

Wieczorek Limousin

PRODUCTION SALE

FRIDAY, FEBRUARY 27, 2026 • 5 P.M

AT THE RANCH • MT VERNON, SD





SALE LOCATION

GPS Location: 39768 267th St. • Mt. Vernon, SD 57363

From the North: From I-90 take exit 319. Head south to 267th street. Turn east 3/4 mile, sale facility on north side of the road.

From the South: From Highway 44, go 9 miles north on 396th Ave to 267th street, then 3/4 mile east, sale facility on north side of the road.

SPECIAL FEATURES

- Free wintering until April 1
- Sight unseen purchase program - Contact Wieczorek Limousin direct or any member of the sale staff to discuss your needs and every effort will be made to describe the bulls accurately. If you get the bull and don't like him, you don't own him.
- Free delivery to 250 miles (central points beyond)
- 1/2 down, balance due upon delivery
- All bulls unconditionally guaranteed first breeding season
- All bulls have been genetically tested & carry GE EPDs and are parent verified
- All bulls sell under the terms and conditions of the North American Limousin Foundation and published EPD's are in accordance with the association as of January 31, 2026.

View videos of offering and a digital catalog on our website

MARKETING TEAM



KILEY MCKINNA
402-350-3447
WILEY FANTA
320-287-0751

ONLINE INTERNET PROVIDER



WWW.DVAUCTION.COM • YOU MUST REGISTER TO BID ONLINE PRIOR TO THE SALE.

AUCTIONEER

Chisum Peterson

SCHEDULE OF EVENTS

2:00 P.M.	Viewing of Bulls
4:00 P.M.	Complimentary Limousin Beef Dinner
5:00 P.M.	Sale Begins

LIVESTOCK REPRESENTATIVES

Scott Dirk, Tri-State Livestock News	605-380-6024
Scott Manley, Special Guest	417-860-5250
Kadon Leddy, Cattle Business Weekly	605-924-0757

SALE DAY PHONES

Curt Wieczorek	605-999-1298
Kiley McKinna	402-350-3447
Wiley Fanta	320-287-0751

ACCOMMODATIONS

Comfort Inn & Suites, Mitchell • 605-990-2400
Just Off I-90 at Exit 332

Hampton Inn, Mitchell • 605-996-1575
Just Off I-90 at Exit 332

CURT & LEANNE WIECZOREK

Cell 605-999-1298

39768 267TH ST. • Mt. Vernon, SD

Email: curtwzrk@gmail.com
YOUR CALL OR VISIT IS WELCOME ANYTIME!

For more information regarding the sale, give us or any member of our trusted marketing team a call.



WELCOME CATTLEMEN,

Thank you for your interest in the 2026 Wieczorek Limousin Annual Bull Sale. For 46 years, our family has been committed to producing cattle that work—cattle built with integrity, selected with discipline, and backed by data you can trust. We believe the true measure of success isn't found in a single sale day, but in the repeat customers who return year after year because the bulls continue to do their job.

The bulls in this offering represent another step forward for our program. They are powerful, athletic, and sound, with the kind of presence that stands out without sacrificing functionality. Structural integrity, foot quality, disposition, and longevity remain non-negotiables here. Performance matters—but only when it's paired with balance and usability.

You'll find complete performance information, EPDs, and percentile rankings listed for every lot in this catalog. All bulls have been genomically tested to improve accuracy and help you make informed decisions with confidence. In addition to all of the standard info that you expect to see when looking at a set of bulls, we have also invested in the ability to capture and provide individual feed to gain numbers on each lot. This gives you insight into what you can expect him to do in your program. Our goal is transparency—no shortcuts, no guesswork, just honest information behind every bull we offer.

Customer service continues to be a cornerstone of how we do business. Every bull sells with an unconditional first-breeding-season guarantee, including death, injury, and satisfaction. We will hold your purchase until April 1 and provide complimentary delivery up to 250 miles, with assistance arranging delivery beyond that range. Flexible payment terms are available, including the option to pay one-half down on sale day with the balance due at delivery.

We welcome your visit to the ranch anytime prior to the sale to view the bulls and evaluate them in their working environment. If you have questions about the offering, need additional information, or would like help coordinating travel, please don't hesitate to call. We appreciate your time, your business, and the opportunity to be a part of your program.

Sincerely,

The Wieczorek Family

Curt & Leanne, Micah & Emily, Ryan & Danielle, Bradley, Megan, Josie, Isla & Elyse



YOU BUY EM, WE BACK EM'!

All of our bulls have passed a breeding soundness exam issued by a certified veterinarian. All bulls are guaranteed breeding sound and carry a first breeding season guarantee. The first breeding season will be defined as 90 days after turnout. If your bull does not complete the first breeding season, the following applies:

OPTION A, INSURING BULL/S AT TIME OF PURCHASE

To help protect your investment in our genetics, Wieczorek Limousin will pay half of the cost to insure your purchase. You may select from an injury policy (which covers both accidental injuries and mortality) or a mortality only policy. If available in your state of residence, we would recommend an injury policy which would cover career ending injuries that are non-life threatening and would not be covered under a mortality policy. In the event of a claim, 100% of the insurance proceeds would go to the bull owner.

OPTION B, NO INSURANCE

If you choose not to insure your bull purchase and he sustains a career ending injury during the first breeding season, Wieczorek Limousin will provide 50% of the difference between purchase price and salvage value (min. salvage value of \$1,000). This credit will be applied towards purchase of a bull of equal or greater value if one is available, or will be provided as a sale credit in next year's sale. The buyer is responsible for notifying the seller immediately when injury occurs and is required to have the injured bull diagnosed by a licensed veterinarian. To qualify for this credit, buyer must notify seller and provide veterinarian's diagnosis prior to selling the bull. All claims must be made prior to September 1.

WIECZOREK WARRANTY



SPRING YEARLING BULLS

The importance of quality herd bulls, be it in a commercial or seedstock operation, cannot be stressed enough. Herd bull decisions made today influence your program, either positively or negatively, for years to come through daughters retained in the herd. At Wieczorek Limousin we have always believed in having the absolute best bull power available in the industry. As such, we have invested heavily over the years to ensure only the best sires walk behind our progressive AI and embryo program. As you study the bulls offered for sale in this catalog, and as you look over the reference sire listing on the following pages, you will notice the positive influence bulls owned by Wieczorek or bulls carrying the WZRK prefix, are currently having on our program.

By becoming a customer of Wieczorek Limousin, you are not simply buying a new herd bull, you are buying into our philosophy of continuously striving to improve the sire side of the breeding equation.

Wieczorek Limousin retains the right to in herd use semen at cost on all bulls selling. In addition, we encourage you to reference the supplement sheet pre-sale for all scrotal measurement data and the identification of select bulls we will elect to retain a percentage semen interest in.





1

WZRK NATIONAL GUARD 0046N

02/02/2025 • NXM3490446 • WZRK 0046N • HET BLACK (T) • HOMO POLLED (P-2) • PERCENTAGE(85/71.4)

§GE-EPDs

Act BW: 82	HBRL GATEWAY 9511G B2F	EXAR MONUMENTAL 6056B
Adj WW: 705	AHCC LANDMARK 917L	HBRL COVERIGRL 563C ET
Adj YW: 1380	AHCC MISS EARNING POWER 917G	AHCC EARNING POWER 900E ET
Adj REA: 16.3	WULFS EISENHOWER 3616E	AHCC MISS TALLADEGA X017
Adj FAT: 0.29	WZRK 0046H	WULFS BILLY THE KID K234B
Adj IMF: 2.505	WZRK MISS TFFENUFF 4009B	WULFS ABRIL 3616A
		ROMN TUFF ENUFF 103T
		WZRK MISS WIDELOAD 2068Z

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	\$G	\$MPI	SIPI
EPDs	7	2.7	106	169	31	84	8	0.97	13	-0.08	76	0.86	0.49	1.44	182.25	0.11	101.52	174.6
%	90	90	1	1	5	1	25	30	35	70	2	40	15	>95	3	20	15	3

Feed Efficiency Data:
ADG 4.22 // Feed/Gain 5.94



AHCC LANDMARK 917L

SIRE TO LOT 1

WZRK National Guard 0046N is an elite-level herd sire prospect, one of the very first AHCC Landmark 917L to ever be offered and that blends powerful phenotype with performance genetics built for impact. Homozygous polled and heterozygous black, he carries a bold, masculine look with a wide top, deep center body, and structural soundness that commands presence in the pen. National Guard combines true presence with genetic strength — his EPD profile highlights his elite potential: ranking in the top 1% for YW, top 1% for WW, top 2% for \$MPI, top 3% for \$G, and top 5% for CED — all backed with quality accuracies. He also posts strength in key maternal and efficiency areas, including standout Stayability, DOC, and Milk traits. National Guard is the kind of bull that appeals on first look and delivers in performance — study his balanced design, depth of muscle, and proven numbers. He's built to be a powerful, productive herd sire in commercial and seedstock programs alike.



An elite, high-performance Limousin bull that combines real-world pounds with a modern, balanced genetic profile built for today's progressive cattlemen. This bull posted an impressive 778-lb adjusted weaning weight and powered on to a 1,552-lb adjusted yearling weight, underscoring his ability to convert feed into genuine growth and scale without sacrificing structure or look. His EPD profile is highlighted by strong calving and maternal balance, ranking top 10% for WW, ADG, and YW, top 5% for Milk, and an elite top 4% for Total Maternal (TM). He further excels in herd-building traits with top 15% CEM, top 15% MWT, and favorable carcass value supported by balanced CW, CREA, and MARB rankings. With a top 20% \$TPI and solid rankings across \$G, \$MPI, and \$IPI, this bull offers a rare blend of growth, maternal strength, and long-term profitability. An attractive, powerful individual with the muscle shape, presence, and performance data to elevate both purebred and commercial programs—this is the kind of herd sire that leaves a lasting imprint in the pasture and on the scale.

A stylish, well-made Limousin bull that stands out for his balance, eye appeal, and pedigree strength. This bull is long-bodied, clean fronted, and sound on the move, with a smooth shoulder design and an attractive profile that cattlemen appreciate for both pasture and pen presence. He brings a functional, athletic build with enough muscle expression to remain competitive in today's market without sacrificing structure or longevity. From a pedigree standpoint, Lot 3 is backed by proven genetics known for consistency, functionality, and cattle that work in real-world environments. He posted a 725-lb adjusted weaning weight and a 1,374-lb adjusted yearling weight, offering honest performance that aligns with his practical design and moderate, usable build. His EPD profile is highlighted by a top 10% ranking for WW and top 10% TM, supported by top 15% Milk and top 10% Docility, making him a sensible option for operations focused on producing attractive, manageable cattle with added maternal value. With solid carcass balance and favorable index rankings—including top 15% \$G and top 15% \$IPI—this bull offers versatility across a wide range of breeding programs. A visually impressive bull with a dependable pedigree and selective data strengths, Lot 3 is built to sire good-looking, functional calves that fit both purebred and commercial objectives.



