

PRODUCTION SALE

AT THE RANCH • MT VERNON, SD

NEW TIME 5:00 PM CST

02.28.25

PRODUCTION SALE *NEW TIME* 5:00 PM CST

FEBRUARY 28, 2025 • 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 29, 2025

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

DVAuctionBroadcasting Boal Time Auctions

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

AUCTIONEER Chisum Peterson

SCHEDULE OF EVENTS

	1:00 PM	Viewing of Bulls
4:00 PM	Compl	imentary Limousin Beef Dinner
	5:00 PM	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

HOME.....605-227-4601 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.

Melcome Cattlemen

elcome to the 45th annual Wieczorek Limousin Production Sale. Thank you for your interest in our program and for giving us the opportunity to serve a portion of your seedstock needs. This is something that we consider a privilege and take very seriously.

It's been our long standing goal to make your bull buying experience as stress free as possible. Notice, as you look through the catalog you will see complete performance data, EPDs and percentiles for each lot. Furthermore, we've elected to invest in genomic testing for all our registered sale bulls to further increase the accuracy of the EPD's provided. Note, a more detailed explanation of GE EPD's and the potential realized value they offer can be found on page 13. Additional information that will be available sale day will be adjusted scrotal data.

From a customer service standpoint, all bulls selling are unconditionally guaranteed for the first breeding season. This includes death, injury and dissatisfaction. We will also keep your purchase until April 1 and then arrange delivery up to 250 miles at absolutely no cost to you. If you live beyond 250 miles, we will work with you in locating a satisfactory central point. Wieczorek Limousin will also provide you the option of paying 1/2 down sale day with the balance due at delivery.

Feel free to stop by the ranch any time prior to the sale to view the bulls. If you have questions about the offering or need assistance with travel arrangements, just pick up the phone and give us a call, we would be happy to assist. Again, we look forward to seeing you at the ranch on the 28th.

Sincerely, The Wieczorek Family

Curt and Leanne

Ryan & Danielle

Bradley, Megan, Josie, Isla & Elyse

Micah & Emily









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 Al 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.



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.





WZRK**MIKE DROP**8016M

AHCC BARN BURNER B907

COLE MISS PRODUCTION 874U

JKTW WHISKEY RIVER 985 W

WZRK MISS TUFFENUFF 3018A

PBRS ZSA ZSA 246Z

MRL X-RATED 014X

HUNT ATOMIC 17A

HUNT TESTAMENT 40T

01/28/2024 • PUREBRED(90/76.6) • HOMO POLLED (P-2) • HOMO BLACK (T) • NPM3135881 • WZRK 8016M • BULL

Act. BW: 94 Adj. WW: 664 Adj. YW: 1394 Adj. REA: 17.8 Adj. FAT: 0.38 Adj. IMF: 2.31 Adj. SC: CELL ENVISION 7023E COLE JACKPOT 38J ET COLE MISS XRATED 354A

HUNT CREDENTIALS 37C ET WZRK FLIRTATIOUS 8016F

GE-EPDs WZRK DAYTIME 6036D

ED BW WW YW MK TM CEM SC DOC YG CW REA MB \$G \$TPI 3 2 74 119 33 70 6 0.65 17 -0.32 42 0.98 0.55 0.16 137.56 19 70% 25% 15% 4% 4% 50% 45% 5% 90% 10% 65% 1% 3% 2%

> Feed Efficiency Data: ADG 5.35 // Feed/Gain 4.54

What an exceptional way to lead off this impressive offering! WZRK Mike Drop 8016M combines a notable pedigree, a breed-leading EPD profile and an eye-catching phenotype. His sire, COLE Jackpot 38J has proven to transmit progeny that pair big data with stand-out phenotypes in our program. His dam is a beautiful-pattered HUNT Credentials 37C daughter. On paper he has numbers worth studying take note of his breed-leading marbling figure and top 2% rank for \$TPI. Aside from his numerical advantages, phenotypically he is heavily structured, big-bodied, and level-topped, with extra muscle expression and free moving off both ends of his skeleton. What's more, he is homozygous polled and homozygous black. Don't miss out on your chance to own this remarkable individual who will predictably advance your breeding program to new heights.







