30/25.

You Can Have Your **FEED EFFICIENCY** And Eat It, Too

With rising feed costs and an increased focus on sustainability within the beef industry, feed efficiency is more than a buzzword, it's rapidly becoming a battle cry in an industry challenged to do more, with less.

By incorporating today's Limousin and Lim-Flex genetics into your crossbreeding program, you can capitalize on the breed's inherent feed efficiency advantage while still banking the premiums paid for high quality, high yielding carcasses.

That's two ways to profit, instead of one!

///

"Feed accounts for somewhere between two-thirds and three-fourths of the input costs of the feeding phase. So, feed intake and the utilization of those feed resources really gets at the heart of profitability in our business."

Dr. Bob Weaver, Director of Eastern Kansas Research and Extension Centers

"Using a Continental breed such as Limousin or Lim-Flex on a British-based cow herd gives you the best of both worlds – the maximum combination of a balance between gain, feed efficiency and carcass quality."

Dr. Kee Jim, CEO of Feedlot Health Management Services



TAKE A NEW LOOK...
AT LIMOUSIN



Limousin@NALF.org • 303-220-1693 • 6205 S Main Street, Aurora, CO • NALF.org

Find us on Facebook and Instagram @Limousin_NALF

LIM-FLEX  **LIMOUSIN**
Limousin x Angus Hybrid NORTH AMERICAN LIMOUSIN FOUNDATION

LIMOUSIN

Think



Docility & Calving Ease

"Docility and calving ease are the two number-one things for a commercial rancher. And the docility of the Lim-Flex is really great. But calving ease is top of the line. She has to be able to produce a calf without a lot of problems." - *Shane Whiting, Commercial Cow/Calf Producer*

Feed Efficiency & Carcass Merit

"Using a Continental breed such as Limousin or Lim-Flex on a British-based cow herd gives you the best of both worlds – the maximum combination of a balance between gain, feed efficiency and carcass quality." - *Dr. Kee Jim, CEO of Feedlot Health Management Services*

Improved Marbling

"Genomic testing, breeder focus and the heritability of carcass traits have enabled all of us as seedstock producers to make rapid genetic gain in carcass quality. In fact, the marbling EPD value in our breed reflects an improvement of 0.25 to 0.35 for both Limousin and Lim-Flex, making them very comparable to other Continental breeds." - *Dan Hunt, Commercial Cow/Calf Producer*



Limousin@NALF.org • 303-220-1693 • NALF.org

6205 S Main Street, Suite D-280, Aurora, CO 80016

Find us on Facebook and Instagram @Limousin_NALF

GV Sale Bulls vs Limousin & Lim-Flex® Breed Average EPDs for Non-Parent Animals (International Cattle Evaluation Run date: 12/23/2025)

	CED (%)	BW (lbs)	WW (lbs)	YW (lbs)	MK (lbs)	CEM (%)	SC (cm)	DOC (%)	YG (units)	CW (lbs)	REA (inches)	MB (units)	\$TPI (units)
GV Purebreds	11	1.47	77	116	25	6	0.81	14	-0.43	43	1.18	-0.04	132.88
Limousin Calves Average	11	1.20	65	97	25	6	0.60	13	-0.42	32	1.01	-0.12	109.43
GV Lim-Flex®	12	1.20	78	121	30	7	1.03	15	-0.24	49	0.93	0.14	136.28
Lim-Flex® Calves Average	10	1.00	71	112	26	7	0.90	13	-0.13	40	0.64	0.22	115.65

How much is a bull really worth?

Here is a simple, real-world formula that can be used to calculate how much you can pay for a better bull.

Increase in pounds per calf
 X (the number of calves sired by him per year)
 X (the number of years you keep the bull)
 X (the expected selling price of calves)
 = Addition dollars you can pay for a better bull

For example, a bull that can add 20 pounds to his calves, sires 20 calves per year for 4 years, and his calves sell for \$3.85 per pound.

$$20 \times 20 = 400 \times 4 = 1,600 \times \$3.85 = \$6160$$

So that bull is worth \$6160 more than a bull that will keep your weaning weights the same. Take this formula and plug in your own numbers to figure out what you can afford to pay. Remember, this formula doesn't account for improvements in calving ease, replacement quality, yearling weights, feedlot gain and carcass value.



Two-Year Old Bulls

Lot 1 **GV ENVISION 945M** NXM3272037
 2024-03-19 VIRG 945M Homo Polled (P-3)/Het Black (T) 84%

CELL ENVISION 7023E
COLE ENVISION 34J
 COLE MISS JUNEAU 351A

GV XCELLSIOR 212C
GV MS XCELLSIOR 943G
 GV MISS SPACE SHIP 002X



Act. BW	73
Adj. WW	690
Adj YW	1345
Frame Score	6.1
Act. Scrotal	41.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	1.8	86	132	27	4	1.70	13	-0.46	41	1.29	0.11	127.14
ACC	0.45	0.49	0.46	0.47	0.16	0.38	0.26	0.43	0.31	0.38	0.38	0.37	
%	30	80	3	5	20	90	2	30	10	50	4	65	45



Lot 1

Lot 2 **GV JORDAN 904M** LFM3271996
 2024-02-20 VIRG 904M Homo Polled (P-3)/Red 75%

TREF EZ STREET 107E
SYES JORDAN 212J
 MISS SYES BICEP 312G

BIEBER SPARTACUS A193
GV MS SPARTICUS 214K
 GV MS XCELLSIOR 836F



Act. BW	76
Adj. WW	830
Adj YW	1454
Frame Score	6.8
Act. Scrotal	42.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	15	0.2	91	139	33	7	0.60	16	-0.36	44	1.10	0.06	132.16
ACC	0.45	0.47	0.44	0.45	0.13	0.39	0.23	0.41	0.30	0.38	0.35	0.37	
%	15	30	4	10	5	55	80	10	10	35	5	80	25



Lot 2

Lot 3 **GV XCELLSIOR 911M** NPM3272003
 2024-02-28 VIRG 911M Homo Polled (P-2)/Het Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

LFLC DENVER 857D
GV MS DENVER 918G
 GV MS ATLANTIS 617D



Act. BW	88
Adj. WW	647
Adj YW	1240
Frame Score	5.6
Act. Scrotal	37.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	0.9	72	112	24	6	0.70	17	-0.35	45	1.04	-0.24	119.99
ACC	0.46	0.50	0.47	0.49	0.18	0.40	0.17	0.45	0.33	0.41	0.39	0.38	
%	65	45	30	25	60	55	30	5	75	15	45	80	35



Lot 3

Lot 4 **GV ZACH 934M** LFM3272026
 2024-03-11 VIRG 934M Homo Polled (T)/Red 75%

GV X-MAN 701X
GV ZACH 508Z
 GV MS ROSS 0035X

WFL MERLIN 018A
GV MS MERLIN 200K
 GV MS XCELLSIOR 046H



Act. BW	84
Adj. WW	664
Adj YW	1277
Frame Score	5.8
Act. Scrotal	37.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	1.3	77	112	19	5	0.74	14	-0.53	24	1.12	-0.15	93.00
ACC	0.47	0.49	0.46	0.47	0.19	0.41	0.15	0.43	0.32	0.39	0.38	0.38	
%	75	60	25	50	95	75	70	35	1	95	4		85



Lot 4

Two-Year Old Bulls



Lot 5

Lot 5 **GVHL XCELLSIOR 905M** NPM3271997
 2024-02-22 GVHL 905M Homo Polled (T)/Black 88%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

GV STAKEHOLDER 915H
GVHL MS STAKEHOLDER 240K
 GVHL MS CREDENTIALS 008H

GV

Act. BW	61
Adj. WW	642
Adj YW	1220
Frame Score	4.8
Act. Scrotal	40.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	-0.9	81	120	29	7	1.00	16	-0.23	44	0.72	0.26	143.13
ACC	0.45	0.49	0.46	0.47	0.15	0.39	0.24	0.44	0.31	0.40	0.37	0.37	
%	20	15	10	15	15	35	10	10	95	20	95	1	5



Lot 6

Lot 6 **GV XCELLSIOR 940M** NPM3272032
 2024-03-15 VIRG 940M Homo Polled (T)/Red 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

GV X-MAN 701X
GV MS X-MAN 430B
 GV MISS LODESTAR 756T

GV

Act. BW	78
Adj. WW	723
Adj YW	1304
Frame Score	5.8
Act. Scrotal	39.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	0.8	73	106	29	7	0.70	11	-0.56	43	1.52	-0.26	135.37
ACC	0.46	0.51	0.47	0.49	0.20	0.41	0.20	0.45	0.32	0.41	0.38	0.39	
%	35	40	25	35	15	35	30	75	10	20	2	85	15



Lot 7

Lot 7 **GV XCELLSIOR 924M** NPM3272016
 2024-03-07 VIRG 924M Homo Polled (T)/Homo Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

GV BEST BUY 439E
GV MS BEST BUY 052H
 GV MS X-MAN 623D

GV

Act. BW	86
Adj. WW	662
Adj YW	1329
Frame Score	6.5
Act. Scrotal	37.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	6	3.3	87	139	27	4	0.40	13	-0.40	45	1.12	-0.21	113.09
ACC	0.45	0.50	0.47	0.48	0.17	0.40	0.26	0.45	0.31	0.39	0.37	0.39	
%	90	90	2	2	30	85	65	55	60	15	30	70	45



Lot 8

Lot 8 **GV EVOLUTION 921M** LFM3272013
 2024-03-05 VIRG 921M Homo Polled (P-2)/Red 75%

BIEBER HARD DRIVE Y120
WULFS EVOLUTION K686E ET
 WULFS SOLOIST 6284S

LFLC BANK ACCOUNT 701B
GV MS BANK ACCOUNT 809F
 GV MISS EXTRACTOR 684D

GV

Act. BW	88
Adj. WW	658
Adj YW	1247
Frame Score	5.2
Act. Scrotal	40.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	0.9	75	114	36	5	1.30	15	-0.20	33	0.72	0.26	105.69
ACC	0.46	0.49	0.46	0.47	0.20	0.41	0.27	0.44	0.33	0.41	0.39	0.40	
%	30	50	30	45	2	75	15	20	30	75	40	40	70