2 WZRK NAILED IT 3015N

01/23/2025 • NXM3490419 • WZRK 3015N • BLACK • HOMO POLLED (P-2) • PERCENTAGE(82/72.1)

\$GE-EPDs

Act BW: 92
 Adj WW: 778
 Adj YW: 1552
 Adj REA: 18.1
 Adj FAT: 0.27
 Adj IMF: 1.785

AHCC HEARTLAND 901F ET
L7 KOKO 2064K
 L7 GUMMY BEAR 952G
 WULFS GALLAGHER 7056G
WZRK 3015L
 WZRK EPIC LADY 7080E

MAGS ANCHOR
 LVLS 9066U
 L7 EXCHANGE RATE 7034E
 MISS L7 116Y
 WULFS XCELLSIOR X252X
 WULFS EDWINNA 7056E
 COLE CANYON 83C
 WZRK MISS TUFFENUFF 1038Y

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	\$TPI	\$G	\$MPI	\$IPI
EPDs	14	-0.2	81	128	31	71	9	0.56	12	-0.29	49	1.04	0.19	0.67	143.99	0.09	102.79	145.66
%	20	35	10	10	5	4	15	75	50	30	30	20	50	90	20	35	15	15

Feed Efficiency Data:
 ADG 4.84 // Feed/Gain 4.89

3 WZRK NITRO 3062N

01/21/2025 • NXM3490417 • WZRK 3062N • BLACK • HOMO POLLED (P-1) • PERCENTAGE(82/73)

\$GE-EPDs

Act BW: 89
 Adj WW: 725
 Adj YW: 1374
 Adj REA: 14.86
 Adj FAT: 0.28
 Adj IMF: 2.105

WULFS XCELLSIOR X252X
WULFS GALLAGHER 7056G
 WULFS EDWINNA 7056E
 COLE JACKPOT 38J ET
WZRK 3062L
 WZRK FIRENZE 8035F

WULFS SIRLOIN 3172S
 WULFS MISSIVE 2258M
 BIEBER DEEP END B597
 WULFS CALIBRI 5210C ET
 CELL ENVISION 7023E
 COLE MISS XRATED 354A
 COLE BUSINESSMAN 104B
 WZRK MISS TUFFENUFF 3001A

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	\$TPI	\$G	\$MPI	\$IPI
EPDs	10	0.7	79	119	28	68	8	0.53	16	-0.29	46	0.99	0.17	0	143.54	0.12	97.78	146.9
%	60	55	10	20	15	10	25	75	10	30	35	25	50	30	20	15	25	15

Feed Efficiency Data:
 ADG 4.06 // Feed/Gain 6.72





4

WZRK NEXT BIG THING 1045N

01/30/2025 • NPM3490439 • WZRK 1045N • RED • HOMO POLLED (P-2) • PUREBRED(87/77.7)

GE-EPDs

Act BW: 105

Adj WW: 777

Adj YW: 1561

Adj REA: 16.24

Adj FAT: 0.3

Adj IMF: 2.35

WZRK GAME CHANGER 4015G

WZRK KOMBUCHA 7041K

WZRK ELLEN 7041E

AHCC DAKOTA THUNDER 363D

WZRK 1045J

WZRK CHOCOLATE CHIP 5042C

HUNT CREDENTIALS 37C ET

WZRK MISS TUFFENUFF 4015B

WULFS APOSTLE T343A

WZRK MISS GENERAL 0074X

AHCC ANGUS VALLEY 911B

AHCC MISS ROBIN A363

WULFS XCLUSIVE 2458X

WZRK MISS TUFFENUFF 1061Y

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	\$TPI	SG	\$MPI	\$PI
EPDs	4	2.6	86	134	32	75	4	1.15	16	-0.31	60	1.1	0.31	0.7	163.24	0.09	74.13	140.2
%	95	80	3	4	5	2	85	10	10	85	1	30	1	>95	1	50	85	15

Feed Efficiency Data:

ADG 4.9 // Feed/Gain 5.53



WZRK GAME CHANGER 4015G

PATERNAL GRAND SIRE TO LOT 4

An elite performance-driven Limousin bull that pairs standout growth, efficiency, and muscle expression with the kind of structure and presence that grabs attention from every angle. This bull is long-sided, bold sprung, and square built, offering a powerful yet athletic look that translates from the sale ring to the pasture. He combines length, width, and soundness into a package designed to push the bar for pounds and profitability. His performance credentials are undeniable, posting a 777-lb adjusted weaning weight and an impressive 1,561-lb adjusted yearling weight, placing him among the top-performing bulls in the offering. His EPD profile backs up the scale weight with elite rankings, highlighted by top 3% WW, top 5% ADG, top 4% YW, and top 2% TM, making him a true growth and total-maternal standout. He adds further value with top 5% Milk, top 10% Scrotal, and exceptional carcass strength, ranking top 1% for CW and Marbling, while also landing top 1% \$TPI and top 3% MWT. This combination of growth, carcass merit, and index power makes him an ideal candidate for producers targeting feeder calf value, retained ownership, or high-end grid performance. The kind of bull that moves a herd forward—elite numbers, elite performance, and the phenotype to match. A true standout for progressive programs demanding results.



5

A well-balanced, attractive Limousin bull that offers a smooth, functional build with plenty of rib shape, length of body, and an easy-moving stride. He's clean made through his front third, sound on his feet and legs, and carries himself with the kind of presence and correctness that works in both registered and commercial settings. This bull recorded a 679-lb adjusted weaning weight and a 1,354-lb adjusted yearling weight, backed by a solid and practical EPD profile. His data is highlighted by top 15% WW, top 20% MWT, and top 15% STAY, reinforcing his value for long-term productivity and pounds on the ground. He also ranks top 10% for Docility, making him a sensible option for programs prioritizing disposition and ease of management. No Brainer is a dependable, moderate-made bull that blends phenotype, structure, and usable performance—an excellent choice for operations seeking functional cattle that stay productive and easy to handle.

An elite, rugged-made Limousin bull that brings power, balance, and real-world functionality together in one attractive package. North Forty is bold through his rib and center body, stout featured from end to end, and sound structured with the kind of foot and leg quality that holds up under pressure. He carries himself with presence and muscle expression while still maintaining a smooth, athletic look. His performance profile is impressive, posting a 676-lb adjusted weaning weight and a 1,357-lb adjusted yearling weight. Genetically, he excels with top 4% WW, top 4% YW, top 5% ADG, and top 3% TM, delivering elite growth and total maternal value. He also ranks top 5% STAY and top 10% MARB, adding long-term maternal strength and carcass merit, while landing in the top 4% \$IPI to cap off a highly profitable index profile. WZRK North Forty 5070N is a high-impact herd sire prospect that combines power, longevity, and performance—built for progressive programs demanding cattle that look right and generate returns.



6

5 WZRK NO BRAINER 2050N

02/21/2025 • NXM3490477 • WZRK 2050N • HOMO BLACK (T) • HOMO POLLED (P-3) • PERCENTAGE(85/74.2)

§GE-EPDs

Act BW: 95
Adj WW: 679
Adj YW: 1354
Adj REA: 16.18
Adj FAT: 0.24
Adj IMF: 2.53

CELL HISTORY BUFF 0245H ET
WZRK LOS TORO 7064L
WZRK EMBER 7064E
WULFS GALLAGHER 7056G
WZRK 2050K
WZRK 9207 ET

CELL ENVISION 7023E
CELL MISS RESPONDER 6078D
MAGS AVIATOR
WZRK MISS RANGERIDER 0071
WULFS XCELLSIOR X252X
WULFS EDWINNA 7056E
COLE CADILLAC 05C
WZRK MISS NASCAR 8012U

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$IPI
EPDs	10	1	77	117	23	61	5	0.35	16	-0.18	40	0.72	0.18	0.27	120.1	0.1	84.84	116.12
%	60	65	15	20	65	30	85	90	10	50	50	55	50	55	45	25	55	45

Feed Efficiency Data:
ADG 4.22 // Feed/Gain 6.07

6 WZRK NORTH FORTY 5070N

02/10/2025 • NXM3490450 • WZRK 5070N • HOMO BLACK (T) • HOMO POLLED (P-1) • PERCENTAGE(85/75.2)

§GE-EPDs

Act BW: 85
Adj WW: 676
Adj YW: 1357
Adj REA: 15.66
Adj FAT: 0.3
Adj IMF: 1.905

HBRL GATEWAY 9511G B2F
AHCC LANDMARK 917L
AHCC MISS EARNING POWER 917G
WZRK PRIME CUT 8012Y
WZRK CANT TOUCH THIS 5070CET
WZRK MISS NOBEL PRIZE6027

EXAR MONUMENTAL 6056B
HBRL COVERIGRL 563C ET
AHCC EARNING POWER 900E ET
AHCC MISS TALLADEGA X017
WZRK PRIMESTAR 861P
WZRK MISS NASCAR 8012U
WULFS NOBEL PRIZE 3861N
WZRK MISS KABOOM 3031N

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$IPI
EPDs	14	-0.2	85	136	29	72	7	0.5	14	-0.17	48	0.58	0.58	1.3	146.21	0.04	106.51	169.84
%	20	35	4	4	10	3	50	75	25	50	30	75	10	>95	15	85	10	4

Feed Efficiency Data:
ADG 4.25 // Feed/Gain 6.12





A high-capacity, rugged-built bull that combines eye appeal with genuine breeding value, Newsflash stands out for his stoutness, depth of body, and structural correctness. He's masculine yet smooth made, with a big foot, solid bone, and the kind of balance and presence that reads "herd bull" from every angle. His 760-lb adjusted weaning weight and 1,347-lb adjusted yearling weight back up the look with real performance. On paper, he shines where it matters most for long-term profitability, ranking top 2% STAY, top 2% DOC, and top 10% YG, making him a strong option for programs focused on longevity, disposition, and efficiency. He also posts a top 4% CREA ranking and lands in the top 20% \$TPI, offering a well-rounded genetic profile built around function, durability, and practical performance.

A powerful, high-performance bull that blends eye appeal with elite maternal and growth genetics, No Regrets brings extra muscle, depth, and presence while staying smooth and athletic on the move. He posted an impressive 789-lb adjusted weaning weight and 1,386-lb adjusted yearling weight, confirming his ability to generate pounds without sacrificing structure or balance. Genetically, he separates himself with standout maternal strength and total value, ranking top 1% Milk, top 1% TM, and top 4% CEM, making him a true herd-builder for programs retaining females. He also excels on the profit side with a top 4% \$TPI and top 2% \$IPI, backed by strong growth credentials with top 10% WW, ADG, and YW—a complete, no-excuses bull that adds value from every angle.