9

WZRK **MACGYVER** 2028M

01/17/2024 • PUREBRED(93/80.3) • HOMO POLLED (P-2) • RED • NPM3135860 • WZRK 2028M • BULL

Act. BW: 79 Adj. WW: 620 Adj. YW: 1271 Adj. REA: 14.68 Adj. FAT: 0.33 Adj. IMF: 2.625 Adj. SC:

GE-EPDs

ROMN TUFF ENUFF 103T WZRK ENUFF TIME 5027E WZRK MISS ATOMIC 5027C

HUNT CREDENTIALS 37C ET WZRK 2028K

WZRK 9031G

WULFS RANSOM 3059R ROMN ROBERTA 35R HUNT ATOMIC 17A WZRK MISS XTRACTOR 3010A HUNT TESTAMENT 40T JKTW WHISKEY RIVER 985 W L7 EVERLAST 7007E WZRK EMMY 7063E

									~					
CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI
17	-2.5	68	104	30	64	11	0.79	14	-0.26	13	0.67	0.49	0.1	84.66
3%	4%	40%	40%	15%	15%	2%	30%	40%	95%	85%	>95%	1%	45%	80%

Feed Efficiency Data: ADG 4.33 // Feed/Gain 5.56

This red homozygous polled herd sire prospect is sure to be a crowd favorite sale day. Visually, he is heavily structured, and level-topped, with extra muscle expression and free moving off both ends of his skeleton. He is sired by WZRK Enuff Time 5027E the ROMN Tuff Enuff 103T son we raised and have had great success from. His dam is a 2-year-old HUNT Credentials 37C daughter, that has breed-leading marbling. On paper WZRK Macgyver 2028M has impressive stats, ranking in the top 1% for marbling, top 3% for calving-ease and top 4% birthweight. Make no mistake and be sure to have him on the top of your list sale day.

 $\sqrt{3}$

WZRK MAIN EVENT 9040M

02/16/2024 • PUREBRED(93/83.3) • HOMO POLLED (P-2) • HOMO BLACK (T) • NPM3135906 • WZRK 9040M • BULL

Act. BW: 95 Adj. WW: 728 Adj. YW: 1409 Adj. REA: 18.58 Adj. FAT: 0.47 Adj. IMF: 1.785 Adj. SC:

GE-EPDs

CED

60%

CELL ENVISION 7023E
CELL HISTORY BUFF 0245H ET
CELL MISS RESPONDER 6078D

L7 EVERLAST 7007E WZRK 9040G

WZRK ETTA 7061E

AHCC BAKN BUKNER B907
PBRS ZSA ZSA 246Z
COLE ABSOLUTE 05A
MAGS YODH
WULFS XCELLSIOR X252X
MISS L7 934W
WZRK BOOT STRAPS 1038B
7RK MISS IINI IMITED 3011A

 WW
 YW
 MK
 TM
 CEM
 SC
 DOC
 YG
 CW
 REA
 MB
 \$G
 \$TPI

 89
 142
 26
 70
 5
 1.1
 16
 -0.56
 44
 1.68
 0.13
 0.13
 135.38

 1%
 1%
 49%
 49%
 65%
 10%
 10%
 15%
 4%
 1%
 20%
 15%
 2%

Feed Efficiency Data: ADG 4.74 // Feed/Gain 4.77

Big-time growth bull here! If you're searching for a herd sire prospect that will add pounds look no further than WZRK Main Event 9040M. He recorded a 728lb 205-day weight that ratio'd a 111. This explosive growth could be predicted due to his performance EPDs, his weaning weight and yearling weight both rank in the top 1% of the breed. Along with a top 1% rank for ribeye area and top 2% rank for \$TPI. His sire, CELL History Buff 0245H was our purchase from the 2021 Linhart Limousin Bull Sale. This son of CELL Envision 7023E was a true standout phenotypically and numerically. His dam is a 5-year-old L7 Everlast 7007E daughter. This combination of presence and numbers projects him to be the type of herd bull that produces well-balanced, polled, stout calves year in and year out.





CED

85%

WZRK **MUFASA** 9038M

WULFS XCELLSIOR X252X

WULFS EDWINNA 7056E

HUNT CREDENTIALS 37C ET

WZRK DOWN UNDER 6055D

AHCC BARN BURNER B907

PBRS ZSA ZSA 246Z

HUNT ATOMIC 17A

02/12/2024 • PERCENTAGE(84/75.2) • HOMO POLLED (P-2) • BLACK • NXM3135898 • WZRK 9038M • BULL

Act. BW: 93 Adj. WW: 715 Adj. YW: 1455 Adj. REA: 16.4 Adj. FAT: 0.41 Adi. IMF: 2.185 Adj. SC:

WULFS GALLAGHER 7056G WZRK KALUA 0033K **WZRK 0033H**

CELL ENVISION 7023E WZRK 9038G

GE-EPDs			V	VZRK	MISS	ATON	AIC 50)23C	wzi	RK>	WZRK MISS RX 3033A				
CED	BW	ww							~			MB	\$G	\$TPI	
8	1	78	118	31	70	5	1.25	17	-0.2	32	0.69	0.19	0.13	98.21	
85%	60%	10%	15%	4%	3%	75%	15%	3%	45%	65%	60%	65%	20%	55%	

Feed Efficiency Data: ADG 5.77 // Feed/Gain 4.37

This bull is an absolute stand-out in the offering. Heavy muscled, rugged designed, big-bodied, and sound on the move. He is a highly usable and versatile WZRK Kalua 0033K son, the \$12,500 bull that sold to Duplaga Limousin in our 2023 sale. Kalua progeny have tremendous base width, center capacity, and muscle expression. This lot's dam is a maternal patterned CELL Envision daughter. On paper, he ranks in the top 10% for weaning weight, paired with high rankings in numerous other industry-relevant traits. He has everything completely stacked in his favor.