Two-Year Old Bulls

Lot 9 **GV XCELLSIOR 925M** NPM3272017
2024-03-07 VIRG 925M Homo Polled (P-2)/Het Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
GV MS XTRACTOR 555C

LFLC DENVER 857D
GV MS DENVER 907G
GV MS STETSON 231Z



Act. BW	84
Adj. WW	668
Adj YW	1234
Frame Score	5.0
Act. Scrotal	39.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	0.6	64	97	25	6	0.80	14	-0.33	40	0.94	-0.12	122.78
ACC	0.47	0.51	0.48	0.49	0.19	0.40	0.16	0.46	0.33	0.42	0.39	0.39	
%	45	40	55	55	50	55	20	40	80	30	65	50	30



Lot 9

Lot 10 **GV ENVISION 962M** NXM3272054
2024-03-24 VIRG 962M Homo Polled (T)/Red 84%

CELL ENVISION 7023E
COLE ENVISION 34J
COLE MISS JUNEAU 351A

GV XCELLSIOR 817B
GV MS XCELLSIOR 0063H
GV MS OVERTIME 0073X



Act. BW	89
Adj. WW	685
Adj YW	1261
Frame Score	6.7
Act. Scrotal	37.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	1.8	75	116	25	6	1.20	11	-0.43	44	1.05	0.34	150.62
ACC	0.43	0.48	0.45	0.46	0.15	0.38	0.15	0.42	0.30	0.38	0.36	0.36	
%	45	80	15	20	40	50	15	60	10	40	20	30	20



Lot 10

Lot 11 **GV XCELLSIOR 932M** NPM3272024
2024-03-10 VIRG 932M Homo Polled (T)/Homo Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
GV MS XTRACTOR 555C

GV X-MAN 701X
GV MS X-MAN 325A
GV MISS LODESTAR 760T



Act. BW	67
Adj. WW	689
Adj YW	1135
Frame Score	4.5
Act. Scrotal	38.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	-0.4	67	103	22	7	0.75	12	-0.52	32	1.24	-0.10	127.09
ACC	0.47	0.51	0.47	0.48	0.19	0.40	0.18	0.45	0.33	0.41	0.39	0.40	
%	20	20	45	40	80	35	30	65	20	50	15	45	25



Lot 11

Lot 12 **GV RESILIENCE 943M** NPM3272035
2024-03-17 VIRG 943M Homo Polled (P-1)/Red 100%

HUNT CREDENTIALS 37C ET
JBV RESILIENCE 914G
JBV GOSSIP 621D

GV ZACH 508Z
GV MS ZACH 818F
GV MS UNBELIEVABULL 449B



Act. BW	74
Adj. WW	556
Adj YW	1159
Frame Score	6.6
Act. Scrotal	46.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	1.9	80	117	23	7	0.35	14	-0.36	32	0.88	-0.23	93.68
ACC	0.46	0.50	0.46	0.47	0.18	0.40	0.14	0.44	0.32	0.40	0.38	0.39	
%	55	65	10	20	70	35	80	40	70	50	75	75	80



Lot 12

Two-Year Old Bulls



Lot 13

Lot 13 **GV ENVISION 939M** NXM3272031
 2024-03-14 VIRG 939M Homo Polled (P-3)/Homo Black (T) 84%

CELL ENVISION 7023E
COLE ENVISION 34J
 COLE MISS JUNEAU 351A

WULFS FELAN 6541F
GV MS FELAN 133J
 GV MS DENVER 811F

GV

Act. BW	87
Adj. WW	637
Adj YW	1257
Frame Score	6.1
Act. Scrotal	39.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	8	2.3	74	106	20	7	1.50	14	-0.55	40	1.40	0.00	133.94
ACC	0.44	0.49	0.46	0.47	0.15	0.38	0.24	0.43	0.30	0.39	0.35	0.38	
%	80	85	15	30	90	35	3	20	3	50	2	80	35



Lot 14

Lot 14 **GV EASY RIDER 901M** LFM3271993
 2024-02-10 VIRG 901M Homo Polled (P-1)/Homo Black (P-1) 53%

ELMW ALFALFA 103B
AHCC EASY RIDER 5594E
 AHCC MISS Y AXIS C5594 ET

MAGS Y-AXIS
GV MS Y-AXIS 5507C
 GV MS BLUESTEM 2237Z

GV

Act. BW	72
Adj. WW	636
Adj YW	1123
Frame Score	5.2
Act. Scrotal	38.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	-0.2	76	115	23	7	0.80	14	-0.16	29	0.70	0.21	87.93
ACC	0.47	0.51	0.49	0.50	0.25	0.42	0.19	0.46	0.34	0.42	0.40	0.39	
%	15	25	30	40	70	35	55	35	40	85	40	50	95



Lot 15

Lot 15 **GV XCELLSIOR 914M** NPM3272006
 2024-02-29 VIRG 914M Het Polled (T)/Red 94%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

GV X-MAN 701X
GV MS X-MAN 620D
 GV MISS MERCER 8844U

GV

Act. BW	80
Adj. WW	592
Adj YW	1146
Frame Score	5.9
Act. Scrotal	38.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	15	-1.2	62	94	25	8	0.75	12	-0.45	38	1.08	-0.10	131.29
ACC	0.45	0.50	0.47	0.47	0.17	0.39	0.18	0.44	0.31	0.39	0.37	0.38	
%	15	15	60	60	50	20	30	65	40	35	35	45	20



Lot 16

Lot 16 **GV XCELLSIOR 942M** NPM3272034
 2024-03-16 VIRG 942M Homo Polled (P-2)/Het Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

GV X-MAN 446Z
GV MS X-MAN 619D
 GV MS MERCER 187Y

GV

Act. BW	66
Adj. WW	671
Adj YW	1310
Frame Score	5.9
Act. Scrotal	37.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	19	-2.4	62	91	26	8	0.90	13	-0.53	30	1.50	-0.11	131.80
ACC	0.45	0.50	0.47	0.48	0.18	0.40	0.17	0.45	0.31	0.40	0.38	0.38	
%	2	4	60	65	40	20	15	55	15	55	2	45	20

Two-Year Old Bulls

Lot 17 **GV EVOLUTION 963M** LFM3272055
 2024-03-25 VIRG 963M Homo Polled (P-3)/Red 75%

BIEBER HARD DRIVE Y120
WULFS EVOLUTION K686E ET
 WULFS SOLOIST 6284S
 HUNT CREDENTIALS 37C ET
GV MS CREDENTIALS 145J
 GV MS XCELLSIOR 709E



Act. BW	87
Adj. WW	677
Adj YW	1271
Frame Score	5.5
Act. Scrotal	43.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	4	3.9	89	134	37	4	1.40	15	-0.36	56	0.94	0.26	159.56
ACC	0.45	0.49	0.46	0.47	0.19	0.41	0.27	0.44	0.33	0.41	0.39	0.40	
%		5	15	15	1	90	10	20	10	10	15	40	4



Lot 17

Lot 18 **GVHL ENVISION 918M** NXM3272010
 2024-03-03 GVHL 918M Homo Polled (T)/Het Black (T) 84%

CELL ENVISION 7023E
COLE ENVISION 34J
 COLE MISS JUNEAU 351A
 GV XCELLSIOR 212C
GVHL MS XCELLSIOR 045H
 GVHL MISS LODESTAR 8850U



Act. BW	90
Adj. WW	674
Adj YW	1310
Frame Score	6.4
Act. Scrotal	41.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	4	88	140	23	3	1.05	15	-0.35	48	1.02	0.13	131.56
ACC	0.45	0.48	0.46	0.47	0.16	0.39	0.15	0.43	0.31	0.39	0.37	0.37	
%	65		2	2	70		25	10	20	30	20	60	40



Lot 18

Lot 19 **GV JORDAN 941M** NPM3272033
 2024-03-15 VIRG 941M Homo Polled (P-3)/Red 100%

TREF EZ STREET 107E
SYES JORDAN 212J
 MISS SYES BICEP 312G
 WULFS XCELLSIOR X252X
GV MS XCELLSIOR 4439B
 GV MISS LODESTAR 9948W



Act. BW	79
Adj. WW	602
Adj YW	1153
Frame Score	5.6
Act. Scrotal	38.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	13	1	67	97	28	7	0.40	13	-0.44	25	1.03	-0.05	109.65
ACC	0.46	0.49	0.46	0.47	0.15	0.38	0.25	0.43	0.31	0.39	0.36	0.37	
%	25	45	45	55	20	35	65	55	45	70	50	30	50



Lot 20 **GV ENVISION 931M** NXM3272023
 2024-03-10 VIRG 931M Homo Polled (P-3)/Black 84%

CELL ENVISION 7023E
COLE ENVISION 34J
 COLE MISS JUNEAU 351A
 WULFS YUKON TRAIL 8084Y
GV MS YUKON TRAIL 426B
 GV MS \$GENERAL 0027X



Act. BW	85
Adj. WW	648
Adj YW	1233
Frame Score	6.0
Act. Scrotal	40.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	2.2	76	106	25	4	1.10	13	-0.37	42	1.15	0.07	125.81
ACC	0.45	0.49	0.46	0.47	0.17	0.39	0.25	0.43	0.31	0.40	0.37	0.37	
%	65	85	15	30	40	90	15	30	15	45	10	70	45



Lot 20

Two-Year Old & Fall Yearling Bulls



Lot 21 **GV ENVISION 916M** NXM3272008
 2024-03-02 VIRG 916M Homo Polled (P-3)/Red 84%

CELL ENVISION 7023E
COLE ENVISION 34J
 COLE MISS JUNEAU 351A

GV XCELLSIOR 817B
GV MS XCELLSIOR 789E
 GV MS RANSOM 922W

GV

Act. BW	89
Adj. WW	693
Adj YW	1294
Frame Score	6.7
Act. Scrotal	37.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	3.3	85	132	23	5	0.80	14	-0.43	41	1.13	-0.01	121.73
ACC	0.44	0.49	0.46	0.47	0.16	0.38	0.25	0.43	0.30	0.38	0.36	0.37	
%	65	95	3	5	70	70	40	20	10	50	10	80	50

SALE OFFERING VIDEOS

Visit DVAuction.com to view the sale offering videos available on the bulls and females selling.