7 WZRK NEWSFLASH 2001N

02/15/2025 • LFM3490461 • WZRK 2001N • BLACK • HOMO POLLED (P-2) • LIM-FLEX(68/59.1)

GE-EPDs

Act BW:	98	VL HUNKER DOWN 003H	CELL ENVISION 7023E															
Adj WW:	760	WULFS KA-CHING 0762K	KORC SNOW ANGEL 301A															
Adj YW:	1347	WULFS HANDWROTE 0762H	RUNL STETSON 850S															
Adj REA:	16.46	H2R PROFITBUILDER B403	WULFS ETTA MAE 7656E															
Adj FAT:	0.33	WZRK 2001K ET	LSF TAKEOVER 9943W															
Adj IMF:	2.6	WZRK MISS NASCAR 8012U	BROWN MS P707 Y6674															
			WULFS NASCAR G949N															
			WZRK MISS F LINER 1021L															
CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	7	1.8	78	124	26	65	7	1.07	18	-0.32	51	1.15	0.02	0.43	135.34	0.12	80.5	115.67
%	85	70	25	30	45	30	35	35	2	10	20	4	85	50	20	25	65	55

Feed Efficiency Data:
ADG 3.67 // Feed/Gain 6.26

8 WZRK NO REGRETS 1006N

02/14/2025 • NXM3490456 • WZRK 1006N • RED • HOMO POLLED (P-2) • PERCENTAGE(81/71.3)

GE-EPDs

Act BW:	85	HUNT CREDENTIALS 37C ET	HUNT TESTAMENT 40T															
Adj WW:	789	COLE GENESIS 86G	JKTW WHISKEY RIVER 985 W															
Adj YW:	1386	COLE MISS XRATED 354A	MRL X-RATED 014X															
Adj REA:	16.54	AHCC DAKOTA THUNDER 363D	COLE MISS PRODUCTION 874U															
Adj FAT:	0.31	WZRK 1006J	AHCC ANGUS VALLEY 911B															
Adj IMF:	2.545	WZRK CANT TOUCH THIS 5070C ET	AHCC MISS ROBIN A363															
			WZRK PRIME CUT 8012Y															
			WZRK MISS NOBEL PRIZE6027															
CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	12	0.1	79	125	40	80	10	0.35	16	-0.15	66	0.82	0.3	0.61	175.47	0.11	93.48	180
%	35	45	10	10	1	1	4	90	10	55	10	45	35	85	4	20	30	2

Feed Efficiency Data:
ADG 3.73 // Feed/Gain 7.13



A dense, rugged bull that combines real-world performance with elite maternal value, Not Gonna Happen posted a strong 725-lb adjusted WW and 1,369-lb adjusted YW, backed by a powerful, masculine look and plenty of muscle shape. He offers a balanced build with a stout top, extra rib, and the kind of presence that stands out in the pen. His numbers tell an equally impressive story, ranking top 1% TM, top 2% Milk, top 4% WW, and top 5% YW, making him a big-time option for adding growth without giving up maternal strength. With added value in top 15% \$TPI and top 20% \$IPI, this is a bull built to sire productive daughters and calves that push the scale.

A stout, rugged bull with real power and eye appeal, Nitewatchman combines a bold, masculine build with sound structure and a smooth, stylish profile. He posted a solid 707-lb adjusted weaning weight and brings the kind of depth, rib, and muscle shape that commercial and purebred cattlemen appreciate. From a numbers standpoint, he shines where it counts, ranking top 3% GEST, top 3% STAY, top 5% MWT, top 10% CED, top 10% BW, and top 10% TM, making him a dependable option for calving ease, longevity, and maternal strength. A balanced, functional bull that offers phenotype you can see and genetic value that lasts.



9 WZRK NOT GONNA HAPPEN 2028N

02/15/2025 • NXM3490462 • WZRK 2028N • BLACK • HOMO POLLED (P-3) • PERCENTAGE(86/76.7)

GE-EPDs

Act BW: 92	COLE FORTUNE 12F	COLE CADILLAC 05C
Adj WW: 725	COLE LANDSLIDE 25L	COLE MISS AUSTIN 3157A
Adj YW: 1369	COLE MISS POWER 1081J	AHCC EARNING POWER 900E ET
Adj REA: 15.06	HUNT CREDENTIALS 37C ET	COLE MISS XRATED 3125A
Adj FAT: 0.29	WZRK 2028K	HUNT TESTAMENT 40T
Adj IMF: 2.28	WZRK 9031G	JKTW WHISKEY RIVER 985 W
		L7 EVERLAST 7007E
		WZRK EMMY 7063E

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI
EPDs	12	0.8	86	135	34	77	8	0.9	14	-0.25	44	0.97	0.44	0.56	146.84	0.12	93.56	143.47
%	35	60	4	5	2	1	25	30	25	35	40	25	20	80	15	15	30	20

Feed Efficiency Data:
ADG 4.03 // Feed/Gain 8.06

10 WZRK NITEWATCHMAN 3059N

01/18/2025 • NPM3490411 • WZRK 3059N • HOMO BLACK (T) • HOMO POLLED (P-3) • PUREBRED(87/75.9)

GE-EPDs

Act BW: 73	AHCC HEARTLAND 901F ET	MAGS ANCHOR
Adj WW: 707	L7 KOKO 2064K	L7 EXCHANGE RATE 7034E
Adj YW: 1263	L7 GUMMY BEAR 952G	CELL ENVISION 7023E
Adj REA: 15	COLE JACKPOT 38J ET	COLE MISS XRATED 354A
Adj FAT: 0.26	WZRK 3059L	ROMN TUFF ENUFF 103T
Adj IMF: 1.87	WZRK DELICATE 6004D	WZRK BLACK BEAUTY 4030B

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI
EPDs	16	-2.1	76	123	30	68	8	0.58	14	-0.26	47	0.91	0	0.65	130.43	0.1	102.03	129.06
%	10	5	20	15	15	10	20	55	45	95	15	70	20	>95	25	35	20	25

Feed Efficiency Data:
ADG 3.47 // Feed/Gain 6.62





11

A smooth-made, sound, and stylish bull built with balance and functionality, New York Minute offers an attractive look with the kind of structure that holds up in real-world production. He combines a clean front, solid foot and leg design, and a practical build that fits a wide range of programs. Genetically, he excels where it matters most for calving and longevity, ranking top 3% GEST, CED, and BW, top 3% CEM, and top 10% STAY, making him a standout option for heifer-friendly use with long-term maternal value. A sensible, dependable bull that blends calving ease, structural integrity, and ranch-ready phenotype.

A rugged, stout-made bull with extra body and power, N F R 3065N stands on a solid foundation with good foot shape, flexibility, and a masculine look that fits the Wieczorek program. He offers a practical, working-man's phenotype built for longevity and durability. From a data standpoint, he shines in key maternal and functional traits, ranking top 5% Milk, top 10% BW, TM, SC, and STAY, and top 3% DOC, making him a strong option for operations focused on cow longevity, ease of management, and maternal efficiency. A balanced, no-nonsense bull that blends useful performance with a dependable, ranch-ready build.



12

11 WZRK NEW YORK MINUTE 8211N

01/15/2025 • LFM3490409 • WZRK 8211N • HOMO BLACK (T) • HOMO POLLED (P-2) • LIM-FLEX(68/59.1)

GE-EPDs

Act BW: 78	VL HUNKER DOWN 003H	CELL ENVISION 7023E
Adj WW: 588	WULFS KA-CHING 0762K	KORC SNOW ANGEL 301A
Adj YW: 1341	WULFS HANDWROTE 0762H	RUNL STETSON 850S
Adj REA: 15.74	H2R PROFITBUILDER B403	WULFS ETTA MAE 7656E
Adj FAT: 0.23	WZRK 8211F ET	LSF TAKEOVER 9943W
Adj IMF: 2.125	WZRK MISS NASCAR 8012U	BROWN MS P707 Y6674
		WULFS NASCAR G949N
		WZRK MISS F LINER 1021L

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI
EPDs	17	-2.4	61	102	26	56	10	1	14	-0.28	32	0.77	0.08	0.29	115.49	0.13	93.57	126.6
%	3	3	85	75	45	75	3	35	35	15	80	30	75	35	50	15	30	45

Feed Efficiency Data:
ADG 4.71 // Feed/Gain 5.09

12 WZRK N F R 3065N

01/26/2025 • NPM3490430 • WZRK 3065N • RED • HOMO POLLED (T) • PUREBRED(88/78.8)

GE-EPDs

Act BW: 79	WULFS GALLAGHER 7056G	WULFS XCELLSIOR X252X
Adj WW: 699	WZRK KALUA 0033K	WULFS EDWINNA 7056E
Adj YW: 1312	WZRK 0033H	HUNT CREDENTIALS 37C ET
Adj REA: 13.96	WULFS APOSTLE T343A	WZRK DOWN UNDER 6055D
Adj FAT: 0.31	WZRK 3065L	WULFS YANKEE K689Y
Adj IMF: 1.84	WZRK DOWN WITH THAT 6054D	WULFS ULTRA DIAMOND 8571U
		AHCC RED XPLOSION X615
		WZRK MISS NOBEL PRIZE6029

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI
EPDs	12	-1.4	73	98	32	69	8	1.02	18	-0.27	37	0.69	0.15	-0.21	129.29	0.06	101.49	145.18
%	35	10	30	55	5	10	20	10	3	95	40	95	4	35	25	90	20	10

Feed Efficiency Data:
ADG 3.83 // Feed/Gain 7.19



This is an elite, high-impact herd sire prospect that combines serious performance with the rugged, eye-appeal phenotype Wieczorek bulls are known for. Northland 1022N is stout, powerful, and athletic with extra rib shape, muscle, and a commanding presence that jumps off the page. He is backed by an exceptional set of numbers, ranking top 1% ADG, top 2% YW, top 3% TM, top 5% WW, and top 2% \$TPI, with added value in CW (top 2%) and MARB (top 3%). His adjusted 717 lb WW and 1,361 lb YW further validate the performance behind the look. A truly exciting bull that blends elite growth, efficiency, and the kind of power that moves programs forward.

13

Night Train 1011N is a complete, high-quality Lim-Flex bull that combines eye-catching style with real-world performance. He's stout, square-built, and athletic with added muscle expression and balance—exactly the kind of bull that looks the part and backs it up on paper. His data profile is rock-solid, ranking top 5% GEST and CED, top 10% BW, ADG, YW, Milk, and TM, and an impressive top 3% CEM, making him a dependable option for both calving ease and growth. With a strong 732 lb adjusted WW, Night Train offers a well-rounded, low-risk package that brings consistency, power, and herd-sire presence to the table.



14

13 WZRK NORTHLAND 1022N

03/09/2025 • NPM3490507 • WZRK 1022N- BLACK • HOMO POLLED (P-2) • PUREBRED(87/77.6)

GE-EPDs

Act BW: 98	CELL ENVISION 7023E	AHCC BARN BURNER B907
Adj WW: 717	WZRK KRYPTONITE 5022K	PBR5 ZSA ZSA 246Z
Adj YW: 1361	WZRK MISS ATOMIC 5022C	HUNT ATOMIC 17A
Adj REA: 13.7	HUNT CREDENTIALS 37C ET	WZRK MISS WIEDLOAD 3040A
Adj FAT: 0.33	WZRK 1022J	HUNT TESTAMENT 40T
Adj IMF: 2.49	WZRK EMELINA 7031E	JKTW WHISKEY RIVER 985 W
		COLE CANYON 83C
		WZRK MS RX 2026Z

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI
EPDs	9	0.4	84	140	30	72	6	1.35	15	-0.26	57	0.99	0.18	0.82	152.7	0.13	89.73	138.74
%	65	35	5	2	15	3	55	3	20	95	2	55	3	>95	2	10	45	15

Feed Efficiency Data:
ADG 4.03 // Feed/Gain 6.48

14 WZRK NIGHT TRAIN 1011N

03/03/2025 • LFM3490494 • WZRK 1011N- HOMO BLACK (T) • HOMO POLLED (P-3) • LIM-FLEX(67/59.6)

GE-EPDs

Act BW: 87	HBRL GATEWAY 9511G B2F	EXAR MONUMENTAL 6056B
Adj WW: 732	AHCC LANDMARK 917L	HBRL COVERIGRL 563C ET
Adj YW: 1309	AHCC MISS EARNING POWER 917G	AHCC EARNING POWER 900E ET
Adj REA: 15.28	COLE FORTUNE 12F	AHCC MISS TALLADEGA X017
Adj FAT: 0.2	WZRK 1011J	COLE CADILLAC 05C
Adj IMF: 2.38	WZRK 8211F ET	COLE MISS AUSTIN 3157A
		H2R PROFITBUILDER B403
		WZRK MISS NASCAR 8012U

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI
EPDs	16	-1.6	84	137	31	73	10	0.78	15	-0.06	48	0.48	0.28	1.14	127.41	0.08	107.65	135.39
%	5	10	15	10	10	10	3	70	20	70	25	75	35	95	30	70	5	35

Feed Efficiency Data:
ADG 3.6 // Feed/Gain 7.34



OUR PROGRAM

QUALITY WITHOUT COMPROMISE

- **Financing Program - 50% down at the time of purchase, balance due on delivery**
- **All bulls are 100% unconditionally guaranteed**
- **Sight unseen purchase program**
- **Free wintering until April 1, 2026**
- **Free delivery to central points**
- **All bulls will be ultrasounded and carry GE-EPDs by sale day**



Sight unseen purchase program - Contact *Wieczorek Limousin* direct or any member of the sale staff to discuss your needs and every effort will be made to describe the bulls accurately. If you get the bull and don't like him, you don't own him.