WZRK **MAGNUM** 1006M

02/25/2024 • LIM-FLEX(69/60.5) • HOMO POLLED (T) • HOMO BLACK (T) • LFM3135911 • WZRK 1006M • BULL

Act. BW: 93 Adj. WW: 786 Adj. YW: 1432 Adj. REA: 13.66 Adj. FAT: 0.72 Adj. IMF: 3.19 Adj. SC:

COLE GENESIS 86G CELL TMCK KICKIN UP DUST 2261K TMCK GRIZZLY ROSE 700G

AHCC DAKOTA THUNDER 363D WZRK 1006J

HUNT CREDENTIALS 37C ET COLE MISS XRATED 354A S A V PRIORITY 7283 AHCC MISS ANCHOR 6066D **AHCC ANGUS VALLEY 911B** AHCC MISS ROBIN A363 WZRK PRIME CUT 8012Y WZRK CANT TOUCH THIS 5070C FTWZRK MISS NOBEL PRIZE6027

GE-EPDs

CED	BW	ww	YW	MK	TM	CEM	SC	DOC	YG	REA	MB	\$G	\$TPI
									- 0.04 80%				151.21 1%

Feed Efficiency Data: ADG 4.44 // Feed/Gain 4.87

This herd sire prospect is an absolute eye-catcher. Stout featured, long-bodied, and wide-based. He weaned at 786 lbs. to ratio a 120. He is sired by CELL TMCK Kickin Up Dust 2261K, the COLE Genesis 86G son. His dam is a AHCC Dakota Thunder 363D daughter, a 4-year-old female who has done a great job. On paper WZRK Magnum 1006M will stop you in your tracks. He ranks in the top 1% of the breed for carcass weight and \$TPI, top 2% for yearling weight and top 3% for weaning weight. Also, take note of his 0.42 marbling which ranks in the top 30%. This double homozygous Lim-Flex is going to do big things for the winning bidder. Make that be you.

WZRK





6

WZRK **MILKMAN** 6042M

01/22/2024 • PUREBRED(100/89) • HOMO POLLED (P-2) • RED • NPM3135871 • WZRK 6042M • BULL

Act. BW: 97 Adj. WW: 686 Adj. YW: 1357 Adj. REA: 17.08 Adj. FAT: 0.34 Adj. IMF: 2.55 Adj. SC: HUNT CREDENTIALS 37C ET WZRK GAME CHANGER 4015G WZRK MISS TUFFENUFF 4015B

WULFS APOSTLE T343A
WZRK DREAM CATCHER 6042D

WZRK MISS NASCAR 5050R

HUNT TESTAMENT 40T
JKTW WHISKEY RIVER 985 W
ROMN TUFF ENUFF 103T
WZRK MISS MTO 0010X
WULFS VANKEE K689Y
WULFS ULTRA DIAMOND 8571U
WULFS NASCAR G949N
WZRK MISS H FIELD 1055L

GE-EPDs W∠I

CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI	
6	0.9	64	98	37	68	3	1.45	16	-0.39	50	1.12	0.26	0.11	149.83	
90%	45%	55%	50%	1%	10%	90%	3%	10%	70%	2%	40%	10%	35%	1%	

Feed Efficiency Data: ADG 4.89 // Feed/Gain 5.64

Check out this surefire crowd favorite sale day! Visually the terms, big-footed, deep-bodied, thick, and rugged describe this lunker. He is sired by WZRK Game Changer 4015G son, the top-selling bull in our 2020 sale selling to Coleman Limousin. On paper this purebred herd bull prospect ranks in the top 1% for 5TPI, top 2% for carcass weight and top 3% for scrotal. There's little doubt he'll sire calves with great carcass merit that'll suit the mainstream marketplace. The bottom line is, if you have a set of cattle that you want to add value to - we think he'll do it.