Lot 22 **GV XCELLSIOR 936M** LFM3272028
 2024-03-13 VIRG 936M Homo Polled (T)/Het Black (T) 75%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

SAV FINAL ANSWER 0035
GV MS FINAL ANSWER 337A
 GV MS MERCER 184Y

GV

Act. BW	72
Adj. WW	641
Adj YW	1241
Frame Score	6.1
Act. Scrotal	36.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	1.5	69	107	28	7	1.25	14	-0.15	49	0.86	0.09	141.38
ACC	0.45	0.50	0.46	0.47	0.18	0.39	0.16	0.43	0.31	0.38	0.37	0.37	
%	15	65	55	60	25	35	20	35	45	20	20	75	15



Lot 23 **GV HARDROCK 009M** NPM3393052
 2024-09-17 VIRG 009M Homo Polled (P-1)/Red 100%

WULFS DEVILS LAKE K118D ET
SYES HARDROCK 65H
 MISS SYES WORKTIME 66B

GV XTRACTOR 626A
GV MS XTRACTOR 555C
 GV MS XTRACTOR 364A

GV

Act. BW	82
Adj. WW	691
Adj YW	1332
Frame Score	6.8
Act. Scrotal	36.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	1.2	79	132	26	6	0.55	16	-0.55	49	1.57	-0.09	141.81
ACC	0.47	0.51	0.48	0.49	0.19	0.40	0.16	0.46	0.31	0.40	0.37	0.37	
%	55	50	10	4	40	55	50	10	15	10	1	40	10

Lot 24 **GV JUSTIFIED 008M** NPM3393051
 2024-09-17 VIRG 008M Homo Polled (P-2)/Homo Black (T) 100%

RUNL RIALTO 135R
RUNL JUSTIFIED 364 J
 RUNL EVENING GLOW 205 E

GV XCELLSIOR 212C
GV MS XCELLSIOR 1125J
 GV MS X-MAN 5573C

GV

Act. BW	78
Adj. WW	651
Adj YW	1236
Frame Score	5.6
Act. Scrotal	34.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	1.7	87	133	23	4	0.50	15	-0.38	43	1.07	0.01	123.66
ACC	0.47	0.51	0.48	0.49	0.17	0.41	0.27	0.47	0.32	0.41	0.38	0.41	
%	55	60	2	4	80	85	50	20	65	20	40	20	30

Fall Yearling Bulls

Lot 25 **GV ENVISION 041M** LFM3393347
 2024-09-30 VIRG 041M Homo Polled (P-3)/Het Black (T) 70%

CELL ENVISION 7023E
COLE ENVISION 34J
 COLE MISS JUNEAU 351A

GV BURRIS 111D
GV MS BURRIS 8892F
 GV MS ATLANTIS 5549C



Act. BW	81
Adj. WW	650
Adj YW	1335
Frame Score	7.0
Act. Scrotal	37.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	1.7	89	141	23	7	1.10	12	-0.28	67	1.12	0.00	156.76
ACC	0.43	0.48	0.45	0.46	0.14	0.37	0.23	0.42	0.28	0.35	0.33	0.36	
%	30	65	5	10	70	35	25	65	15	2	4	90	5



Lot 25

Lot 26 **GV XCELLSIOR 057M** NPM3393363
 2024-10-04 VIRG 057M Het Polled (T)/Het Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

GV X-MAN 701X
GV MS X-MAN 622D
 GV MISS SPACE SHIP 002X



Act. BW	88
Adj. WW	603
Adj YW	1365
Frame Score	7.5
Act. Scrotal	36.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	5	2.7	83	135	26	4	1.10	14	-0.48	48	1.24	0.08	136.54
ACC	0.46	0.50	0.47	0.48	0.18	0.40	0.13	0.45	0.31	0.40	0.38	0.38	
%	95	80	5	3	40	85	10	40	30	10	15	10	15



Lot 26

Lot 27 **GVHL XCELLSIOR 055M** NPM3393361
 2024-10-03 GVHL 055M Homo Polled (T)/Het Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

RUNL ENCORE 371 E
GVHL MS ENCORE 1123J
 GVHL MS DENVER 8801F



Act. BW	78
Adj. WW	707
Adj YW	1275
Frame Score	6.5
Act. Scrotal	37.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	0.2	76	115	28	4	0.79	17	-0.53	41	1.29	-0.09	134.36
ACC	0.45	0.50	0.47	0.47	0.17	0.40	0.15	0.44	0.31	0.40	0.37	0.37	
%	55	30	20	20	20	85	30	5	15	25	10	40	15



Lot 27

Lot 28 **GV ENVISION 023M** LFM3393067
 2024-09-25 VIRG 023M Homo Polled (P-3)/Het Black (T) 69%

CELL ENVISION 7023E
COLE ENVISION 34J
 COLE MISS JUNEAU 351A

AHCC ANGUS VALLEY 911B
GV MS ANGUS VALLEY 9911G
 GV MS X-MAN 4455B



Act. BW	78
Adj. WW	753
Adj YW	1277
Frame Score	6.9
Act. Scrotal	42.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	1.7	85	139	28	8	1.50	13	-0.18	68	0.97	0.13	155.66
ACC	0.44	0.48	0.46	0.46	0.17	0.38	0.24	0.42	0.30	0.37	0.36	0.35	
%	40	65	10	10	25	20	5	50	35	2	10	65	10



Lot 28

Fall Yearling Bulls



Lot 29

Lot 29 **GV HARDROCK 037M** NPM3393344
 2024-09-29 VIRG 037M Homo Polled (P-2)/Red 100%

WULFS DEVILS LAKE K118D ET
SYES HARDROCK 65H
 MISS SYES WORKTIME 66B

GV XCELLSIOR 817B
GV MS XCELLSIOR 6681D
 GV ALDABELLA 3337A



Act. BW	92
Adj. WW	710
Adj YW	1378
Frame Score	7.0
Act. Scrotal	38.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	3.6	83	135	25	6	1.00	13	-0.54	53	1.67	-0.03	158.65
ACC	0.45	0.50	0.47	0.48	0.17	0.38	0.23	0.44	0.30	0.38	0.36	0.37	
%	45	90	5	3	50	55	10	55	15	3	1	25	1



Lot 30

Lot 30 **GV ENVISION 035M** NXM3393342
 2024-09-28 VIRG 035M Homo Polled (P-3)/Het Black (T) 84%

CELL ENVISION 7023E
COLE ENVISION 34J
 COLE MISS JUNEAU 351A

GV XCELLSIOR 212C
GV MS XCELLSIOR 0048H
 GV MS X-MAN 4448B



Act. BW	75
Adj. WW	705
Adj YW	1221
Frame Score	6.2
Act. Scrotal	38.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	1.6	84	131	24	5	1.30	13	-0.47	40	1.27	0.13	135.95
ACC	0.44	0.48	0.46	0.47	0.16	0.38	0.24	0.43	0.30	0.38	0.36	0.36	
%	20	75	4	5	50	70	10	30	10	50	4	60	35



Lot 31

Lot 31 **GV DAKOTA THUNDER 014M** LFM3393058
 2024-09-20 VIRG 014M Homo Polled (P-1)/Homo Black (P-1) 56%

AHCC ANGUS VALLEY 911B
AHCC DAKOTA THUNDER 363D
 AHCC MISS ROBIN A363

MAGS CABLE
GV MS CABLE 9945G
 GV MS LODESTAR 1160Y



Act. BW	89
Adj. WW	716
Adj YW	1347
Frame Score	6.9
Act. Scrotal	39.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	6	3.8	89	144	42	6	0.98	13	-0.11	65	0.78	0.27	152.67
ACC	0.46	0.49	0.46	0.48	0.22	0.42	0.18	0.43	0.29	0.38	0.34	0.37	
%	90		5	5	1	55	45	50	55	2	30	40	10



Lot 32

Lot 32 **GV JORDAN 022M** NPM3393066
 2024-09-24 VIRG 022M Homo Polled (T)/Red 94%

TREF EZ STREET 107E
SYES JORDAN 212J
 MISS SYES BICEP 312G

WULFS HICKOK 7056H
GV MS HICKOK 2228K
 GV MS ZACH 924G



Act. BW	85
Adj. WW	672
Adj YW	1268
Frame Score	6.4
Act. Scrotal	34.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	0.6	74	108	27	6	0.60	16	-0.33	44	0.99	0.01	138.81
ACC	0.46	0.48	0.45	0.46	0.13	0.38	0.22	0.42	0.29	0.36	0.35	0.36	
%	55	40	25	30	30	55	35	10	80	20	55	20	10

Fall Yearling Bulls

Lot 33 **GV DAKOTA THUNDER 030M** LFM3393073
2024-09-27 VIRG 030M Homo Polled (T)/Het Black (T) 56%

AHCC ANGUS VALLEY 911B
AHCC DAKOTA THUNDER 363D
AHCC MISS ROBIN A363

MAGS CABLE
GV MS CABLE 1124J
GV MS BEEFMAKER PRIDE 6678D



Act. BW	78
Adj. WW	655
Adj YW	1227
Frame Score	6.4
Act. Scrotal	35.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	13	2.4	83	130	37	8	1.00	15	-0.10	38	0.44	0.27	112.38
ACC	0.46	0.49	0.47	0.48	0.21	0.43	0.28	0.43	0.30	0.38	0.36	0.36	
%	20	80	15	15	1	20	35	20	60	55	80	40	55



Lot 33

Lot 34 **GV XCELLSIOR 045M** NPM3393352
2024-10-01 VIRG 045M Homo Polled (P-2)/Homo Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
GV MS XTRACTOR 555C

WULFS FELAN 6541F
GV MS FELAN 1142J
GV MS XCELLSIOR 8845F



Act. BW	70
Adj. WW	684
Adj YW	1229
Frame Score	6.0
Act. Scrotal	33.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	8	2.2	74	109	29	6	0.99	17	-0.58	41	1.48	-0.23	131.28
ACC	0.46	0.51	0.48	0.49	0.18	0.41	0.15	0.45	0.30	0.38	0.37	0.38	
%	75	70	25	30	15	55	15	5	10	25	2	75	20



Lot 34

Lot 35 **GVHL ENVISION 036M** NXM3393343
2024-09-29 GVHL 036M Homo Polled (P-3)/Het Black (T) 84%