Improving Selection through NALF Genomic-Enhanced EPDs (GE-EPDs)

Limousin breeders and their commercial customers benefit greatly from new breeding and selection tools. The North American Limousin Foundation (NALF) launched genomic-enhanced EPDs (GE-EPDs) with the fall 2015 international cattle evaluation. This provides GE-EPDs for all Limousin and Lim-Flex animals that have completed DNA testing for genomic profiles.

The information from the genomic data can be as informative as a bull's first calf crop or a cow's lifetime production record. Since genomic data is incorporated directly into the EPDs, cattle producers will not have to learn how to interpret new data.

For more information, visit www.NALF.org or call 303-220-1693.

Major Benefits of GE EPDs

- Risk Reduction through improved accuracies
- Value of time to assess breeding stock at a younger age
- Increased rate of genetic progress
- Getting data on economically important traits, which are expensive or difficult to measure
- Combination of pedigree information, individual performance data, and genomics into one easy to understand number

 **GE-EPDs**
North American Limousin Foundation

MAKING AN EFFORT TO GO THE EXTRA MILE....

“ I am more than pleased to see the GE/EPD information and almost more impressed with your decision to present the rate of gain and feed per pound of gain data that you offer. Very, very few breeders take the time or effort to know what those numbers are.

- Myron Sonne



46 YEARS

Wieczorek Limousin is a fourth generation operation located in southeastern South Dakota. Our main headquarters is located on the original tract of land homesteaded in 1882 by ancestors who immigrated here from Germany. While the original sod house no longer exists, the values that the first generation instilled still do – Faith, Family, and Work Ethic.

We have utilized artificial insemination since 1968 to advance the quality of our cow herd. In 1970, we expanded our existing multi-breed herd with Limousin sires, such as Dandy, Éclair, and Prince Pompadour. The ease of calving coupled with the calf vigor and muscularity from those first matings sold us on the breed. From that point forward, we switched exclusively to Limousin on the entire herd and began to build the PB herd that currently grazes our pastures.

Our inaugural bull sale was hosted in 1981. To that end, one of the things we are most proud of is to have several customers that bought bulls at that first sale that are still purchasing WZRK genetics today. Over the years, many of our loyal bull buyers have become life long friends, and that's something that makes us truly feel blessed. We take the people side of the business very seriously and never for granted, that's why making sure customers are satisfied has always been our number one goal.

1882

Henry Wieczorek homesteaded this quarter
He began working the land and raising livestock

1889

Proved up the land and was granted title under
the Homestead Act of 1862

1920

Henry's son Paul, takes over the operation

1955

Paul's son, Wally, purchases operation

1968

Wally goes to AI school and begins utilizing this
new technology on his commercial cows

1970

Used Limousin semen for the first time

1971

Purchased 30 half blood limousin cows from Dean
Ogren

1975

Joined NALF and registered our first set of calves
that fall

1980

Curt exhibited Grand Champion carcass steer at
South Dakota State Fair

1981

Hosted our first production sale at the Corsica Sale
Barn

2016

Moved sale location back to the ranch

2019

Curt served as NALF President

2020

Hosted our 40th Annual Production Sale

2021

Began feed efficiency testing

2022

Wieczorek Limousin received the Limousin
Promoter of the Year Award

We are excited to announce that Brandon and Mandy Synhorst have joined our program and will serve as breeding herd managers with the primary emphasis being heifer development and reproduction. Both of them grew up working with livestock in their families respective cattle operations. Limousin cattle were a part of Brandon's earliest memories as his parents had been using Limousin bulls for several years before Brandon arrived on the scene.

In addition to taking on these new duties with team WZRK they also operate their own cow herd as well as maintain "day jobs", Brandon with Custom Genetic Solutions and Mandy with Martin Trudeau Insurance. While the cow herd is mostly commercials, they have recently joined the North American Limousin Foundation and have started building a registered seedstock herd.





Neat Freak 7009N is a rugged, stout-made bull with eye appeal and muscle shape, built wide from the ground up and backed by a dependable performance profile. He offers a strong blend of growth and functionality, ranking top 10% ADG, top 15% CW and CREA, and an impressive top 3% SC, adding value for both performance and fertility-focused programs. He posted a 729 lb adjusted weaning weight and continues to stand out as a solid, workhorse-type bull that brings power, structural integrity, and a practical data set suited for commercial and seedstock operations alike.

National Treasure 8006N is a stout, rugged-made bull with extra width, bone, and a masculine presence, offering a practical blend of phenotype and function. He shines where it counts for real-world production, ranking top 10% SC, top 10% DOC, top 15% MARB, and top 25% CW, making him a versatile option for programs that value fertility, carcass merit, and usability. With a 682 lb adjusted weaning weight and a sound, durable build, 8006N is the kind of bull that fits commercial-minded herds while still checking boxes for data-conscious breeders.



15 WZRK NEAT FREAK 7009N

03/14/2025 • NPM3490515 • WZRK 7009N • HOMO BLACK (P-2) • HOMO POLLED (P-2) • PUREBRED(93/83.5)

GE-EPDs

Act BW: 102
Adj WW: 729
Adj YW: 1347
Adj REA: 18.2
Adj FAT: 0.26
Adj IMF: 2.265

CELL ENVISION 7023E
CELL HISTORY BUFF 0245H ET
CELL MISS RESPONDER 6078D
SYES BACKSTAGE 466B
WZRK EVE 7009E
WZRK CATALINA 5005C

AHCC BARN BURNER B907
PBRZ ZSA ZSA 246Z
COLE ABSOLUTE 05A
MAGS YODH
DLVL XEROX 023X
MISS SYES FRIENDLY 465Z
ROMN TUFF ENUFF 103T
WZRK MISS STETSON 3015A

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI
EPDs	8	1.3	70	116	24	59	6	1.35	14	-0.35	46	1.23	-0.08	0.28	125.83	0.14	58.9	83.87
%	75	55	40	25	65	50	55	3	45	75	15	15	40	80	30	10	>95	70

Feed Efficiency Data:
ADG 3.86 // Feed/Gain 6.4

16 WZRK NATIONAL TREASURE 8006N

02/23/2025 • NPM3490486 • WZRK 8006N • RED • HET POLLED (T) • PUREBRED(100/88.6)

GE-EPDs

Act BW: 97
Adj WW: 682
Adj YW: 1264
Adj REA: 15.32
Adj FAT: 0.32
Adj IMF: 2.33

WZRK GAME CHANGER 4015G
WZRK KOMBUCHA 7041K
WZRK ELLEN 7041E
ROMN TUFF ENUFF 103T
WZRK FOREVER 8006F
WZRK DONNA 6023D

HUNT CREDENTIALS 37C ET
WZRK MISS TUFFENUFF 4015B
WULFS APOSTLE T343A
WZRK MISS GENERAL 0074X
WULFS RANSOM 3059R
ROMN ROBERTA 35R
WULFS APOSTLE T343A
WZRK MISS COWBOY 1036Y

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI
EPDs	5	1.2	64	94	28	59	3	1.15	16	-0.34	43	1.07	0.05	-0.1	128.9	0.07	63.23	111.18
%	95	50	60	65	25	50	95	10	10	75	25	40	15	45	25	80	>95	40

Feed Efficiency Data:
ADG 3.64 // Feed/Gain 6.17



WZRK 2044N is a rugged, stout-featured bull with extra rib, muscle shape, and a bold, masculine look that immediately catches your eye. He stands on a sound structural base with good foot shape and flexibility, giving him the kind of durability and presence that works in real-world pasture settings. While his numbers are moderate, he offers solid balance with strengths in STAY (top 15%), CW (top 25%), and respectable carcass consistency, making him a practical option for producers who value phenotype, structural integrity, and functional design. With a 691 lb adjusted weaning weight, 2044N represents the kind of bull that looks the part and is built to hold up under pressure.

WZRK Need To Know 8004N is a bold, eye-appealing bull with muscle, balance, and a confident herd-bull presence, combining rugged power with a clean, attractive front end. He offers real-world functionality backed by strong maternal and stayability credentials, ranking top 5% STAY, top 2% DOC, and top 10% WW, making him a smart option for long-term cow herd improvement. With a 696 lb adjusted weaning weight, he blends performance with disposition and durability—an easy-to-use bull that brings both look and longevity to the table.



17 WZRK NAVIGATOR 2044N

03/03/2025 • NXM3490495 • WZRK 2044N • DOUBLE BLACK • HOMO POLLED (P-2) • PERCENTAGE(75/66.4)

GE-EPDs

Act BW: 99	TNGC EMPIRE 736E	TMCK CASH FLOW 247C
Adj WW: 691	WZRK JAMOCHA 1044J	MAGS BETH ET
Adj YW: 1273	WZRK MISS PRIMESTAR 1044Y	WZRK PRIMESTAR 861P
Adj REA: 16.48	AHCC DAKOTA THUNDER 363D	WZRK MISS HOLYFIELD 1034L
Adj FAT: 0.16	WZRK 2040K	AHCC ANGUS VALLEY 911B
Adj IMF: 1.53	WZRK FROSTY 8027F	AHCC MISS ROBIN A363
		COLE ARCHITECT 08A
		WZRK MISS TUFF ENUFF 3060

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMP1	SIPI
EPDs	12	-0.4	70	112	24	60	6	0.56	13	-0.08	48	0.58	0.21	0.4	132.78	0.12	92.32	147.96
%	30	20	55	50	65	55	55	90	50	65	25	60	50	45	25	25	30	20

Feed Efficiency Data:
ADG 3.64 // Feed/Gain 5.48

18 WZRK NEED TO KNOW 8004N

02/17/2025 • NXM3490466 • WZRK 8004N • BLACK • HOMO POLLED (P-2) • PERCENTAGE(84/73.6)

GE-EPDs

Act BW: 100	CELL ENVISION 7023E	AHCC BARN BURNER B907
Adj WW: 696	COLE JACKPOT 38J ET	PBRS ZSA ZSA 246Z
Adj YW: 1283	COLE MISS XRATED 354A	MRL X-RATED 014X
Adj REA: 18.4	ROMN TUFF ENUFF 103T	COLE MISS PRODUCTION 874U
Adj FAT: 0.21	WZRK FLO 8004F	WULFS RANSOM 3059R
Adj IMF: 1.7	WZRK DAISY 6010D ET	ROMN ROBERTA 35R
		MAGS Y-AXIS
		WZRK MISS KABOOM 4027P