7

WZRK **MOVE IT MOVE IT** 9201M

01/20/2024 • PERCENTAGE(81/71.3) • HOMO POLLED (P-2) • HOMO BLACK (T) • NXM3135867 • WZRK 9201M • BULL

Act. BW: 89 Adj. WW: 605 Adj. YW: 1335 Adj. REA: 16.94 Adj. FAT: 0.4 Adj. IMF: 2.58 Adj. SC:

∦GE-EPDs

CELL ENVISION 7023E
CELL HISTORY BUFF 0245H ET
CELL MISS RESPONDER 6078D

DANH DURHAM 54D WZRK 9201 ET

WZRK MISS NASCAR 8012U

AHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
COLE ABSOLUTE 05A
MAGS YODH
HUNT BILLY RAY 80B
DANH ALTO 35A
WULFS NASCAR G949N
W7RK MISS FIINFR 1021I

P. Harri	American Limosco.	Pocadanas		WZIK											
CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI	
9	0.4	69	120	23	58	6	1.3	16	-0.39	39	1.28	0.19	0.17	122.06	
70%	50%	30%	15%	55%	35%	60%	10%	5%	15%	45%	4%	65%	3%	15%	

Feed Efficiency Data: ADG 4.96 // Feed/Gain 4.85

Here's one that comes to us in an extra heavy muscled package and carries that traditional Limousin look that made the breed popular. Visually, this son of the high profile A.I. sire CELL History Buff 0245H is thick-ended, wide-topped, and structurally correct. CELL History Buff 0245H was our purchase from the 2021 Linhart Limousin Bull Sale. This son of CELL Envision 7023E was a true standout phenotypically and numerically. Note, he posted north of 1300+ pounds of adjusted yearling weight. Make no mistake and be sure to have this outstanding individual on your short list on February 28!





WZRK MUDFLAP 2040M

01/19/2024 • PUREBRED(89/76.2) • HOMO POLLED (T) • BLACK • NPM3135863 • WZRK 2040M • BULL

Act. BW: 65 Adj. WW: 640 Adj. YW: 1375 Adj. REA: 19.42 Adj. FAT: 0.31 Adi. IMF: 2.465 Adi. SC:

GE-EPDs

WZRK ENUFF TIME 5027E WZRK MISS ATOMIC 5027C

WZRK 2044K

WZRK 0013H

ROMN TUFF ENUFF 103T WULFS RANSOM 3059R ROMN ROBERTA 35R **HUNT ATOMIC 17A** WZRK MISS XTRACTOR 3010A WULFS XCELLSIOR X252X **WULFS GALLAGHER 7056G WULFS EDWINNA 7056E** CJSL DATA BANK 6124D ET WZRK MISS ATOMIC 5022C

CED 15 129.64 55% 1% 20%

> Feed Efficiency Data: ADG 5.64 // Feed/Gain 3.98

Heifer safe! Coming to you in a homozygous polled package is this fresh pedigreed, black purebred son of WZRK Enuff Time 5027E. Visually, he is super long-sided, massive through his rib cage, wide and muscular through his quarter. Numerically, this guy tops the charts, ranking in the top 1% of the breed for calving-ease, top 2% for birth weight and top 4% for both \$TPI and marbling. Bottom-line is, if you're looking for that bull that combines phenotype, calving ease, and numeric royalty in one package, there's little need to look further than WZRK Mudflap 2040M.

WZRK **MOJO** 4032M

01/17/2024 • PERCENTAGE(79/72) • HET POLLED (T) • HOMO BLACK (T) • NXM3135861 • WZRK 4032M • BULL

Act. BW: 91 Adj. WW: 650 Adj. YW: 1321 Adj. REA: 14.98 Adj. FAT: 0.45 Adj. IMF: 2.815 Adj. SC:

§GE-EPDs

MAGS ANCHOR CJSL DATA BANK 6124D ET **AUTO CARMINDA 656S**

AHCC RED XPLOSION X615 WZRK BON BON 4032B

WZRK MISS WARDEN 7024T

LH WAK HEKU 195W
MGS XIPHOPAGOUS
JCL LODESTAR 27L
AUTO CARMINDA 872P
MAGS UNHEARD OF
HC VELVET 615
DVFC WARDEN 233K
W7RK MISS THRR 10101

North	American Limoucin I	Foundation		WZRR											
CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI	
10	2.1	78	117	16	55	6	0.65	19	-0.19	43	0.66	0.16	0.08	110.71	
60%	80%	10%	15%	>95%	50%	60%	65%	1%	45%	35%	60%	70%	75%	30%	

Feed Efficiency Data: ADG 5.09 // Feed/Gain 4.61

Study this homozygous polled, huge growth herd bull prospect that has the stoutness every cattleman demands. He is sired by CJSL Data Bank 6124D, the popular MAGS Anchor son. On paper, WZRK Mojo 4032M presents tremendous weaning weight and yearling weight and ranks high for multiple maternal traits. Don't miss this rugged designed, muscular, good-footed herd sire prospect sale day.