CELL ENVISION 7023E
COLE ENVISION 34J
COLE MISS JUNEAU 351A

GV XCELLSIOR 212C
GVHL MS XCELLSIOR 8830F
GVHL MS \$ GENERAL 4440B



Act. BW	85
Adj. WW	687
Adj YW	1323
Frame Score	7.2
Act. Scrotal	35.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	3.4	91	137	23	4	0.90	13	-0.29	60	1.06	0.02	152.40
ACC	0.44	0.49	0.46	0.46	0.17	0.38	0.24	0.43	0.30	0.36	0.35	0.36	
%	45	95	1	3	60	90	30	30	25	10	15	75	20



Lot 35

Lot 36 **GV DOLLAR GENERAL 043M** LFM3393350
2024-10-01 VIRG 043M Homo Polled (T)/Homo Black (T) 75%

AUTO DOLLAR GENERAL 122R
GV DOLLAR GENERAL 509K
GV MS BIG TIMER 035H

MAGS FEDERAL RESERVE ET
GV MS FED RESERVE 2232K
GV MS ACE VENTURA 6620D



Act. BW	70
Adj. WW	690
Adj YW	1273
Frame Score	6.0
Act. Scrotal	33.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	-0.9	69	108	32	12	0.40	17	-0.17	50	0.88	-0.02	125.47
ACC	0.44	0.46	0.43	0.44	0.14	0.39	0.22	0.41	0.29	0.35	0.34	0.35	
%	15	15	55	60	10	1	95	4	40	20	20	90	35



Lot 36

Fall Yearling Bulls



Lot 37

Lot 37 **GV JORDAN 013M** NPM3393057
 2024-09-20 VIRG 013M Homo Polled (T)/Red 94%

TREF EZ STREET 107E
SYES JORDAN 212J
 MISS SYES BICEP 312G

WULFS HICKOK 7056H
GV MS HICKOK 2223K
 GV MS CREDENTIALS 9947G

GV

Act. BW	85
Adj. WW	679
Adj YW	1272
Frame Score	6.4
Act. Scrotal	34.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	3.5	83	119	30	6	0.50	14	-0.39	36	1.02	0.00	118.58
ACC	0.45	0.48	0.45	0.46	0.13	0.39	0.23	0.43	0.30	0.37	0.36	0.37	
%	65	90	5	15	15	55	50	40	60	40	50	20	35



Lot 38

Lot 38 **GV JUSTIFIED 010M** NPM3393054
 2024-09-18 VIRG 010M Homo Polled (T)/Homo Black (T) 95%

RUNL RIALTO 135R
RUNL JUSTIFIED 364 J
 RUNL EVENING GLOW 205 E

GV XCELLSIOR 909H
GV MS XCELLSIOR 2273
 GV MS XCEL BOY 7767E

GV

Act. BW	76
Adj. WW	661
Adj YW	1218
Frame Score	5.6
Act. Scrotal	34.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	-0.5	79	121	24	8	0.70	15	-0.21	64	1.04	0.17	166.87
ACC	0.46	0.50	0.47	0.48	0.15	0.40	0.25	0.45	0.31	0.39	0.37	0.39	
%	35	20	15	15	60	20	30	20	1	45	3	1	



Lot 39

Lot 39 **GV XCELLSIOR 020M** NPM3393065
 2024-09-24 VIRG 020M Homo Polled (P-2)/Homo Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

GV X-MAN 446Z
GV MS X-MAN 8836F
 GV MISS LODESTAR 701T

GV

Act. BW	87
Adj. WW	633
Adj YW	1226
Frame Score	6.4
Act. Scrotal	36.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	8	4.1	80	120	22	3	0.78	15	-0.58	47	1.49	-0.17	141.55
ACC	0.45	0.50	0.46	0.47	0.17	0.39	0.16	0.44	0.29	0.37	0.34	0.37	
%	75	95	10	15	80	95	30	40	10	10	2	60	10



Lot 40

Lot 40 **GVHL XCELLSIOR 064M** NPM3393389
 2024-10-10 GVHL 064M Het Polled (T)/Red 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

GV X-MAN 701X
GVHL MS X-MAN 5567C
 GVHL OVERTIME 7712T

GV

Act. BW	87
Adj. WW	741
Adj YW	1254
Frame Score	6.6
Act. Scrotal	33.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	7	2.1	67	96	27	4	0.85	13	-0.54	37	1.27	-0.17	125.14
ACC	0.46	0.50	0.46	0.47	0.18	0.39	0.12	0.44	0.30	0.39	0.35	0.36	
%	80	70	45	55	30	85	20	55	15	35	10	60	25

Fall Yearling Bulls

Lot 41 **GV JUSTIFIED 003M** NPM3393046
2024-09-15 VIRG 003M Homo Polled (T)/Homo Black (T) 100%

RUNL RIALTO 135R
RUNL JUSTIFIED 364 J
RUNL EVENING GLOW 205 E

RUNL ENCORE 371 E
GV MS ENCORE 2212K
GV MS XCELLSIOR 048H



Act. BW	81
Adj. WW	638
Adj YW	1217
Frame Score	6.3
Act. Scrotal	34.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	1.4	73	118	19	7	0.30	13	-0.47	49	1.23	-0.06	144.47
ACC	0.48	0.51	0.48	0.49	0.17	0.42	0.26	0.46	0.32	0.42	0.37	0.38	
%	55	55	25	15	95	35	80	55	35	10	15	35	4



Lot 41

Lot 42 **GV ENVISION 053M** NXM3393359
2024-10-03 VIRG 053M Homo Polled (T)/Het Black (T) 84%

CELL ENVISION 7023E
COLE ENVISION 34J
COLE MISS JUNEAU 351A

SYES ENCORE 315E
GV MS ENCORE 0029H
GV MS STETSON 7705E



Act. BW	86
Adj. WW	725
Adj YW	1319
Frame Score	6.5
Act. Scrotal	36.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	6	3.8	91	142	22	5	1.05	13	-0.49	56	1.45	0.05	149.95
ACC	0.44	0.49	0.46	0.47	0.16	0.40	0.14	0.44	0.31	0.38	0.37	0.37	
%	95		1	2	70	70	25	30	10	15	1	75	20



Lot 42

Lot 43 **GVHL ENVISION 070M** LFM3393395
2024-10-14 GVHL 070M Homo Polled (P-3)/Het Black (T) 69%

CELL ENVISION 7023E
COLE ENVISION 34J
COLE MISS JUNEAU 351A

CHR ACE VENTURA 129A
GVHL MS ACE VENTURA 6605D
GVHL MS \$ GENERAL 4429B



Act. BW	72
Adj. WW	628
Adj YW	1134
Frame Score	6.2
Act. Scrotal	37.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	15	-1.2	69	110	23	8	1.20	13	-0.31	48	1.18	0.10	142.09
ACC	0.43	0.48	0.44	0.46	0.16	0.38	0.25	0.43	0.30	0.37	0.36	0.38	
%	10	10	55	55	70	20	20	50	10	25	3	70	15



Lot 43

Lot 44 **GV JORDAN 078M** NPM3393403
2024-10-27 VIRG 078M Homo Polled (P-3)/Red 100%

TREF EZ STREET 107E
SYES JORDAN 212J
MISS SYES BICEP 312G

HUNT CREDENTIALS 37C ET
GV MS CREDENTIALS 9943G
GV MS XCELLSIOR 5527C



Act. BW	83
Adj. WW	700
Adj YW	1237
Frame Score	6.6
Act. Scrotal	34.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	15	-1.3	62	91	30	9	0.70	15	-0.45	36	1.08	-0.15	132.63
ACC	0.46	0.49	0.46	0.46	0.15	0.40	0.14	0.43	0.30	0.38	0.34	0.36	
%	15	10	60	65	15	10	30	20	40	40	35	55	20



Lot 44

Fall Yearling Bulls



Lot 45

Lot 45 **GV JORDAN 073M** NPM3393398
2024-10-15 VIRG 073M Homo Polled (T)/Black 100%

TREF EZ STREET 107E
SYES JORDAN 212J
MISS SYES BICEP 312G

GV XCELLSIOR 212C
GV MS XCELLSIOR 9936G
GV MS X-MAN 2232Z



Act. BW	84
Adj. WW	706
Adj YW	1278
Frame Score	6.4
Act. Scrotal	35.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	1.6	74	113	29	7	0.80	15	-0.47	46	1.37	-0.09	142.85
ACC	0.45	0.49	0.46	0.47	0.15	0.39	0.24	0.43	0.29	0.36	0.35	0.38	
%	55	60	25	25	15	35	20	20	35	15	4	40	5

Lot 46 **GV ENVISION 075M** NXM3393402
2024-10-19 VIRG 075M Homo Polled (P-3)/Homo Black (T) 84%

CELL ENVISION 7023E
COLE ENVISION 34J
COLE MISS JUNEAU 351A

GV X-MAN 446Z
GV MS X-MAN 623D
GV MISS LODESTAR 756T



Act. BW	84
Adj. WW	656
Adj YW	1090
Frame Score	5.7
Act. Scrotal	35.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	2.8	79	120	20	5	1.00	13	-0.37	47	1.05	-0.01	134.50
ACC	0.44	0.49	0.46	0.47	0.16	0.39	0.26	0.43	0.30	0.37	0.34	0.36	
%	65	90	10	15	90	70	25	30	15	35	20	80	35

Lot 47 **GV XCELLSIOR 083M** LFM3393407
2024-11-04 VIRG 083M Homo Polled (T)/Het Black (T) 75%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
GV MS XTRACTOR 555C

MAGS CABLE
GV MS CABLE 0067H
GV MS NET RETURN 2209Z



Act. BW	88
Adj. WW	695
Adj YW	1267
Frame Score	6.0
Act. Scrotal	36.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	7	3.5	82	126	29	6	1.20	12	-0.21	54	0.89	0.11	136.79
ACC	0.44	0.48	0.43	0.43	0.15	0.40	0.16	0.41	0.30	0.37	0.36	0.36	
%	85	95	15	20	20	55	20	65	30	15	20	70	20

Lot 48 **GV JUSTIFIED 027M** NPM3393070
2024-09-26 VIRG 027M Homo Polled (P-1)/Homo Black (T) 100%