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMP1	SIPI
EPDs	7	1.2	80	120	27	66	7	0.6	18	-0.33	40	1.1	0.02	0.52	111.84	0.07	81.49	87.99
%	90	70	10	15	20	15	50	65	2	25	50	15	75	80	60	55	65	75

Feed Efficiency Data:
ADG 3.67 // Feed/Gain 6.47



19 WZRK NITE OUT 3026N

01/27/2025 • NXM3490431 • WZRK 3026N • HOMO BLACK (T) • HOMO POLLED (T) • PERCENTAGE(86/77.2)

GE-EPDs

Act BW: 78	WULFS GALLAGHER 7056G	WULFS XCELLSIOR X252X
Adj WW: 665	WZRK JACK BLACK 9048J	WULFS EDWINNA 7056E
Adj YW: 1200	WZRK 9048G	CJSL DATA BANK 6124D ET
Adj REA: 15.78	CJSL DATA BANK 6124D ET	WZRK MISS XTRACTOR 5044C
Adj FAT: 0.32	WZRK 3026L	MAGS ANCHOR
Adj IMF: 1.975	WZRK FROSTY 8027F	AUTO CARMINDA 656S
		COLE ARCHITECT 08A
		WZRK MISS TUFF ENUFF 3060

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$IFI
EPDs	19	-4.3	55	70	20	48	10	0.61	12	-0.16	22	0.58	0.02	-0.61	97.11	0.04	99	130.26
%	1	1	80	90	90	90	4	65	50	55	90	75	75	3	80	85	20	30

Feed Efficiency Data:
ADG 3.34 // Feed/Gain 6.42



19

WZRK Nite Out 3026N is a smooth-made, sound-structured bull with a clean look and easy-moving design, offering a true calving-ease profile without sacrificing usefulness. He ranks an elite top 1% CED and BW, top 4% CEM, and top 5% STAY, making him an outstanding option for heifer programs where confidence at calving matters most. His phenotype is neat, balanced, and athletic, and while performance is moderate, his value lies in maternal reliability, calving ease, and long-term functionality—the kind that keeps cows productive year after year.

20 WZRK NICE GUY 2046N

03/08/2025 • NXM3490503 • WZRK 2046N • RED • HOMO POLLED (P-1) • PERCENTAGE(82/73.7)

GE-EPDs

Act BW: 100	TNGC EMPIRE 736E	TMCK CASH FLOW 247C
Adj WW: 707	WZRK JAMOCHA 1044J	MAGS BETH ET
Adj YW: 1299	WZRK MISS PRIMESTAR 1044Y	WZRK PRIMESTAR 861P
Adj REA: 15.88	WZRK GAME CHANGER 4015G	WZRK MISS HOLYFIELD 1034L
Adj FAT: 0.34	WZRK 2046K	HUNT CREDENTIALS 37C ET
Adj IMF: 1.995	WZRK DOWN WITH THAT 6054D	WZRK MISS TUFFENUFF 4015B
		AHCC RED XPLOSION X615
		WZRK MISS NOBEL PRIZE6029

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$IFI
EPDs	8	1.5	64	99	26	58	4	0.88	18	-0.23	46	0.78	-0.01	-0.19	133.14	0.13	64.15	116.38
%	80	75	45	45	35	40	95	40	2	40	35	50	80	15	30	10	>95	45

Feed Efficiency Data:
ADG 3.7 // Feed/Gain 6.29



20

WZRK Nice Guy 2046N is a moderate, well-balanced bull with a smooth shoulder, sound structure, and an easy-moving, functional build that fits a wide range of programs. He excels where it counts maternally, ranking top 2% DOC, top 15% STAY, and top 15% MWT, with added value in \$MPI (top 5%) and \$G (top 10%). A solid-performing bull with a dependable look and disposition, Nice Guy 2046N offers practical genetics built for longevity, usability, and real-world cowherds—the kind that work day in and day out.

21 WZRK NIGHTHAWK 2053N

02/14/2025 • LFM3490455 • WZRK 2053N • RED • HET POLLED (T) • LIM-FLEX(75/66.5)

GE-EPDs

Act BW: 81	COLE GENESIS 86G	HUNT CREDENTIALS 37C ET
Adj WW: 719	CELL TMCK KICKIN UP DUST 2261K	COLE MISS XRATED 354A
Adj YW: 1223	TMCK GRIZZLY ROSE 700G	S A V PRIORITY 7283
Adj REA: 14.14	L7 EVERLAST 7007E	AHCC MISS ANCHOR 6066D
Adj FAT: 0.33	WZRK 2053K	WULFS XCELLSIOR X252X
Adj IMF: 2.005	WZRK FROSTED FLAKES 8031F	MISS L7 934W
		TMCK CASH FLOW 247C
		WZRK MISS GENERAL 5035C

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$IFI
EPDs	14	1.2	77	113	32	70	9	0.55	6	-0.21	42	0.88	0.33	0.18	140.61	0.11	102.4	159.39
%	15	55	30	50	10	15	10	90	>95	25	45	20	30	25	20	35	10	15

Feed Efficiency Data:
ADG 3.15 // Feed/Gain 7.22



21

WZRK Nighthawk 2053N is a rugged, attractive bull with real presence, combining stoutness, muscle shape, and a sound, functional design that reads power from the ground up. His data complements the look, ranking top 10% Milk, top 10% CEM, top 15% TM, top 15% \$MPI, and top 20% \$TPI, offering a strong blend of maternal value and long-term profitability. A bull that brings together eye appeal, structural integrity, and practical performance, Nighthawk 2053N is built for producers who want cattle that look right and work right in real-world conditions.

22 WZRK NASHVILLE 6010N

02/01/2025 - NXM3490443 - WZRK 6010N- HET BLACK (T) - HET POLLED (T) - PERCENTAGE(78/68.5)

§GE-EPDs

Act BW: 98	CELL ENVISION 7023E	AHCC BARN BURNER B907
Adj WW: 664	COLE JACKPOT 38J ET	PBR5 ZSA ZSA 246Z
Adj YW: 1287	COLE MISS XRATED 354A	MRL X-RATED 014X
Adj REA: 17.08	MAGS Y-AXIS	COLE MISS PRODUCTION 874U
Adj FAT: 0.29	WZRK DAISY 6010D ET	TC ABERDEEN 759
Adj IMF: 1.7	WZRK MISS KABOOM 4027P	MAGS UAHUKA
		MAGS KABOOM
		WZRK MISS GALVESTON 0013K

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	SIPI
EPDs	8	2	68	103	29	63	5	0.65	13	-0.35	25	0.94	0.06	0.37	86.83	0.05	71.93	62.47
%	80	80	35	40	10	20	85	65	35	20	90	30	70	65	90	80	90	95

Feed Efficiency Data:
ADG 3.9 // Feed/Gain 6.89

23 WZRK NAPOLEON 8036N

01/22/2025 - NPM3490418 - WZRK 8036N- HOMO BLACK (P-1) - HOMO POLLED (P-2) - PUREBRED(93/81.5)

§GE-EPDs

Act BW: 96	VL HUNKER DOWN 003H	CELL ENVISION 7023E
Adj WW: 615	WULFS KA-CHING 0762K	KORC SNOW ANGEL 301A
Adj YW: 1327	WULFS HANDWROTE 0762H	RUNL STETSON 8505
Adj REA: 17.08	WULFS XCLUSIVE 2458X	WULFS ETTA MAE 7656E
Adj FAT: 0.25	WZRK FIONA 8036F	WZRK PRIMESTAR 861P
Adj IMF: 1.9	WZRK BLACK WIDOW 4038B	WULFS MISSIVE 2258M
		RUNL STETSON 8505
		WZRK MISS NOBEL PRIZE6027

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	SIPI
EPDs	12	1.1	72	115	20	56	7	0.45	16	-0.39	46	1.22	0.01	0	147.2	0.16	96.5	150.18
%	35	50	35	25	95	65	35	70	10	60	15	15	20	55	3	3	30	5

Feed Efficiency Data:
ADG 4.45 // Feed/Gain 5.45

24 WZRK NIMITZ 2042N

02/09/2025 - NPM3490449 - WZRK 2042N- HOMO BLACK (P-2) - HOMO POLLED (P-2) - PUREBRED(87/76.6)

§GE-EPDs

Act BW: 82	CELL ENVISION 7023E	AHCC BARN BURNER B907
Adj WW: 646	WZRK KRYPTONITE 5022K	PBR5 ZSA ZSA 246Z
Adj YW: 1342	WZRK MISS ATOMIC 5022C	HUNT ATOMIC 17A
Adj REA: 18.44	WZRK HARD TO FORGET 1040H	WZRK MISS WIEDLOAD 3040A
Adj FAT: 0.23	WZRK 2042K	TNGC EMPIRE 736E
Adj IMF: 1.48	WZRK DIAMOND 6051D	WZRK MISS WIDELoad 1040Y
		SYES BEST BUY 316B
		WZRK MISS RANGERIDER 7077

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	SIPI
EPDs	11	-0.4	72	113	23	58	7	1.12	15	-0.29	36	0.68	0.09	0.51	112.24	0.09	79	98.05
%	45	25	35	30	75	55	35	10	20	90	45	95	10	90	50	50	75	55

Feed Efficiency Data:
ADG 4.35 // Feed/Gain 5.96

25 WZRK NAVY SEAL 9012N

01/18/2025 - LFM3490412 - WZRK 9012N- HET BLACK (T) - HOMO POLLED (P-2) - LIM-FLEX(68/59.1)

§GE-EPDs

Act BW: 87	VL HUNKER DOWN 003H	CELL ENVISION 7023E
Adj WW: 647	WULFS KA-CHING 0762K	KORC SNOW ANGEL 301A
Adj YW: 1281	WULFS HANDWROTE 0762H	RUNL STETSON 8505
Adj REA: 14.8	H2R PROFITBUILDER B403	WULFS ETTA MAE 7656E
Adj FAT: 0.37	WZRK 9012G ET	LSF TAKEOVER 9943W
Adj IMF: 2.12	WZRK MISS NASCAR 8012U	BROWN MS P707 Y6674
		WULFS NASCAR G949N
		WZRK MISS F LINER 1021L

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	SIPI
EPDs	13	-1	63	100	24	55	6	1.05	16	-0.38	29	0.94	0.2	0.14	117.74	0.1	87.74	128.92
%	20	15	80	75	65	80	55	35	10	4	85	15	50	20	50	45	45	40

Feed Efficiency Data:
ADG 3.96 // Feed/Gain 7.59

26 WZRK NIGEL 2039N

02/12/2025 - NXM3490452 - WZRK 2039N- HOMO BLACK (T) - HOMO POLLED (T) - PERCENTAGE(78/68)

§GE-EPDs

Act BW: 102	CELL ENVISION 7023E	AHCC BARN BURNER B907
Adj WW: 742	COLE JACKPOT 38J ET	PBR5 ZSA ZSA 246Z
Adj YW: 1329	COLE MISS XRATED 354A	MRL X-RATED 014X
Adj REA: 16.4	AHCC DAKOTA THUNDER 363D	COLE MISS PRODUCTION 874U
Adj FAT: 0.2	WZRK 2039K	AHCC ANGUS VALLEY 911B
Adj IMF: 1.985	WZRK MISS XTRACTOR 5017C	AHCC MISS ROBIN A363
		WULFS XTRACTOR X233X
		WZRK MS RANGE RIDER 2019Z