WZRK MADE FOR SUCCESS 6004M

03/10/2024 • PUREBRED(100/88.9) • HOMO POLLED (P-1) • RED • NPM3136174 • WZRK 6004M • BULL

Act. BW: 101 Adj. WW: 694 Adj. YW: 1355 Adj. REA: 16.74 Adj. FAT: 0.43 Adi. IMF: 2.71 Adj. SC:

WZRK GAME CHANGER 4015G WZRK KOMBUCHA 7041K WZRK ELLEN 7041E

ROMN TUFF ENUFF 103T WZRK DELICATE 6004D

WZRK BLACK BEAUTY 4030B

HUNT CREDENTIALS 37C ET WZRK MISS TUFFENUFF 4015B WULFS APOSTLE T343A WZRK MISS GENERAL 0074X WULFS RANSOM 3059R ROMN ROBERTA 35R CJSL WILD WEST 9060W WZRK MISS GENERAL 0078X

§ G	E-EP	Ds		VZKK	RLAC	K BE	AUIY	4030E	WZRK MISS GENERAL 00/8X							
CED	BW	ww							YG				\$G	\$TPI		
9	2.7	72	109	30	66	5	1.2	12	-0.45	28	1.01	0.25	0.09	107.92		
60%	80%	30%	30%	15%	10%	65%	10%	70%	50%	45%	60%	10%	60%	35%		

Feed Efficiency Data: ADG 4.18 // Feed/Gain 4.82

If you like Purebred, red, homozygous polled, bulls that are heavily muscled, high growth, and loaded with ribeye area study this son of WZRK Kombucha 7041K and consider your search over! To take it one step further, on paper notice he ranks in the top 10% for marbling and top 30% for both weaning weight and yearling weight. We think a lot of this performance-oriented, stout-featured, attractive patterned bull and encourage you to study him sale day.

WZRK MAVERICK 1060M

02/03/2024 • PERCENTAGE(79/69.1) • HOMO POLLED (P-2) • HOMO BLACK (P-2) • NXM3136170 • WZRK 1060M • BULL

Act. BW: 82 Adj. WW: 691 Adj. YW: 1362 Adj. REA: 15.92 Adj. FAT: 0.44 Adj. IMF: 2.51 Adj. SC:

§GE-EPDs

CELL ENVISION 7023E WZRK KRYPTONITE 5022K **WZRK MISS ATOMIC 5022C**

TMCK CASH FLOW 247C WZRK 1060J

WZRK MISS WIDELOAD 1040Y

AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z **HUNT ATOMIC 17A** WZRK MISS WIEDLOAD 3040A MAGS ALI TMCK NINA 17X BAR JZ WIDELOAD 269W WZRK MISS KUDOS 3044N

CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI	
10	-0.8	74	109	26	63	6	1.3	13	-0.2	41	0.77	0.27	0.06	111.88	
60%	30%	15%	25%	20%	15%	60%	10%	30%	45%	40%	50%	55%	90%	25%	

Feed Efficiency Data: ADG 4.89 // Feed/Gain 4.44

Here is an attractive made herd sire prospect that combines rib and muscle to the highest degree. To the eye, WZRK Maverick 1060M is long-backed, big-bodied, muscular, and easy fleshing. On paper, he is highlighted by 691 lbs. of adjusted weaning that ratioed a 105. This growth could be predicted by a weaning weight figure of 74 which ranks in the top 15% of the entire breed. We think WZRK Maverick does a lot right.





WZRK **MASTERPIECE** 0011M

03/12/2024 • PERCENTAGE(81/72.2) • HET POLLED (T) • BLACK • NXM3135935 • WZRK 0011M • BULL

TMCK CASH FLOW 247C

WZRK PRIMESTAR 861P

WULFS RANSOM 3059R

ROMN ROBERTA 35R

WZRK MISS HOLYFIELD 1034L

AHCC COWBOY KIND C595 ET

MAGS BETH ET

Act. BW: 77 Adj. WW: 661 Adj. YW: 1292 Adj. REA: 15.28 Adj. FAT: 0.56 Adj. IMF: 3.05 Adj. SC:

GE-EPDs

ROMN TUFF ENUFF 103T

ZRK 0011H **WZRK FRANCINE 8063F**

WZRK MISS PRIMESTAR 1044Y

TNGC EMPIRE 736E

WZRK JAMOCHA 1044J

WZRK MISS NASCAR 9043W 0.65 11 -0.21 106.88 55%

> Feed Efficiency Data: ADG 4.52 // Feed/Gain 4.98

Here's one that promises to catch your attention on sale day! WZRK Masterpiece 0011M is a fresh pedigreed, level-made, sound-structured herd sire prospect that offers impressive calving ease numerics that rank in the top 2% of the breed. The combination of his phenotype and numbers projects him to be the type of herd bull that produces well-balanced, easy coming calves year in and year out.