RUNL RIALTO 135R
RUNL JUSTIFIED 364 J
RUNL EVENING GLOW 205 E

GV XCELLSIOR 212C
GV MS XCELLSIOR 9970G
GV MS X-MAN 317A



Act. BW	82
Adj. WW	697
Adj YW	1273
Frame Score	6.7
Act. Scrotal	40.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	1.5	88	135	25	6	0.30	18	-0.46	54	1.37	-0.09	151.73
ACC	0.47	0.51	0.48	0.49	0.17	0.41	0.27	0.46	0.32	0.41	0.39	0.40	
%	35	55	2	3	50	55	80	3	35	3	4	40	2



Lot 47



Lot 49

Lot 49 **GVHL XCELLSIOR 019M** NPM3393064
2024-09-24 GVHL 019M Homo Polled (P-2)/Het Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
GV MS XTRACTOR 555C

RUNL ENCORE 371 E
GVHL MS ENCORE 1106J
GVHL MS BEST BUY 9933G



Act. BW	84
Adj. WW	591
Adj YW	1142
Frame Score	5.7
Act. Scrotal	35.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	0.8	68	106	25	5	0.80	14	-0.33	51	1.18	0.10	159.05
ACC	0.46	0.50	0.47	0.48	0.17	0.40	0.26	0.45	0.31	0.40	0.37	0.37	
%	35	40	40	35	50	70	20	40	80	5	20	10	1

Fall Yearling Bulls

Lot 50 **GV XCELLSIOR 015M** NXM3393059
2024-09-20 VIRG 015M Homo Polled (P-2)/Homo Black (T) 77%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
GV MS XTRACTOR 555C

MAGS CABLE
GV MS CABLE 1107J
GV MS COLT 8856F



Act. BW	80
Adj. WW	612
Adj YW	1124
Frame Score	5.1
Act. Scrotal	35.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	1.9	79	123	28	5	0.80	15	-0.14	35	0.57	0.02	93.15
ACC	0.44	0.48	0.46	0.47	0.16	0.39	0.26	0.44	0.29	0.37	0.35	0.38	
%	30	80	10	10	15	71	40	10	55	65	75	75	85

Lot 52 **GV XCELLSIOR 056M** LFM3393362
2024-10-03 VIRG 056M Homo Polled (P-3)/Homo Black (T) 75%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
GV MS XTRACTOR 555C

DANH DURHAM 54D
GV MS DURHAM 0003H
GGV MS FINAL ANSWER 8802F



Act. BW	77
Adj. WW	652
Adj YW	1192
Frame Score	6.0
Act. Scrotal	36.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	0.4	74	116	25	8	1.00	13	-0.39	43	1.15	-0.05	127.32
ACC	0.44	0.48	0.46	0.46	0.16	0.38	0.24	0.43	0.30	0.37	0.36	0.37	
%	15	35	35	40	50	20	35	50	4	40	4	95	30

Lot 53 **GV JUSTIFIED 001M** LFM3393043
2024-09-01 VIRG 001M Homo Polled (T)/Homo Black (T) 75%

RUNL RIALTO 135R
RUNL JUSTIFIED 364 J
RUNL EVENING GLOW 205 E

MAGS FEDERAL RESERVE ET
GV MS FED RESERVE 2226K
GV MS ANGUS VALLEY 9920G



Act. BW	64
Adj. WW	632
Adj YW	1176
Frame Score	6.1
Act. Scrotal	36.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	15	-1.7	73	112	26	10	0.70	18	-0.21	56	0.80	0.10	149.76
ACC	0.46	0.50	0.47	0.48	0.15	0.41	0.26	0.45	0.32	0.39	0.39	0.38	
%	10	10	45	50	45	4	70	2	30	10	25	70	10

Lot 54 **GV XCELLSIOR 011M** LFM3393055
2024-09-19 VIRG 011M Homo Polled (T)/Homo Black (T) 75%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
GV MS XTRACTOR 555C

AHCC DAKOTA THUNDER 363D
GV MS DAKOTA THUNDER 2201K
GV MS CABLE COWBOY 0011H



Act. BW	70
Adj. WW	682
Adj YW	1208
Frame Score	5.6
Act. Scrotal	34.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	15	0.7	68	104	33	8	0.80	18	-0.24	59	1.05	0.22	168.90
ACC	0.45	0.48	0.46	0.47	0.14	0.39	0.25	0.43	0.30	0.37	0.34	0.37	
%	10	45	60	65	5	20	55	2	20	10	10	50	2

Lot 51 **GV JORDAN 059M** NPM3393365
2024-10-05 VIRG 059M Homo Polled (P-3)/Black 100%

TREF EZ STREET 107E
SYES JORDAN 212J
MISS SYES BICEP 312G

GV ZACH 508Z
GV MS ZACH 8811F
GV MS XEROX 6687D



Act. BW	77
Adj. WW	638
Adj YW	1145
Frame Score	6.0
Act. Scrotal	34.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	17	-0.4	68	94	26	10	0.40	17	-0.45	20	0.89	-0.12	98.68
ACC	0.45	0.49	0.45	0.46	0.15	0.38	0.14	0.43	0.29	0.35	0.35	0.35	
%	10	20	40	60	40	3	65	5	40	85	75	50	70



Fall Yearling Bulls

Lot 55 **GV XCELLSIOR 018M** NPM3393063
 2024-09-24 VIRG 018M Homo Polled (T)/Het Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

RUNL ENCORE 371 E
GV MS ENCORE 2211K
 GV MS ENCORE 0007H



Act. BW	69
Adj. WW	616
Adj YW	1079
Frame Score	5.9
Act. Scrotal	37.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	-0.7	69	95	25	6	1.10	14	-0.46	46	1.37	-0.08	151.33
ACC	0.46	0.50	0.47	0.48	0.17	0.41	0.25	0.45	0.30	0.38	0.35	0.36	
%	20	20	40	55	50	55	10	40	35	15	4	40	2



Lot 56

Lot 56 **GV XCELLSIOR 044M** NPM3393351
 2024-10-01 VIRG 044M Homo Polled (P-3)/Homo Black (T) 100%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

RUNL ENCORE 371 E
GV MS ENCORE 1105J
 GV MS DENVER 9915G



Act. BW	72
Adj. WW	606
Adj YW	1080
Frame Score	5.5
Act. Scrotal	35.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	13	-0.6	66	94	24	5	0.79	14	-0.40	37	0.96	-0.12	126.36
ACC	0.46	0.50	0.47	0.48	0.17	0.41	0.15	0.45	0.31	0.39	0.35	0.37	
%	25	20	50	60	60	70	30	40	60	35	60	50	25



Lot 57

Lot 57 **GV XCELLSIOR 062M** LFM3393367
 2024-10-08 VIRG 062M Homo Polled (P-2)/Het Black (T) 75%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

MAGS CABLE
GV MS CABLE 9937G
 GV ATHENA 3359A



Act. BW	81
Adj. WW	628
Adj YW	1192
Frame Score	6.1
Act. Scrotal	34.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	0.3	64	93	26	6	1.05	15	-0.17	37	0.65	0.25	116.60
ACC	0.45	0.49	0.46	0.46	0.16	0.38	0.17	0.43	0.28	0.38	0.33	0.36	
%	65	35	75	90	45	55	35	20	40	60	50	40	50



Lot 58

Lot 58 **GV XCELLSIOR 068M** LFM3393393
 2024-10-11 VIRG 068M Homo Polled (P-3)/Red 75%

GV XCELLSIOR 212C
GV XCELLSIOR 909H
 GV MS XTRACTOR 555C

MAGS CABLE COWBOY
GV MS CABLE COWBOY 0011H
 GV MS ACE VENTURA 6620D



Act. BW	83
Adj. WW	674
Adj YW	1214
Frame Score	7.4
Act. Scrotal	34.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	8	2.6	75	112	28	5	1.00	15	-0.21	54	0.94	0.14	150.86
ACC	0.44	0.48	0.46	0.47	0.16	0.38	0.18	0.43	0.30	0.38	0.34	0.36	
%	75	85	30	50	25	75	35	20	30	15	15	65	10

Young Bred Females

Lot 59 **GV MS FELAN 218K** NPF2526574
 2022-03-07 VIRG 218K Double Polled / Black 94%

RUNL STETSON 850S
WULFS FELAN 6541F
 WULFS DWELLING HOUSE 6541D

GV X-MAN 701X
GV MS X-MAN 380A
 GV MISS LINEBACKER 821U



Act. BW	77
Adj. WW	578
Adj YW	955
Frame Score	7.3

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	1.2	64	96	21	8	1.05	13	-0.57	36	1.36	-0.18	128.92
ACC	0.32	0.37	0.32	0.33	0.23	0.25	0.17	0.30	0.18	0.23	0.21	0.19	
%	55	50	40	40	80	20	10	50	15	25	5	55	15

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 59

Lot 60 **GV MS XCELLSIOR 118J** NPF2446834
 2021-03-02 VIRG 118J Homo Polled (P-1) / Red 100%

WULFS XCELLSIOR X252X
GV XCELLSIOR 212C
 GV ANNABEL 3356A

GV XTRACTOR 626A
GV MS XTRACTOR 555C
 GV MS XTRACTOR 364A



Act. BW	81
Adj. WW	599
Adj YW	984
Frame Score	7.0

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	1.4	74	111	24	4	0.60	14	-0.49	44	1.35	-0.07	144.12
ACC	0.37	0.97	0.97	0.97	0.97	0.32	0.27	0.37	0.23	0.32	0.29	0.21	
%	65	50	10	15	55	85	25	35	35	10	5	25	3

All'd on 6/7/2025, SYES HARDROCK 65H

Pasture exposed from 06/17/2025 - 08/20/2025, SYES JORDAN 212J



Lot 60

Lot 61 **GV MS ENCORE 205K** NPF2526322
 2022-02-24 VIRG 205K Double Polled / Double Black 100%