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	SIPI
EPDs	2	4.2	105	162	33	85	4	0.75	16	-0.34	70	1.19	0.12	1.2	164.27	0.1	89.73	122.31
%	>95	>95	1	1	2	1	95	50	10	20	4	10	60	>95	10	25	40	40

Feed Efficiency Data:
ADG 3.67 // Feed/Gain 7.01

27 WZRK NUGGET 2036N

03/05/2025 - NPM3490497 - WZRK 2036N- HET BLACK (T) - HOMO POLLED (P-3) - PUREBRED(88/77.6)

§GE-EPDs

Act BW: 94	COLE FORTUNE 12F	COLE CADILLAC 05C
Adj WW: 691	COLE LANDSLIDE 25L	COLE MISS AUSTIN 3157A
Adj YW: 1382	COLE MISS POWER 1081J	AHCC EARNING POWER 900E ET
Adj REA: 15.82	WZRK GALAHAD 9216G ET	COLE MISS XRATED 3125A
Adj FAT: 0.26	WZRK 2036K	HUNT CREDENTIALS 37C ET
Adj IMF: 2.25	WZRK 9038G	WZRK MISS TUFFENUFF 3018A
		CELL ENVISION 7023E
		WZRK MISS ATOMIC 5023C

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	SIPI
EPDs	7	2.2	83	131	31	73	8	0.95	17	-0.21	41	0.76	0.17	0.52	115.76	0.13	77.89	91.01
%	85	70	10	5	10	3	20	15	5	>95	30	90	4	90	45	10	75	60

Feed Efficiency Data:
ADG 4.32 // Feed/Gain 6.65

28 WZRK NORTH COUNTRY 8059N

01/21/2025 - NPM3490416 - WZRK 8059N- HET BLACK (T) - HET POLLED (T) - PUREBRED(91/81.5)

§GE-EPDs

Act BW: 97	AHCC HEARTLAND 901F ET	MAGS ANCHOR
Adj WW: 626	L7 KOKO 2064K	LVL5 9066U
Adj YW: 1229	L7 GUMMY BEAR 952G	L7 EXCHANGE RATE 7034E
Adj REA: 12.56	WULFS APOSTLE T343A	MISS L7 116Y
Adj FAT: 0.41	WZRK FRIEDA 8059F	WULFS YANKEE K689Y
Adj IMF: 1.915	WZRK MISS R RIDER 9020W	WULFS ULTRA DIAMOND 8571U
		WULFS RANGE RIDER 2056R
		WZRK MISS GENESIS 5028R

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	SIPI
EPDs	10	1.5	64	87	28	60	5	0.75	12	-0.42	38	1.1	-0.17	0.04	112.03	0	82.54	101.94
%	55	60	60	75	25	45	70	30	70	50	35	30	65	60	50	>95	65	50

Feed Efficiency Data:
ADG 3.77 // Feed/Gain 5.71

29 WZRK NOAH 6042N

01/30/2025 - NPM3490441 - WZRK 6042N- RED - HOMO POLLED (P-1) - PUREBRED(100/89.1)

§GE-EPDs

Act BW: 103	WZRK GAME CHANGER 4015G	HUNT CREDENTIALS 37C ET
Adj WW: 640	WZRK KOMBUCHA 7041K	WZRK MISS TUFFENUFF 4015B
Adj YW: 1191	WZRK ELLEN 7041E	WULFS APOSTLE T343A
Adj REA: 14.84	WULFS APOSTLE T343A	WZRK MISS GENERAL 0074X
Adj FAT: 0.24	WZRK DREAM CATCHER 6042D	WULFS YANKEE K689Y
Adj IMF: 1.87	WZRK MISS NASCAR 5050R	WULFS ULTRA DIAMOND 8571U
		WULFS NASCAR G949N
		WZRK MISS H FIELD 1055L

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	SIPI
EPDs	0	5.4	66	94	33	66	0	1.3	16	-0.4	35	0.98	0.04	-0.07	107.78	0.05	59.89	79.68
%	>95	>95	55	65	3	15	>95	3	10	55	45	55	15	50	60	95	>95	75

Feed Efficiency Data:
ADG 3.44 // Feed/Gain 7.96



30 WZRK NORM 7049N

03/09/2025 • NXM3490506 • WZRK 7049N • HET BLACK (T) • HOMO POLLED (P-1) • PERCENTAGE(85/75.5)

GE-EPDs

Act BW: 97 HBRL GATEWAY 9511G B2F EXAR MONUMENTAL 6056B
 Adj WW: 610 AHCC LANDMARK 917L HBRL COVERIGRL 563C ET
 Adj YW: 1285 AHCC MISS EARNING POWER 917G AHCC EARNING POWER 900E ET
 Adj REA: 17.1 WZRK COMMANDO 8212C ET AHCC MISS TALLADEGA X017
 Adj FAT: 0.25 WZRK EVANGELINA 7049E WZRK APOSTLET343A
 Adj IMF: 1.64 WZRK MISS TUFFENUFF 0003X WZRK MISS NASCAR 8012U
 WZRK MISS RAWHIDE 8048U

CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	6	1.7	85	135	28	70	7	0.7	14	-0.28	47	1.03	0.25	0.74	133.47	0.12	86.75	118.47
%	95	75	4	5	15	5	50	50	25	30	35	20	40	90	30	15	50	45

Feed Efficiency Data:
ADG 4.22 // Feed/Gain 6.76

31 WZRK NEWTON 2032N

02/22/2025 • LFM3490482 • WZRK 2032N • HOMO BLACK (T) • HOMO POLLED (P-3) • LIM-FLEX(75/66.7)

GE-EPDs

Act BW: 88 HUNT CREDENTIALS 37C ET HUNT TESTAMENT 40T
 Adj WW: 648 COLE GENESIS 86G JKTW WHISKEY RIVER 985 W
 Adj YW: 1261 COLE MISS XRATED 354A COLE MISS PRODUCTION 874U
 Adj REA: 14.5 WULFS EISENHOWER 3616E WULFS BILLY THE KID K234B
 Adj FAT: 0.42 WZRK 2032K WULFS ABRIL 3616A
 Adj IMF: 2.485 WZRK 8001F H2R PROFITBUILDER B403
 WZRK DOLL 6018D ET

CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	13	-0.5	72	116	33	69	9	1.1	10	-0.02	46	0.63	0.35	0.45	131.7	0.11	88.5	143.06
%	20	20	45	40	5	15	10	25	90	80	30	50	25	50	25	35	45	25

Feed Efficiency Data:
ADG 3.83 // Feed/Gain 6.72

32 WZRK NORRIS 7030N

03/01/2025 • NXM3490491 • WZRK 7030N • HET BLACK (T) • HOMO POLLED (P-3) • PERCENTAGE(82/73.4)

GE-EPDs

Act BW: 85 COLE FORTUNE 12F COLE CADILLAC 05C
 Adj WW: 635 COLE LANDSLIDE 25L COLE MISS AUSTIN 3157A
 Adj YW: 1248 COLE MISS POWER 1081J AHCC EARNING POWER 900E ET
 Adj REA: 15.64 MAGS AVIATOR COLE MISS XRATED 3125A
 Adj FAT: 0.33 WZRK ELISE 7030E MAGS WINSTON
 Adj IMF: 1.96 WZRK MISS PRIMESTAR 1044Y MAGS XTRA REST
 WZRK MISS HOLYFIELD 1034L WZRK PRIMESTAR 861P

CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	15	-1.3	64	97	27	58	10	0.2	12	-0.18	30	0.62	0.23	-0.01	113.24	0.09	96.78	139.54
%	15	25	45	50	20	40	4	95	50	50	80	70	45	30	60	35	25	20

Feed Efficiency Data:
ADG 3.83 // Feed/Gain 6.73

33 WZRK NASA 9201N

02/15/2025 • LFM3490460 • WZRK 9201N • HET BLACK (T) • HOMO POLLED (P-2) • LIM-FLEX(69/60.6)

GE-EPDs

Act BW: 99 COLE GENESIS 86G HUNT CREDENTIALS 37C ET
 Adj WW: 639 CELL TMCK KICKIN UP DUST 2261K COLE MISS XRATED 354A
 Adj YW: 1252 TMCK GRIZZLY ROSE 700G S A V PRIORITY 7283
 Adj REA: 16.96 DANH DURHAM 54D AHCC MISS ANCHOR 6066D
 Adj FAT: 0.37 WZRK 9201 ET HUNT BILLY RAY 80B
 Adj IMF: 1.86 WZRK MISS NASCAR 8012U DANH ALTO 35A
 WZRK MISS F LINER 1021L WULFS NASCAR G949N

CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	14	0	65	103	29	61	10	0.55	16	-0.12	42	0.68	0.19	0.21	126.12	0.12	94.24	146.57
%	15	30	75	70	20	50	3	90	10	50	45	45	55	30	35	25	25	20

Feed Efficiency Data:
ADG 3.83 // Feed/Gain 6.77

34 WZRK NIGHT VISION 3044N

01/14/2025 • NPM3490407 • WZRK 3044N • HOMO BLACK (P-1) • HOMO POLLED (T) • PUREBRED(87/77.3)

GE-EPDs

Act BW: 73 AHCC HEARTLAND 901F ET MAGS ANCHOR
 Adj WW: 613 L7 KOKO 2064K LVLS 9066U
 Adj YW: 1179 L7 GUMMY BEAR 952G L7 EXCHANGE RATE 7034E
 Adj REA: 16.62 WZRK JACK BLACK 9048J MISS L7 116Y
 Adj FAT: 0.12 WZRK 3044L WULFS GALLAGHER 7056G
 Adj IMF: 1.38 WZRK MISS XPLAINTHIS 3019 WZRK 9048G
 WZRK MISS SHOP TALK 9017W AHCC XPLAIN THIS X595

CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	20	-2.3	65	98	27	59	10	0.6	10	-0.33	31	0.96	-0.02	-0.04	117.35	0.1	104.43	130.38
%	1	4	55	55	30	50	3	40	85	80	60	60	25	55	45	35	15	20

Feed Efficiency Data:
ADG 3.54 // Feed/Gain 6.91

35 WZRK NIFTY FIFTY 4030N

03/13/2025 • NXM3490513 • WZRK 4030N • HOMO BLACK (T) • HOMO POLLED (T) • PERCENTAGE(82/73.1)

GE-EPDs

Act BW: 104 COLE GENESIS 86G HUNT CREDENTIALS 37C ET
 Adj WW: 646 CELL TMCK KICKIN UP DUST 2261K COLE MISS XRATED 354A
 Adj YW: 1269 TMCK GRIZZLY ROSE 700G S A V PRIORITY 7283
 Adj REA: 15.18 CJSL WILD WEST 9060W AHCC MISS ANCHOR 6066D
 Adj FAT: 0.3 WZRK BLACK BEAUTY 4030B DHVO DEUCE 132R
 Adj IMF: 1.83 WZRK MISS GENERAL 0078X JCL PEPPERMINT
 WZRK MISS GENESIS 7027T MAGS THE GENERAL
 WZRK MISS F. COOKIE9008J

CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	9	2.9	77	125	30	69	7	0.65	13	-0.32	39	0.96	-0.09	0.29	112.08	0.17	91.85	89.63
%	75	90	15	10	10	10	50	65	35	25	55	25	85	60	60	2	35	75