WZRK MVP 0001M

03/14/2024 • LIM-FLEX(62/57) • HOMO POLLED (P-3) • HOMO BLACK (T) • LFM3135937 • WZRK 0001M • BULL

Act. BW: 87 Adj. WW: 762 Adj. YW: 1358 Adj. REA: 17.92 Adj. FAT: 0.3 Adj. IMF: 2.17 Adi. SC:

GE-EPDs

15

WZRK JAMOCHA 1044J WZRK MISS PRIMESTAR 1044Y

TNGC EMPIRE 736E

MUSGRAVE HEADWAY ZRK 0001H

WZRK FRANCIS 8062F

	TIVICK CASH FLUW 24/C
	MAGS BETH ET
,	WZRK PRIMESTAR 861P
•	WZRK MISS HOLYFIELD 1034L
	SCHIEFELBEIN ALLIED 514
MUS	GRAVE LADY BARBARA 524-57
	COLE BUSINESSMAN 104B
	WZRK MISS RAWHIDE 8050U

TMCK CASH FLOW 2470

0.65 15 0.13 113.57 20%

> Feed Efficiency Data: ADG 4.61 // Feed/Gain 3.94

WZRK MVP 0001M is a heifer safe, double homozygous son of WZRK Jamocha and out of a 5-year-old Musgrave Headway daughter. This bull is thick and bred for consistency. He posts a top 5% ranking for calving ease and top 10% for birth weight. This level-topped, square hipped, sound structured bull will have the ability to transmit real-world performance with moderate birth and keep eye appeal in a calf crop.



OUR PROGRAM

Financing Program - 50% down at the time of purchase, balance due on delivery

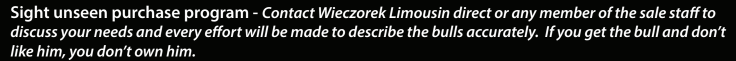
All bulls are 100% unconditionally guaranteed

Sight unseen purchase program

Free wintering until April 1, 2025

Free delivery to central points

All bulls will be ultrasounded and carry GE-EPDs by sale day





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 Lmousin and Lim-Flex animals that have completed DNA testing for genomic profiles.

The informtion from the genomic data can be as informative as a bull's first calf crop or a cow's lifetimes production record. Since genomic data is incorperated 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





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 out 40th Annual Production Sale

2021

- Began feed efficiency testing

2022

- Wieczorek Limousin received the Limousin Promoter of the Year Award







GE-EPDs

WZRK MARKSMAN 8051M

01/16/2024 • PUREBRED(100/89.2) • HET POLLED (T) • RED • NPM3135858 • WZRK 8051M • BULL

WULFS HORTON 7358H Act. BW: 86 Adj. WW: 632 **WULFS KACTUS 4841K** Adj. YW: 1243 **WULFS BESAME MUCHO 4841B** Adj. REA: 19.56 Adj. FAT: 0.33 Adi. IMF: 2.14 Adi. SC:

WULFS APOSTLE T343A WZRK FOXY 8051F

HUNT CREDENTIALS 37C ET WULFS ENCARNASION 7358E WULFS XTRACTOR X233X WULFS YET IT'S TRUE 1401Y **WULFS YANKEE K689Y** WULFS ULTRA DIAMOND 8571U **ROMN TUFF ENUFF 103T** WZRK MISS GUARDIAN 9041J

WZRK MISS TUFF ENUFF 2064

CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI
4	0.9	77	115	31	70	2	1	14	-0.53	32	1.5	0.05	0.1	110.35
95%	45%	15%	20%	10%	4%	95%	10%	40%	20%	30%	2%	35%	45%	30%

Feed Efficiency Data: ADG 4.59 // Feed/Gain 5.83

Purebred alert! Well-balanced, is the term that best describes this fresh pedigreed son of Wulfs Kactus 4841K out of a go-to type cow sired by Wulfs Apostle T343A. Phenotypically, he is flat-shouldered, level down his top, thick-ended, and long-sided. On paper, he holds staggering growth and maternal advantages. We think this polled, red-hided herd bull prospect does a lot right and is one to seek out on sale day.