RUNL YAHOO 164 Y
RUNL ENCORE 371 E
 RUNL ALIZA 17 A

GV XCELLSIOR 212C
GV MS XCELLSIOR 009H
 GV MISS LODESTAR 819U



Act. BW	63
Adj. WW	567
Adj YW	866
Frame Score	6.3

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	18	-1.5	66	94	25	7	0.43	13	-0.47	35	1.13	-0.06	140.18
ACC	0.32	0.97	0.97	0.97	0.97	0.26	0.18	0.31	0.18	0.25	0.22	0.18	
%	4	10	35	45	55	50	55	50	40	30	25	20	5

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 61

Lot 62 **GV MS DOLLAR GENERAL 207K** NPF2526324
 2022-02-27 VIRG 207K Double Polled / Double Black 100%

LVLS SECRET WEAPON 4408K
AUTO DOLLAR GENERAL 122R
 AUTO KYRIA 232K

GV XCELLSIOR 817B
GV MS XCELLSIOR 029H
 GV MS X-MAN 365A



Act. BW	65
Adj. WW	540
Adj YW	916
Frame Score	6.4

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	0.0	68	103	26	10	0.50	12	-0.29	41	0.96	-0.10	126.24
ACC	0.33	0.97	0.97	0.97	0.97	0.28	0.18	0.31	0.20	0.25	0.23	0.20	
%	20	25	30	25	40	3	40	60	95	15	55	30	20

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 62

Young Bred Females

Russell's Cattle Solutions, LLC

Russell Coon, Ultrasound Technician

Bethel, Missouri

rcsolutions@marktwain.net

Lot 63 **GV MS YELLOWSTONE 227K** NPF2526608
2022-03-11 VIRG 227K Double Polled / Homo Black (P-3) 95%

AHCC EARNING POWER 900E ET
JBV YELLOWSTONE 901G
JBV GIRL CRUSH 422B

SYES ENCORE 315E
GV MS ENCORE 934G
GV MS X-MAN 683D

GV

Act. BW	68
Adj. WW	511
Adj YW	909
Frame Score	6.6

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	0.5	64	108	25	9	1.45	13	-0.45	45	1.16	0.02	139.45
ACC	0.33	0.39	0.34	0.35	0.24	0.27	0.17	0.33	0.19	0.27	0.23	0.19	
%	35	35	40	15	50	10	2	50	50	10	20	10	5

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J

Lot 64 **GV MS FELAN 237K** NPF2526616
2022-03-18 VIRG 237K Double Polled / Red 94%

RUNL STETSON 850S
WULFS FELAN 6541F
WULFS DWELLING HOUSE 6541D

GV XCELLSIOR 212C
GV MS XCELLSIOR 835F
GV MS X-MAN 380A

GV

Act. BW	74
Adj. WW	591
Adj YW	915
Frame Score	6.7

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	0.9	65	90	24	7	1.05	15	-0.54	36	1.28	-0.09	132.80
ACC	0.33	0.38	0.34	0.34	0.23	0.27	0.14	0.32	0.20	0.26	0.24	0.22	
%	65	40	35	50	55	35	10	35	20	25	10	25	10

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J

Lot 65 **GV MS XCELLSIOR 243K** NPF2526622
2022-03-23 VIRG 243K Double Polled / Double Black 100%

WULFS XCELLSIOR X252X
GV XCELLSIOR 212C
GV ANNABEL 3356A

ROMN TUFF ENUFF 103T
GV MISS TUFF 037X
GV MISS GENTLEMAN 4410P

GV

Act. BW	75
Adj. WW	622
Adj YW	986
Frame Score	7.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	13	-0.5	64	94	23	6	0.50	12	-0.38	43	1.09	0.05	146.70
ACC	0.33	0.38	0.32	0.34	0.26	0.26	0.19	0.31	0.19	0.24	0.22	0.21	
%	30	20	40	45	65	50	40	60	70	15	30	10	2

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J

Lot 66 **GV MS FELAN 250K** LFF2526630
2022-04-02 VIRG 250K Double Polled / Double Black 69%

RUNL STETSON 850S
WULFS FELAN 6541F
WULFS DWELLING HOUSE 6541D

SAV FINAL ANSWER 0035
GV MS FINAL ANSWER 337A
GV MS MERCER 184Y

GV

Act. BW	80
Adj. WW	599
Adj YW	963
Frame Score	6.8

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	1.4	59	83	25	7	1.55	14	-0.26	32	0.86	-0.02	106.37
ACC	0.33	0.37	0.32	0.34	0.23	0.27	0.16	0.30	0.19	0.25	0.23	0.20	
%	65	60	80	90	50	35	4	30	25	65	20	85	55

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 64



Lot 66

Young Bred Females

Lot 67 **GV MS FELAN 254K** NPF2526632
 2022-04-11 VIRG 254K Double Polled / Double Black 94%

RUNL STETSON 850S
WULFS FELAN 6541F
 WULFS DWELLING HOUSE 6541D
 GV X-MAN 701X
GV MS X-MAN 325A
 GV MISS LODESTAR 760T



Act. BW	78
Adj. WW	602
Adj YW	954
Frame Score	6.9

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	2.1	63	92	17	7	1.05	13	-0.51	25	1.12	-0.16	103.83
ACC	0.33	0.39	0.33	0.34	0.25	0.28	0.17	0.31	0.20	0.26	0.24	0.22	
%	75	65	45	45		35	10	50	30	55	25	45	45

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 67

Lot 68 **GV MS FELAN 257K** NPF2526635
 2022-04-17 VIRG 257K Homo Polled (P-2) / Red 94%

RUNL STETSON 850S
WULFS FELAN 6541F
 WULFS DWELLING HOUSE 6541D
 LFLC BANK ACCOUNT 701B
GV MS BANK ACCOUNT 805F
 GV MS X-MAN 619D



Act. BW	71
Adj. WW	663
Adj YW	907
Frame Score	6.4

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	0.9	60	77	21	9	0.95	14	-0.50	27	1.16	-0.20	106.16
ACC	0.33	0.37	0.34	0.35	0.23	0.28	0.15	0.32	0.21	0.26	0.24	0.23	
%	45	40	50	75	80	10	10	35	35	50	20	60	45

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 68

Lot 69 **GV MS ENCORE 2224K** NPF2567263
 2022-09-18 VIRG 2224K Double Polled / Double Black 100%

RUNL YAHOO 164 Y
RUNL ENCORE 371 E
 RUNL ALIZA 17 A
 SYES ENCORE 315E
GV MSENORE 0027H
 GV MS STETSON 7704E



Act. BW	78
Adj. WW	625
Adj YW	1021
Frame Score	

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	1.3	82	124	26	6	0.35	16	-0.61	45	1.48	-0.23	143.34
ACC	0.35	0.39	0.34	0.35	0.26	0.28	0.18	0.32	0.20	0.26	0.23	0.21	
%	45	50	2	4	40	50	65	10	10	10	2	70	3

Pasture exposed from 06/08/2025 - 08/20/2025, SYES JORDAN 212J



Lot 69

Lot 70 **GV MS EAGLE 100J** LFF2446790
 2021-02-19 VIRG 100J Homo Polled (P-2) / Homo Black (P-2) 48%

MAGS WINSTON
MAGS EAGLE
 MAGS WEB OF DECEIT
 GV BURRIS 111D
GV MS BURRIS 8884F
 GV ATHENA 3359A



Act. BW	68
Adj. WW	590
Adj YW	1030
Frame Score	6.9

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	8	2.1	78	128	19	7	1.13	11	0.04	52	0.38	0.27	128.65
ACC	0.33	0.38	0.33	0.34	0.26	0.28	0.16	0.31	0.18	0.24	0.22	0.19	
%	75	75	15	15	90	35	25	70	90	10	85	35	20

Pasture exposed from 05/23/2025 - 08/26/2025, GV XCELLSIOR 909H



Lot 70

Young Bred Females



Lot 71

Lot 71 **GV MS DURHAM 101J** LFF2446791
2021-02-21 VIRG 101J Homo Polled (P-1)/Homo Black (P-1) 50%

HUNT BILLY RAY 80B
DANH DURHAM 54D
DANH ALTO 35A

CHR ACE VENTURA 129A
GV MS ACE VENTURA 929G
GV MS FINAL ANSWER 337A



Act. BW	72
Adj. WW	517
Adj YW	965
Frame Score	5.9

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	18	-2.9	58	96	16	11	0.75	14	-0.22	36	0.82	0.01	121.21
ACC	0.34	0.40	0.33	0.34	0.23	0.28	0.16	0.31	0.19	0.26	0.23	0.20	
%	2	2	80	70	95	1	65	30	30	50	25	85	30

Pasture exposed from 05/23/2025 - 08/26/2025, GV XCELLSIOR 909H

Lot 72 **GV MS ENCORE 102J** NPF2446792
2021-02-21 VIRG 102J Homo Polled (P-2) / Double Black 100%

LFLC CHECKING ACCOUNT 701C
SYES ENCORE 315E
MISS SYES ROSCOE 316X

GV XCELLSIOR 212C
GV MS XCELLSIOR 911G
GV MS RANSOM 179Y



Act. BW	53
Adj. WW	535
Adj YW	884
Frame Score	6.5

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	18	-2.1	62	85	25	9	0.35	15	-0.60	23	1.25	-0.21	109.21
ACC	0.37	0.41	0.37	0.38	0.27	0.30	0.18	0.35	0.22	0.30	0.28	0.20	
%	4	5	45	60	50	10	65	20	10	60	15	60	40

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J

Lot 73 **GV MS DURHAM 109J** LFF2446799
2021-02-26 VIRG 109J Double Polled / Homo Black (P-1) 75%

HUNT BILLY RAY 80B
DANH DURHAM 54D
DANH ALTO 35A

GV XCELLSIOR 212C
GV MS XCELLSIOR 916G
GV MS X-MAN 439B



Act. BW	73
Adj. WW	564
Adj YW	1005
Frame Score	6.2

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	10	0.7	67	105	17	8	0.50	13	-0.37	33	1.00	0.01	115.29
ACC	0.36	0.41	0.35	0.37	0.28	0.31	0.20	0.34	0.21	0.29	0.27	0.20	
%	55	45	50	55	95	20	80	45	10	60	10	85	40

Pasture exposed from 05/23/2025 - 08/23/2025, GV XCELLSIOR 909H

Lot 74 **GV MS CABLE 119J** LFF2446835
2021-03-02 VIRG 119J Homo Polled (P-1) / Double Black 50%