Feed Efficiency Data:
ADG 3.9 // Feed/Gain 6.06

36 WZRK NIMBUS 2023N

03/13/2025 • NXM3490531 • WZRK 2023N • HET BLACK (T) • HOMO POLLED (P-1) • PERCENTAGE(78/69.9)

GE-EPDs

Act BW: 87 TNGC EMPIRE 736E TMCK CASH FLOW 247C
 Adj WW: 609 WZRK JAMOCHA 1044J MAGS BETH ET
 Adj YW: 1284 WZRK MISS PRIMESTAR 1044Y WZRK PRIMESTAR 861P
 Adj REA: 15.08 WULFS EISENHOWER 3616E WZRK MISS HOLYFIELD 1034L
 Adj FAT: 0.33 WZRK 2023K WULFS BILLY THE KID K234B
 Adj IMF: 1.91 WZRK DAISY 6010D ET MAGS Y-AXIS
 WZRK MISS KABOOM 4027P WZRK MISS NASCAR 1014Y

CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	15	0.3	67	110	24	58	7	0.7	15	-0.19	40	0.57	0.11	0.38	122.88	0.13	90.73	129.2
%	15	50	40	30	55	40	50	50	15	45	50	75	60	65	45	10	40	35

Feed Efficiency Data:
ADG 4.22 // Feed/Gain 5.86

37 WZRK NEUTRINO 3009N

01/29/2025 • NPM3490434 • WZRK 3009N • HET BLACK (T) • HOMO POLLED (P-1) • PUREBRED(91/80.3)

GE-EPDs

Act BW: 94 AHCC HEARTLAND 901F ET MAGS ANCHOR
 Adj WW: 578 L7 KOKO 2064K LVLS 9066U
 Adj YW: 1134 L7 GUMMY BEAR 952G L7 EXCHANGE RATE 7034E
 Adj REA: 13.72 ROMN TUFF ENUFF 103T MISS L7 116Y
 Adj FAT: 0.23 WZRK MISS TUFFENUFF 3009A WULFS RANSOM 3059R
 Adj IMF: 2.335 WZRK MISS NASCAR 1014Y ROMN ROBERTA 35R
 WULFS NASCAR G949N
 WZRK MISS GENESIS 7027T

CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	SMPI	SIPI	
EPDs	14	-1.2	64	94	25	57	7	0.4	7	-0.42	32	1.09	-0.02	0.18	113.55	0.03	93.78	117.71
%	20	15	60	65	50	60	35	70	95	50	55	35	25	70	50	>95	35	35

Feed Efficiency Data:
ADG 3.47 // Feed/Gain 7.26



38 WZRK NITTY GRITTY 8063N

02/25/2025 - NPM3490490 - WZRK 8063N - RED - HOMO POLLED (T) - PUREBRED(87/77.3)

§GE-EPDs

Act BW: 94

Adj WW: 666

Adj YW: 1196

Adj REA: 15.36

Adj FAT: 0.3

Adj IMF: 2.2

WULFS HORTON 7358H

WULFS KACTUS 4841K

WULFS BESAME MUCHO 4841B

AHCC COWBOY KIND C595 ET

WZRK FRANCINE 8063F

WZRK MISS NASCAR 9043W

HUNT CREDENTIALS 37C ET

WULFS ENCARNASION 7358E

WULFS XTRACTOR X233X

WULFS YET IT'S TRUE 1401Y

LSF SAGA 1040Y

AHCC DAKOTA LUVLY R595

WULFS NASCAR G949N

WZRK MISS STETSON 9042J

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$PI
EPDs	6	3.2	80	127	30	70	3	1.3	10	-0.25	30	0.63	0.06	0.81	83.16	0.07	76.58	50.24
%	90	85	15	10	15	5	95	3	85	95	60	>95	15	>95	95	80	80	>95

Feed Efficiency Data:
ADG 3.31 // Feed/Gain 7.68

39 WZRK NOSTRADAMUS 2004N

03/25/2025 - LFM3490528 - WZRK 2004N - BLACK - HOMO POLLED (P-2) - LIM-FLEX(62/55.9)

§GE-EPDs

Act BW: 94

Adj WW: 669

Adj YW: 1292

Adj REA: 15.92

Adj FAT: 0.31

Adj IMF: 2.27

TNGC EMPIRE 736E

WZRK JAMOCHA 1044J

WZRK MISS PRIMESTAR 1044Y

H2R PROFITBUILDER B403

WZRK 2004K ET

WZRK MISS NASCAR 8012U

TMCK CASH FLOW 247C

MAGS BETH ET

WZRK PRIMESTAR 861P

WZRK MISS HOLYFIELD 1034L

LSF TAKEOVER 9943W

BROWN MS P707 Y6674

WULFS NASCAR G949N

WZRK MISS F LINER 1021L

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$PI
EPDs	8	1.2	66	112	22	55	5	0.9	8	-0.2	44	0.6	0.1	0.05	130.26	0.18	69.57	118.86
%	75	55	70	50	80	80	75	45	>95	30	35	55	75	15	30	2	90	55

Feed Efficiency Data:
ADG 3.9 // Feed/Gain 5.73

40 WZRK NIGHTOWL 3045N

02/19/2025 - NPM3490470 - WZRK 3045N - HOMO BLACK (T) - HOMO POLLED (T) - PUREBRED(91/77.9)

§GE-EPDs

Act BW: 76

Adj WW: 632

Adj YW: 1219

Adj REA: 13.34

Adj FAT: 0.25

Adj IMF: 1.97

WZRK GAME CHANGER 4015G

COLE KNIGHT WATCH 131K

COLE MISS CURTAIN CALL 986G

COLE JACKPOT 38J ET

WZRK 3045L

WZRK 0039H

HUNT CREDENTIALS 37C ET

WZRK MISS TUFFENUFF 4015B

SYES CURTAIN CALL 466C

COLE MISS ZONE 665D

CELL ENVISION 7023E

COLE MISS XRATED 354A

WULFS EISENHOWER 3616E

WZRK EMBER 7064E

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$PI
EPDs	14	0.5	70	115	32	67	8	1.02	12	-0.24	52	1.08	0.1	0.5	144.56	0.12	88.11	141.7
%	20	40	40	25	5	10	20	10	70	95	4	35	10	90	5	20	50	10

Feed Efficiency Data:
ADG 3.67 // Feed/Gain 5.89

41 WZRK NICE TO MEET YA 7080N

03/12/2025 - LFM3490512 - WZRK 7080N - RED - HOMO POLLED (P-1) - LIM-FLEX(75/66.3)

§GE-EPDs

Act BW: 103

Adj WW: 642

Adj YW: 1187

Adj REA: 14.46

Adj FAT: 0.29

Adj IMF: 2.595

COLE GENESIS 86G

CELL TMCK KICKIN UP DUST 2261K

TMCK GRIZZLY ROSE 700G

COLE CANYON 83C

WZRK EPIC LADY 7080E

WZRK MISS TUFFENUFF 1038Y

HUNT CREDENTIALS 37C ET

COLE MISS XRATED 354A

S A V PRIORITY 7283

AHCC MISS ANCHOR 6066D

COLE ZONE 89Z

COLE MISS PRODUCTION 103Y

ROMN TUFF ENUFF 103T

WZRK MISS NASCAR 5057R

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$PI
EPDs	10	0.4	68	106	32	66	7	0.68	13	-0.15	52	0.83	0.26	0.08	150.14	0.13	76.91	154.71
%	50	35	60	65	10	25	35	80	50	40	20	25	40	20	10	15	75	15

Feed Efficiency Data:
ADG 3.41 // Feed/Gain 6.18

42 WZRK NO NAME 9207N

03/18/2025 - NPM3490523 - WZRK 9207N - BLACK - HOMO POLLED (P-2) - PUREBRED(100/85.5)

§GE-EPDs

Act BW: 100

Adj WW: 628

Adj YW: 1184

Adj REA: 15.68

Adj FAT: 0.32

Adj IMF: 2.155

HUNT CREDENTIALS 37C ET

WZRK GAME CHANGER 4015G

WZRK MISS TUFFENUFF 4015B

COLE CADILLAC 05C

WZRK 9207 ET

WZRK MISS NASCAR 8012U

HUNT TESTAMENT 40T

JKTW WHISKEY RIVER 985W

ROMN TUFF ENUFF 103T

WZRK MISS MTO 0010X

ROMN TUFF ENUFF 103T

COLE MISS XRATED 354A

WULFS NASCAR G949N

WZRK MISS F LINER 1021L

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$PI
EPDs	7	1.6	63	95	29	60	4	0.85	16	-0.35	36	0.75	-0.1	-0.24	112.79	0.11	72.28	93.53
%	85	60	65	65	15	45	85	20	10	75	45	90	45	35	50	25	90	60

Feed Efficiency Data:
ADG 3.47 // Feed/Gain 6.95

43 WZRK NOTHING BUT NET 3066N

01/29/2025 - NPM3490436 - WZRK 3066N - RED - HOMO POLLED (P-2) - PUREBRED(93/82.9)

§GE-EPDs

Act BW: 71

Adj WW: 614

Adj YW: 1113

Adj REA: 14.72

Adj FAT: 0.21

Adj IMF: 2.115

WULFS GALLAGHER 7056G

WZRK KALUA 0033K

WZRK 0033H

L7 EVERLAST 7007E

WZRK 3066L

WZRK MISS TFFENUFF 4009B

WULFS XCELLSIOR X252X

WULFS EDWINNA 7056E

HUNT CREDENTIALS 37C ET

WZRK DOWN UNDER 6055D

WULFS XCELLSIOR X252X

MISS L7 934W

ROMN TUFF ENUFF 103T

WZRK MISS WIDELOAD 2068Z

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$PI
EPDs	16	-1.9	65	88	28	61	9	0.53	9	-0.43	25	0.84	0.25	-0.72	136.23	0.12	113.07	175.53
%	10	5	55	75	25	40	10	55	90	45	75	80	2	10	15	20	4	1

Feed Efficiency Data:
ADG 3.12 // Feed/Gain 6.64

44 WZRK NICK OF TIME 3049N

02/20/2025 - NXM3490476 - WZRK 3049N - RED - HOMO POLLED (P-2) - PERCENTAGE(81/72.1)

§GE-EPDs

Act BW: 71

Adj WW: 608

Adj YW: 1112

Adj REA: 14.76

Adj FAT: 0.21

Adj IMF: 2.765

WULFS GALLAGHER 7056G

WULFS LAST CHANCE 1265L

WULFS JAIPREET 1265J

WULFS JUT 7118J

WZRK 3049L

WZRK ELNORA 7022E

WULFS XCELLSIOR X252X

WULFS EDWINNA 7056E

WULFS COOLEY 3710C B2F

WULFS ENGLISH IVY 7396E

WULFS FIAT K683F ET

WULFS ELDERBERRY 7118E ET

LFLC BANK ACCOUNT 701B

WZRK MISS TUFFENUFF 3006A

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	STPI	SG	\$MPI	\$PI
EPDs	20	-3.7	58	88	32	61	10	0.23	17	-0.29	30	0.83	0.05	0	115.18	0.08	103.72	138.31
%	1	2	70	70	4	30	4	95	3	30	80	45	70	30	55	45	15	25

Feed Efficiency Data:
ADG 3.15 // Feed/Gain 7.66

45 WZRK NACHO 2043N

02/21/2025 - NPM3490480 - WZRK 2043N - RED - HOMO POLLED (P-2) - PUREBRED(93/80.8)

§GE-EPDs

Act BW: 98

Adj WW: 601

Adj YW: 1027</

A BETTER UNDERSTANDING OF BIRTH WEIGHT TO PERFORMANCE RELATIONSHIP

University studies in Wyoming and data from Montana and Colorado lend credence to the following conclusion

1. The birth weight itself influences calving ease by 65%.
2. The female has 60-70% influence on birth weight of her calf.
3. The bull has 30-40% influence on birth weight of his progeny.
4. Pelvic measurement and angle, as well as the shape of the calf have 35-40% influence on calving ease.
5. Length of gestation greatly affects birth weight. A fetus can gain over one pound per day in the last days of gestation.
6. Weather and temperature the last 30 days affect the length of gestation.
7. Size and maturity of the cow influence calving ease.