WZRK MOUNTAIN MAN 2039M

01/14/2024 • LIM-FLEX(75/66.2) • HET POLLED (T) • BLACK • LFM3135851 • WZRK 2039M • BULL

Act. BW: 72 Adj. WW: 643 Adj. YW: 1289 Adj. REA: 15.12 Adj. FAT: 0.28 Adj. IMF: 2.38 Adj. SC:

GE-EPDs

CED 17

1%

WULFS EDWINNA 7056E AHCC DAKOTA THUNDER 363D ZRK 2039K

WULFS XCELLSIOR X252X

WULFS GALLAGHER 7056G

WZRK MISS XTRACTOR 5017C

WULFS SIRLOIN 3172S WULFS MISSIVE 2258M BIEBER DEEP END B597 WULFS CALIBRI 5210C ET **AHCC ANGUS VALLEY 911B** AHCC MISS ROBIN A363 **WULFS XTRACTOR X233X** WZRK MS RANGE RIDER 2019Z

BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI
-1.3	79	115	31	71	8	0.6	14	-0.21	44	0.7	0.14	0.12	127.04
10%	20%	40%	10%	10%	20%	80%	35%	30%	25%	45%	80%	30%	10%

Feed Efficiency Data: ADG 5 // Feed/Gain 4.30

Calling all cattlemen - if moderate birth, heavy weight calves are what trips your trigger take a look at this big-middled, rugged designed, lunker sale day. EPD-wise, he's an absolute curve bender! Note, that he posts a user-friendly calving ease EPD of 17 which ranks in the top 1% of the breed along with a staggering weaning figure that ranks in the top 20%. There's little question that next fall his calves will be in high demand.





WZRK MIND BLOWN 1019M

02/14/2024 • PERCENTAGE(83/74.6) • HET POLLED (T) • HET BLACK (T) • NXM3135904 • WZRK 1019M • BULL

Act. BW: 95 Adj. WW: 694 Adj. YW: 1246 Adj. REA: 15.44 Adj. FAT: 0.48 Adi. IMF: 2.515 Adi. SC:

GE-EPDs

HUNT CREDENTIALS 37C ET COLE GENESIS 86G COLE MISS XRATED 354A

CJSL DATA BANK 6124D ET **WZRK 1019J**

WZRK MS RX 2015Z

HUNT TESTAMENT 40T JKTW WHISKEY RIVER 985 W MRL X-RATED 014X **COLE MISS PRODUCTION 874U** MAGS ANCHOR **AUTO CARMINDA 656S** AHCC RED XPLOSION X615 WZRK MISS RAWHIDE 4107P

CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI	
10	1.7	81	126	27	68	6	0.55	9	-0.1	44	0.68	0.46	0.08	117	
60%	75%	10%	10%	15%	5%	60%	75%	95%	65%	30%	60%	30%	75%	20%	

Feed Efficiency Data: ADG 4.32 // Feed/Gain 4.67

Take note of this well-balanced individual that comes to you in a heavily muscled, black-hided package. He is a highly usable and versatile COLE Genesis son, the HUNT Credentials son that was the \$40,000 top seller in the 2020 Coleman Limousin Bull Sale. His dam is sired by CJSL Data Bank 6124D. WZRK Mind Blown 1019M is well-balanced numerically, highlighted by top 10% rankings for both weaning weight and yearling weight. The earning potential is all here, and we're excited to offer a bull of this nature and proven lineage.



CED

90%

WZRK MAN IN BLACK 4030M

03/18/2024 • PUREBRED(93/83.8) • HOMO POLLED (T) • HET BLACK (T) • NPM3135938 • WZRK 4030M • BULL

Act. BW: 99 Adj. WW: 682 Adj. YW: 1348 Adj. REA: 16 Adj. FAT: 0.3 Adj. IMF: 2 Adj. SC:

CELL ENVISION 7023E CELL HISTORY BUFF 0245H ET CELL MISS RESPONDER 6078D

CJSL WILD WEST 9060W WZRK BLACK BEAUTY 4030B

WZRK MISS GENERAL 0078X

§ G	E-EP	Ds	V	VZRK	MISS	GENE	RAL	0078X	WZI	WZRK MISS F. COUKIE9008J						
CED	BW	WW							~			MB				
6	2.2	76	123	25	63	4	1.4	9	-0.48	27	1.3	-0.02	0.1	88.64		
90%	70%	20%	10%	50%	20%	80%	3%	85%	35%	45%	10%	60%	45%	75%		

Feed Efficiency Data: ADG 5.01 // Feed/Gain 4.65

This bull is an absolute stand-out in the offering. Heavily muscled, rugged designed, big-bodied, and sound on the move. He is sired by the popular CELL History Buff 0245H, a black CELL Envision son that was on everybody's radar when he sold and has done wonders for the breed while in production. On paper, WZRK Man In Black ranks in the top 3% for scrotal and top 10% for ribeye area paired with high rankings in numerous industry-relevant traits. He has everything completely stacked in his favor.