MAGS APPLESEED
MAGS CABLE
MAGS ZEQUIN

DHIL COLT 5793C
GV MS COLT 820F
GV MS FINAL ANSWER 305A



Act. BW	73
Adj. WW	559
Adj YW	947
Frame Score	6.4

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	13	0.5	72	108	28	9	1.50	13	-0.03	40	0.48	0.29	112.21
ACC	0.34	0.40	0.34	0.35	0.26	0.30	0.18	0.32	0.22	0.29	0.26	0.23	
%	20	40	30	45	30	10	4	45	80	35	70	30	45

Pasture exposed from 05/23/2025 - 08/26/2025, GV XCELLSIOR 909H



Lot 73

Lot 75 **GVHL MS DOMAIN 128J** LFF2447090
2021-03-07 GVHL 128J Homo Polled (P-1) / Red 50%

BECKTON DOMINOR T122 Z1
3SCC DOMAIN A163
3SCC EUCLA X723

LFLC BANK ACCOUNT 701B
GVHL MS BANK ACCOUNT 815F
GVHL MS AMHERST 570C



Act. BW	73
Adj. WW	572
Adj YW	979
Frame Score	6.2

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	13	0.0	63	98	25	6	0.20	13	-0.16	29	0.59	0.14	97.99
ACC	0.34	0.39	0.33	0.35	0.29	0.29	0.15	0.32	0.22	0.27	0.26	0.24	
%	20	30	65	70	50	60	95	45	45	75	55	60	70

Pasture exposed from 05/23/2025 - 08/26/2025, GV XCELLSIOR 909H

Lot 76 **GV MS XCELLSIOR 129J** NPF2447091
2021-03-07 VIRG 129J Double Polled / Black 100%

WULFS XCELLSIOR X252X
GV XCELLSIOR 817B
GV MISS TUFF 207Z

AUTO DOLLAR GENERAL 122R
GV MISS GENERAL 815U
GV MISS LIBERTY 019K



Act. BW	75
Adj. WW	550
Adj YW	866
Frame Score	6.8

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	-0.1	51	75	22	9	0.45	12	-0.38	20	0.85	-0.07	98.38
ACC	0.33	0.38	0.34	0.35	0.26	0.26	0.21	0.31	0.19	0.25	0.22	0.21	
%	20	25	80	80	75	10	55	60	70	70	75	25	55

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J

Young Bred Females

Lot 77 **GV MS DOMAIN 134J** LFF2447102
 2021-03-08 VIRG 134J Homo Polled (P-1) / Red 50%

BECKTON DOMINOR T122 Z1
3SCC DOMAIN A163
 3SCC EUCLA X723

GV XCELLSIOR 212C
GV MS XCELLSIOR 836F
 GV MS X-MAN 430B



Act. BW	71
Adj. WW	550
Adj YW	938
Frame Score	6

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	17	-2.2	62	95	30	7	0.70	13	-0.16	30	0.63	0.22	112.75
ACC	0.33	0.97	0.97	0.97	0.97	0.29	0.16	0.32	0.22	0.28	0.25	0.23	
%	3	4	70	75	20	60	65	45	45	70	50	45	45

AI'd on 6/7/2025, SYES HARDROCK 65H
 Pasture exposed from 06/17/2025 - 08/21/2025, COLE ENVISION 34J



Lot 77

Lot 78 **GV MS XCELLSIOR 136J** NPF2447104
 2021-03-09 VIRG 136J Homo Polled (P-1) / Double Black 100%

WULFS XCELLSIOR X252X
GV XCELLSIOR 212C
 GV ANNABEL 3356A

GV UNBELIEVABULL 833X
GV MS UNBELIEVABULL 443B
 GV MISS GENERAL 802U



Act. BW	77
Adj. WW	628
Adj YW	984
Frame Score	6.8

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	12	0.5	66	95	25	5	0.45	16	-0.30	38	0.94	-0.02	123.01
ACC	0.33	0.40	0.34	0.36	0.28	0.28	0.19	0.33	0.19	0.25	0.23	0.22	
%	35	35	35	40	50	70	55	10	90	25	60	15	20

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 78

Lot 79 **GVHL MS FELAN 147J** NPF2447118
 2021-03-14 GVHL 147J Homo Polled (P-2) / Double Black 94%

RUNL STETSON 850S
WULFS FELAN 6541F
 WULFS DWELLING HOUSE 6541D

GV XEROX 806B
GVHL MS XEROX 618D
 GVHL MS X-MAN 425B



Act. BW	68
Adj. WW	634
Adj YW	1035
Frame Score	7.3

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	-0.5	63	98	27	9	0.90	14	-0.42	33	1.02	-0.12	115.57
ACC	0.33	0.97	0.97	0.97	0.97	0.26	0.17	0.32	0.20	0.26	0.24	0.22	
%	20	20	45	35	40	10	10	35	60	35	45	35	30

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 79

Lot 80 **GVHL MS FELAN 151J** NPF2447122
 2021-03-17 GVHL 151J Double Polled / Double Black 94%

RUNL STETSON 850S
WULFS FELAN 6541F
 WULFS DWELLING HOUSE 6541D

GV X-MAN 446Z
GVHL MS X-MAN 646D
 GVHL MISS BEEF 450P



Act. BW	78
Adj. WW	532
Adj YW	905
Frame Score	6.2

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	1.9	56	76	23	6	1.00	14	-0.51	27	1.08	-0.19	112.51
ACC	0.35	0.40	0.35	0.37	0.25	0.30	0.22	0.34	0.21	0.28	0.25	0.24	
%	65	60	65	75	65	50	10	35	30	50	35	55	35

Pasture exposed from 05/23/2025 - 08/26/2025, GV XCELLSIOR 909H



Lot 80

Young Bred Females



Wulfs Miles Above 7026M - AI service sire for Lot 81

Lot 81 **GVHL MS XCELLSIOR 184J** NPF2447206
2021-04-28 GVHL 184J Homo Polled (P-1) / Red 100%

WULFS XCELLSIOR X252X
GV XCELLSIOR 817B
GV MISS TUFF 207Z

HUNT AMHERST 71A
GVHL MS AMHERST 572C
GVHL MISS MVP 843U



Act. BW	75
Adj. WW	592
Adj YW	950
Frame Score	6.7

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	-0.2	56	87	25	8	0.45	12	-0.35	24	0.85	-0.07	105.81
ACC	0.33	0.40	0.34	0.36	0.28	0.28	0.19	0.33	0.19	0.26	0.23	0.20	
%	20	25	65	55	50	20	55	60	80	60	75	25	45

AI'd on 6/7/2025, WULFS MILES ABOVE 7026M
Pasture exposed from 06/17/2025 - 08/20/2025, SYES JORDAN 212J

Lot 82 **GV MS DURHAM 1100J** LFF2495047
2021-09-02 VIRG 1100J Homo Polled (P-1) / Homo Black (P-1) 56%

HUNT BILLY RAY 80B
DANH DURHAM 54D
DANH ALTO 35A

MAGS CABLE
GV MS CABLE 9945G
GV MS LODESTAR 1160Y



Act. BW	69
Adj. WW	691
Adj YW	
Frame Score	

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	11	1.1	81	132	23	8	0.88	14	-0.24	40	0.84	0.13	115.83
ACC	0.35	0.39	0.33	0.33	0.28	0.28	0.18	0.32	0.19	0.26	0.23	0.21	
%	40	55	10	10	65	20	55	30	25	35	20	60	40

AI'd on 6/7/2025, COLE ENVISION 34J
Pasture exposed from 06/17/2025 - 08/20/2025, SYES JORDAN 212J

Lot 83 **GV MS FELAN 1154J** NPF2495128
2021-09-30 VIRG 1154J Homo Polled (P-1) / Double Black 93%

RUNL STETSON 850S
WULFS FELAN 6541F
WULFS DWELLING HOUSE 6541D

GV DOLLAR GENERAL 743X
GV MS \$ GENERAL 4453B
GV MISS LODESTAR 8852U



Act. BW	80
Adj. WW	643
Adj YW	
Frame Score	

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	4	3.8	72	101	26	6	1.00	13	-0.44	25	0.98	-0.05	94.40
ACC	0.32	0.39	0.33	0.32	0.23	0.28	0.17	0.33	0.20	0.25	0.23	0.22	
%	95	95	15	30	40	50	10	50	50	55	55	20	60

Pasture exposed from 05/23/2025 - 08/26/2025, GV XCELLSIOR 909H

Lot 84 **GVHL MS XCELLSIOR 005H** NPF2325074
2020-03-02 GVHL 005H Double Polled / Red 100%

WULFS XCELLSIOR X252X
GV XCELLSIOR 817B
GV MISS TUFF 207Z

HUNT AMHERST 71A
GVHL MS AMHERST 570C
GVHL MS TUFF ENUFF 936W



Act. BW	62
Adj. WW	542
Adj YW	902
Frame Score	6.2

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	14	0.3	54	82	25	9	0.30	9	-0.44	23	0.98	-0.01	113.73
ACC	0.37	0.43	0.37	0.39	0.31	0.30	0.25	0.37	0.20	0.28	0.26	0.20	
%	20	30	70	65	55	10	65	80	50	60	55	15	30

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J



Lot 82

SALE OFFERING VIDEOS

Visit DVAuction.com to view the sale offering videos available on the bulls and females selling.