If you are not physically recording birth weights, guessing is as accurate as driving with a broken speedometer—what's thought to be 55 MPH may in fact be 65 or 70 MPH, and what's thought to be 70-80 lbs may actually be 80-90 lbs. Remember, everything is relative. Increased growth, frame and performance will increase BW. A longer bodied calf will weigh more. If a calf is expected to have genetics for growth, it will display this prior to birth as well as after. As a rule of thumb, it takes a calf weighing 86 lbs at birth to finish at 1200-1250 lbs. A cow should easily give birth to a calf weighing 8% of her own body weight. Thus a 1200 lbs cow should give birth to a 96 lbs calf with ease. Continued selection for low birth weight will ultimately reduce the mature sizes and performance of your cattle.

NALF RELEASES NEW INDEXES

What are the new indexes and how should you use them?

TERMINAL PROFIT INDEX (STPI)

The new Terminal Profit Index (STPI) has been constructed to identify sires that produce the highest profit potential for fed cattle utilizing traits that directly impact feed 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 calves marketed on a value-based carcass grid. This index reported represent estimated 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, REA, FAT, MS, DMI, CE and PWG spread. 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 range seen on NALF's 4500 active sires reflects a high of \$210 and a low of -\$16 with a mean of \$94.

DRY MATTER INTAKE (DMI)

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 lower percentile ranks 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 \$G (Gain EPD) if they are converting their intake.

GAIN INDEX (\$G)

\$G is used to find cattle that are superior for Feed Efficiency. \$G for feed conversion represents the marginal value of gain over feed cost. The higher the \$G sub-index EPD, the better or effective of superior conversion of feed to pounds gained. The \$G sub-index 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. When evaluating a sire's \$G, the EPD range for all Limousin active sires reflects a high of 25, an average of 10 and a low of -0.03.

MATERNAL PROFIT INDEX (\$MPI)

In this production scenario, Limousin bulls are mated to Angus-based cows with replacement heifers retained from the calf crop and surplus calves marketed at weaning. EPDs weighted in this index are CE, CEM, WW, MK, MW, DMI, and STAY. Mature weight is the primary driver and represents the significant cost of maintenance energy requirement in the cow-calf sector. Weaning Weight and Milk (expressed in pounds of calf weaning weight) represent the principal revenue stream. Stayability helps account for differences in replacement costs in the system and the effect of heifer retention on revenue streams. This index should be used by commercial cattlemen whose production scenario includes marketing calves at weaning and retaining replacements from the herd.

INDUSTRY PROFIT INDEX (\$IPI)

The production scenario for \$IPI includes mating Limousin sires to Angus-based cows with retention of replacements from the herd and all other calves fed out and marketed on a value-based grid that rewards quality and yield. \$IPI balances both maternal and terminal selection criteria by combining replacement female retention from the herd with carcass endpoint for marketed surplus heifers and steers. Due to the challenges faced by commercial cattlemen in this production scenario, \$IPI incorporates the largest and most diverse set of EPDs, including carcass traits as the primary revenue drivers, along with cow Mature Weight, Stayability and Dry Matter Intake as cost drivers.

This full suite of indexes gives users of registered Limousin genetics one of the most progressive index suites in the industry. They are updated annually with current market price data for feeder cattle prices, fed cattle prices and carcass prices. All price data uses the most recent 10-year average for price data updates and incorporate marginal economic values that are relevant to each index produced.

For detailed information regarding these new indexes as well as the entire line-up of NALF EPDs, visit www.nalf.org

REFERENCE SIRES



AHCC LANDMARK 917L



**CELL HISTORY BUFF
0245H ET**



**CELL TMCK KICKIN UP
DUST 2261K**



COLE GENESIS 86G



COLE JACKPOT 38J ET



WZRK LOS TORO 7064L



COLE LANDSLIDE 25L



L7 KOKO 2064K



**WULFS GALLAGHER
7056G**



WULFS KA-CHING 0762K



WULFS KACTUS 4841K



**WZRK GAME CHANGER
4015G**

REFERENCE SIRES



**WZRK JACK BLACK
9048J**



WZRK KALUA 0033K



**WZRK KOMBUCHA
7041K**

LIMOUSIN SIRES

WULFS CACTUS 4841K
WZRK KOMBUCHA 7041K
WZRK GAME CHANGER 4015G
WULFS KA-CHING 0762K
WZRK KRYPTONITE 5022K
CELL HISTORY BUFF 0245H ET
COLE GENESIS 86G
WZRK KALUA 0033K
COLE KNIGHT WATCH 131K
COLE JACKPOT 38J ET
WZRK JACK BLACK 9048J
L7 KOKO 2064K
WZRK LOS TORO 7064L
COLE LANDSLIDE 25L

SIRE

WULFS HORTON 7358H
WZRK GAME CHANGER 4015G
HUNT CREDENTIALS 37C ET
VL HUNKER DOWN 003H
CELL ENVISION 7023E
CELL ENVISION 7023E
HUNT CREDENTIALS 37C ET
WULFS GALLAGHER 7056G
WZRK GAME CHANGER 4015G
CELL ENVISION 7023E
WULFS GALLAGHER 7056G
AHCC HEARTLAND 901F ET
CELL HISTORY BUFF 0245H ET
COLE FORTUNE 12F

DAM

WULFS BESAME MUCHO 4841B
WZRK ELLEN 7041E
WZRK MISS TUFFENUFF 4015B
WULFS HANDWROTE 0762H
WZRK MISS ATOMIC 5022C
CELL MISS RESPONDER 6078D
COLE MISS XRATED 354A
WZRK 0033H
COLE MISS CURTAIN CALL 986G
COLE MISS XRATED 354A
WZRK 9048G
L7 GUMMY BEAR 952G
WZRK EMBER 7064E
COLE MISS POWER 1081J

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	\$TPI	\$G	\$MPI	\$IPI
	-4	8.3	108	166	29	83	-2	1.4	14	-0.38	54	1.06	-0.04	1.28	113.78	0.08	52.84	20.73
	2	4.3	82	124	31	72	1	1.8	20	-0.27	55	1.04	0.12	0.3	142.15	0.1	63.58	105.16
	8	1.5	77	124	34	72	5	2.4	18	-0.09	63	0.59	0.27	0.21	168.44	0.16	80.07	166.75
	14	-2.1	72	119	23	60	10	0.7	16	-0.55	44	1.59	-0.04	0.13	150.01	0.18	91.7	138.38
	11	-1.1	79	128	24	63	7	1.6	17	-0.25	57	1.01	0.09	0.94	143.26	0.08	83.89	129.26
	3	3.6	87	146	16	59	3	2.3	12	-0.37	56	1.24	0.19	1.13	143.55	0.12	61.37	98.41
	15	-1.3	67	102	38	71	11	0.4	12	-0.07	40	0.56	0.39	0.17	133.53	0.08	99.59	163.17
	17	-2.8	71	98	28	64	9	1.1	18	-0.08	40	0.28	0.36	-0.38	146.61	0.1	110.33	190.41
	19	-2.1	54	88	32	59	10	1.5	10	-0.14	30	0.52	0.2	-0.11	117.94	0.13	100.87	152.69
	3	4.8	91	138	31	77	3	0.6	18	-0.25	51	1.11	0.3	0.8	135.76	0.07	77.17	109.74
	17	-3.1	62	89	22	53	9	0.6	10	-0.1	34	0.52	0.4	-0.49	138.55	0.12	107.63	193.54
	17	-2.1	76	120	27	65	9	0.7	11	-0.22	48	0.89	0.13	0.8	136.11	0.05	111.6	155.59
	4	4	92	148	23	69	3	0.9	13	-0.21	65	1.06	0.15	1.14	147.86	0.09	72.54	110.9
	11	2.3	88	141	30	74	9	0.9	15	-0.25	40	0.89	0.13	0.64	117.19	0.14	96.24	98.45

LIM-FLEX SIRES

CELL TMCK KICKIN UP DUST 2261K
AHCC LANDMARK 917L
WULFS GALLAGHER 7056G
WULFS LAST CHANCE 1265L
WZRK JAMOCHA 1044J

SIRE

COLE GENESIS 86G
HBRL GATEWAY 9511G B2F
WULFS XCELLSIOR X252X
WULFS GALLAGHER 7056G
TNGC EMPIRE 736E

DAM

TMCK GRIZZLY ROSE 700G
AHCC MISS EARNING POWER 917G
WULFS EDWINNA 7056E
WULFS JAIPREET 1265J
WZRK MISS PRIMESTAR 1044Y

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	DMI	\$TPI	\$G	\$MPI	\$IPI
	12	0	77	122	33	72	10	0.8	12	-0.1	54	0.72	0.6	0.54	167.2	0.13	95.3	194.62
	11	-0.2	99	163	32	81	8	1.1	13	0.03	70	0.59	0.81	1.66	180.99	0.09	102.27	200.09
	20	-5.5	54	77	24	52	10	0.3	17	0.01	22	0.23	0.51	-0.97	125.61	0.14	119.31	207.87
	19	-3.1	67	100	31	64	12	0.4	19	-0.1	36	0.76	0.28	-0.28	133.28	0.14	123.52	185.15
	13	-0.8	64	111	19	51	6	0.3	16	-0.15	43	0.57	0.22	0.15	135.97	0.19	80.36	146.36

Thank You!

FOR BLESSING US WITH 46 EXCEPTIONAL YEARS!



WIECZOREK LIMOUSIN

*“Putting beef on America’s table since 1882
and bulls in her pastures since 1975.”*



We appreciate your support and interest in our breeding program. We take the people side of the business very seriously and never for granted, that's why producing a quality product and making sure our customers are satisfied has always been top priority. Simply put, your attendance and participation in our sale event has humbled us, and we wish you many successes with your purchases.

THANK YOU FOR TAKING TIME TO VIEW THE CATALOG AND ALLOWING US THE OPPORTUNITY TO EARN YOUR BUSINESS.

Sight unseen purchase program - Contact *Wieczorek Limousin* direct or any member of the sale staff to discuss your needs and every effort will be made to describe the bulls accurately. If you get the bull and don't like him, you don't own him.

SALE AVERAGES

NUMBER OF LOTS

SALE GROSS

SALE AVERAGE

NOTES

SPECIAL ANNOUNCEMENT

In the unlikely event of winter storm sale postponement, the new sale date would be Friday, March 6, 2026 @ 5:00pm.





MC Marketing Management
648 West Sawgrass Trail
Dakota Dunes, SD 57049

Catalog design by:
Tatum Swink, NALF Director of Activities

Wieczorek Limousin

PRODUCTION SALE

FRIDAY, FEBRUARY 27, 2026 • 5 P.M

AT THE RANCH • MT VERNON, SD