Lot 84

Young Bred Females

Lot 85

GV MS XCELLSIOR 032H

NPF2325106

2020-03-13 VIRG 032H Homo Polled (P-1) / Black 100%

WULFS XCELLSIOR X252X
GV XCELLSIOR 817B
GV MISS TUFF 207Z



AUTO DOLLAR GENERAL 122R
GV MS \$GENERAL 911W
GV MISS LODESTAR 772T

Act. BW	52
Adj. WW	615
Adj YW	976
Frame Score	6.2



Lot 85

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	16	-0.9	60	97	30	9	0.60	14	-0.33	36	0.92	0.04	128.18
ACC	0.36	0.42	0.36	0.38	0.30	0.30	0.27	0.35	0.23	0.29	0.26	0.26	
%	10	15	15	40	20	10	25	35	85	25	65	10	15

Pasture exposed from 05/24/2025 - 08/21/2025, COLE ENVISION 34J

Lot 86

GV MS ENCORE 0027H

NPF2375995

2020-09-15 VIRG 0027H Double Polled / Double Black 100%

LFLC CHECKING ACCOUNT 701C
SYES ENCORE 315E
MISS SYES ROSCOE 316X



RUNL STETSON 850S
GV MS STETSON 7704E
GV MS X-MAN 5520C

Act. BW	72
Adj. WW	568
Adj YW	915
Frame Score	7



Lot 86

	CED	BW	WW	YW	MK	CEM	SC	DOC	YG	CW	REA	MB	\$TPI
EPD	9	1.5	78	119	22	7	0.30	18	-0.78	38	1.74	-0.39	125.96
ACC	0.38	0.43	0.39	0.40	0.31	0.32	0.20	0.37	0.25	0.31	0.29	0.28	
%	65	55	5	5	75	35	65	3	1	25	1	95	20

AI'd on 5/24/2025, COLE ENVISION 34J.

Pasture exposed from 06/01/2025 - 08/20/2025, SYES JORDAN 212J

NOTES

NALF'S NEW TERMINAL PROFIT INDEX (TPI) & FEED CONVERSION SUB-INDEX (\$G)

What are these new NALF index's and how you should evaluate cattle accordingly? It is important to remember that the TPI index is not an index for selecting replacement heifers or female selection. This index is for identifying **Terminal Sires** that excel in feeding performance in today's formula and grid-based marketing of today's fed cattle environment.

The North American Limousin Foundation released its Terminal Index last February which is built utilizing iGENDEC. Recently at its summer board meeting, the NALF board of directors approved an adjustment to the Terminal Profit Index which increases the emphasis on dry matter conversion rates by incorporating weaning to yearling weight spread for cattle, PWG (YW-WW) weighted by a marginal economic value of \$.277).

iGENDEC is a web-based tool to enable the construction of economically optimal selection indexes. iGENDEC allows for index customization through adjustment of economic and production parameters to reflect actual historical price data and made available via the Beef Improvement Federation.

The new **Terminal Profit Index (TPI)** has been constructed to identify sires that produce the highest profit potential for fed cattle utilizing traits that directly impact feeding performance and superior carcass traits. The new index was created using the most recent 10 years of USDA reported fed cattle and grid pricing data, K-State reported feedlot cattle performance and NALF data. The new TPI index models the use of Limousin sires on Angus based cows with all calves marketed on a value-based carcass grid. The units reported represent expected differences in profit per mating.

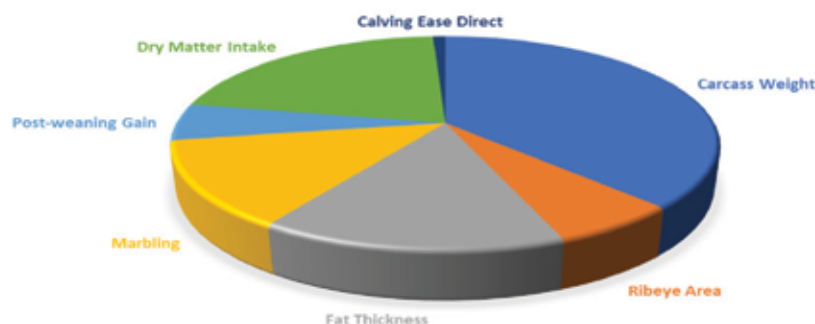
The following EPD traits are included in TPI and their corresponding Marginal Economic values used in the Terminal Profit Index. HCW \$1.608, REA \$23.36, FAT-\$162.185, MS \$43.01, DMI -\$20.856, CE \$.957, PWG SPREAD \$.277.

The marginal values which are determined by parameters in the iGENDEC program and simply multiplied by each EPD trait and then added up for a total \$ index value on each animal in the herdbook. The range seen on NALF's 4500 active sires reflects a high of \$210.00 and a low of -\$16.00 with a mean of \$94.00.



RELATIVE TRAIT EMPHASIS OF TRAITS USED IN TPI INDEX

FIGURE 1. UPDATED NALF TERMINAL INDEX
RELATIVE TRAIT EMPHASIS (%)



THE FEED EFFICIENCY SUB-INDEX, \$G OR \$GAIN

Dry matter intake is a key component to \$G along with an animal's PWG potential to reflect an animal's feed conversion capability. The key to DMI is to remember a lower percentile rank is not necessarily a bad thing. Cattle that are giving you back adequate gain for their intake are still producing pounds efficiently. The real use of DMI is to get to the correct expression of feed conversion rates. **\$ G is used to find cattle that are superior for Feed Efficiency.**

You will find cattle that range in the 50th to 90th percentile for DMI but rank exceptionally well on their new (\$ Gain EPD) if they are converting their intake. The \$G sub-index that will be published weekly by IGS simply measures cost of feed and an animal's individual intake versus the value of a fed steer on a 5-year average adjusted by an individual animal's gain.

The formula for \$G is listed below:

(Ration cost @ \$280 per ton/2000 lbs = $-.14 \times \text{DMI EPD}$) + (Fed market value at \$1.17/160 days \times PWG) = \$G (Feed efficiency sub index)

\$G for feed conversion represents the marginal value of gain over feed cost. The higher the \$G sub-index EPD, the better or reflective of superior conversion of feed to pounds gained. (Cost of feed based off an animal's DMI is calculated as a negative number and added back to the market value per pound \times an animal's post weaning gain).

When evaluating a sire for \$G, The EPD range for All Limousin Active sires reflects a high of .25, an average of .10 and a low of -0.03 for NALF's active sires.



NALF.ORG

LIMOUSIN TODAY - PROFIT TOMORROW

2026 GV Reference Sires

EPD RUN DATE: 12/23/2025

NAME	REG #	COLOR	H/P/S	GESTCED	BW	WW	ADG	YW	MK	TM	CEM	SC	ST	DOC	YG	CW	REA	MB	FT	\$TPI
AHCC DAKOTA THUNDER 363D (LIM-FLEX)	LFM2109980	HOMO BLK(T)	HOMO PLD(T)	-8	14	-0.3	82	0.32	133	45	86	9	0.80	15	0.02	57	0.39	0.50	-0.02	146.92
AHCC EASY RIDER 5594E (LIM-FLEX)	LFM2129642	HOMO BLK(T)	HOMO PLD(T)	-8	12	-0.5	87	0.30	134	17	60	8	0.70	10	-0.12	38	0.75	0.34	0.00	110.50
COLE ENVISION 34J (LIM-FLEX)	LFM2397683	HET BLK(T)	HOMO PLD(P-2)	-4	10	3.3	98	0.37	158	20	70	4	1.70	16	-0.33	68	1.38	0.25	-0.05	165.16
GV XCELLSIOR 909H (SEMEN AVAIL)	NPM2324895	BLK	HOMO PLD(P-1)	-3	10	0.9	75	0.23	112	28	65	4	0.90	16	-0.45	52	1.32	-0.03	-0.08	156.67
GV ZACH 508Z	NPM2024781	RED	HOMO PLD(T)	-2	16	-1.0	72	0.19	102	9	45	10	0.40	20	-0.57	25	1.31	-0.29	-0.09	96.81
JBV RESILIENCE 914G	NPM2227830	RED	HOMO PLD(T)	-6	10	1.8	80	0.24	118	33	72	7	0.40	18	-0.43	31	0.79	-0.05	-0.11	117.78
RUNL JUSTIFIED 364J	NPM2393495	HOMO BLK(T)	HOMO PLD(T)	-4	13	-0.4	88	0.31	138	20	64	8	0.50	15	-0.38	55	1.13	0.04	-0.08	148.44
SYES HARDROCK 65H	NPM2276675	RED	HOMO PLD(T)	-3	15	1.1	77	0.30	126	26	65	8	0.40	13	-0.52	48	1.50	0.00	-0.08	143.82
SYES JORDAN 212J	NPM2378380	RED	HOMO PLD(P-2)	-4	14	0.9	68	0.18	96	29	62	8	0.60	11	-0.47	40	1.13	-0.17	-0.09	136.16
WULFS EVOLUTION K686E ET (LIM-FLEX)	LFM2120944	RED	HOMO PLD(P-1)	-5	14	-0.9	81	0.25	121	40	80	7	1.50	12	-0.28	32	0.80	0.39	-0.05	122.39
GV DOLLAR GENERAL 509K	NPM2526173	HOMO BLK(T)	HOMO PLD(P-3)	-3	12	0.5	64	0.20	96	31	63	9	0.10	16	-0.36	43	1.07	-0.26	-0.06	123.66
WULFS MILES ABOVE 7026M	NPM2799141	RED	HOMO PLD(P-1)	-3	12	1.4	95	0.33	149	33	80	7	1.10	8	-0.31	61	1.15	0.13	-0.06	151.47

General Information

TERMS: Terms of the sale are cash unless prior credit arrangements are established between buyer and seller. Settlements are to be made with the clerk immediately following the auction and before loading.

BREEDING GUARANTEE: All bulls, at the time of the sale, are guaranteed breeders. A bull is determined a breeder when he settles one or more females and/or passes a satisfactory semen test. **These bulls were all semen tested in December 2025.** Bulls believed to be non-breeders are returned to the seller at the buyer's expense. If they are proved to be non-breeders, transportation expenses of the replacement, if made, will be paid for by the seller. This guarantee is a contract between the buyer and the seller. All other parties are acting as agents or representatives only.

HEALTH: Health certificates will be available with each lot sold.

LIABILITY: Each animal will be at the buyer's risk as soon as sold, but will be cared for by the seller for a reasonable period of time. Every precaution will be taken for the welfare of the animal sold. Neither owner nor sale representatives can be held responsible for any accidents, but every effort will be made to provide for the safety and comfort of those attending this sale.

INSURANCE: Anyone wishing to insure their purchase will be responsible for doing so.

ANNOUNCEMENTS: Announcements made sale day will take precedence over printed material in the catalog.



Thank You for joining us for the sale!

GV Limousin
20217 NW Hwy 31
Garnett, KS 66032



GV LIMOUSIN

45th Annual Production Sale
SATURDAY, FEBRUARY 21, 2026 - 1:00 PM
GARNETT, KANSAS