WZRK MONEY MAKER 7019M

01/23/2024 • PUREBRED(89/79.5) • HOMO POLLED (P-1) • BLACK • NPM3135872 • WZRK 7019M • BULL

Act. BW: 103 Adi. WW: 615 Adj. YW: 1375 Adi. REA: 15.5 Adj. FAT: 0.28 Adj. IMF: 1.955 Adj. SC:

§GE-EPDs

2.7 64 105 27 59 3 0.4 16

55%

40% 30% 45% 90%

WULFS FIFTY T804F **WULFS JOINT VENTURE G579J** DHIL TMG 5795C ET

WULFS XCLUSIVE 2458X WZRK EVANNA 7019E

WZRK MS TUFF ENUF 2001Z

LFLC BANK ACCOUNT 701B TECS DANTEAN 1629D MAGS AVIATOR PBRS TOUCH ME GENTLY 798T WZRK PRIMESTAR 861P **WULFS MISSIVE 2258M** AHCC RED XPLOSION X615

WZRK MISS KABOOM 4011P YG CW REA ŚG -0.33 18 0.69 0.01 0.13

70% Feed Efficiency Data: ADG 4.83 // Feed/Gain 5.16

10%

SC DOC

CED

80% 80%

WZRK MONTEGO BAY 8059M

85%

75% 95% 50%

01/15/2024 • LIM-FLEX(75/67.7) • HOMO POLLED (T) • HET BLACK (T) • LFM3135856 • WZRK 8059M • BULL

Act. BW: 105 Adi. WW: 612 Adj. YW: 1323 Adj. REA: 14.54 Adj. FAT: 0.44 Adi. IMF: 2.505 Adi. SC:

§GE-EPDs

CFD

>95%

TMCK CASH FLOW 247C TNGC EMPIRE 736E MAGS BETH ET

WULFS APOSTLE T343A WZRK FRIEDA 8059F

WZRK MISS R RIDER 9020W

ΥW BW MK TM CFM SC YG cw RFA MB **STPI** DOC ŚG 22 3.3 74 122 60 1.07 19 -0.23 40 0.75 0.06 0.08 91.97 95% 35% 30% 80% 50% >95% 35% 1% 25% 35% 35% 95% 70% 70%

> Feed Efficiency Data: ADG 4.66 // Feed/Gain 4.89

WZRK MAXIMUS 1051M

WZRK

02/12/2024 • PUREBRED(87/78.2) • HOMO POLLED (P-1) • BLACK • NPM3136171 • WZRK 1051M • BULL

Act. BW: 105 Adj. WW: 694 Adj. YW: 1390 Adi. RFA: 16 3 Adi, FAT: 0 36 Adi. IMF: 2.125 Adi. SC:

§GE-EPDs

WZRK GAME CHANGER 4015G WZRK KOMBUCHA 7041K WZRK ELLEN 7041E

TNGC EMPIRE 736E WZRK 1051J

WZRK MISS XTRACTOR 5017C

YW YG CW \$TPI 46 74 117 27 64 n 1 55 20 -0.35 1 09 0.25 0.13 130 1 25% >95% 20% 30% 15% >95% 2% 1% 80% 3% 45% 10% 15%

> Feed Efficiency Data ADG 5.29 // Feed/Gain 4.47

WZRK **MEDICINE MAN** 2004M

01/15/2024 • LIM-FLEX(75/63) • HOMO POLLED (P-2) • RED • LFM3135855 • WZRK 2004M • BULL

WULFS RANSOM 3059R

WZRK MISS XTRACTOR 3010A

ROMN ROBERTA 35R

LSF TAKEOVER 9943W

BROWN MS P707 Y6674

WULFS NASCAR G949N

AHCC BARN BURNER B907

SCHIEFELBEIN ALLIED 514

WULFS XCELLSIOR X252X

WZRK MISS NASCAR 8012U

HUNT CREDENTIALS 37C ET

WZRK MISS GENERAL 0074X

WZRK MISS NASCAR 8012U

WULFS NOBEL PRIZE 3861N

WZRK MISS KABOOM 3031N

WULFS APOSTLE T343A

WZRK PRIMESTAR 861P

118 15

20%

WZRK MISS TUFFENUFF 4015B

MUSGRAVE LADY BARBARA 524-57

PBRS ZSA ZSA 246Z

COLE ABSOLUTE 05A

MAGS YODH

\$TP

94.92

HUNT ATOMIC 17A

Act. BW: 86 Adi. WW: 581 Adj. YW: 1232 Adi. RFA: 16 54 Adi. FAT: 0.35 Adj. IMF: 2.235 Adj. SC:

H2R PROFITBUILDER B403 WZRK 2004K ET

WZRK MISS NASCAR 8012U

ROMN TUFF ENUFF 103T

WZRK MISS ATOMIC 5027C

W7RK FNIIFF TIMF 5027F

WZRK MISS F LINER 1021L **§GE-EPDs** CEM SC DOC YG CW REA ŚG 76 121 23 61 1.07 14 -0.37 27 0.87 0.14 0.1

> Feed Efficiency Data: ADG 5.05 // Feed/Gain 4.29

35% 35%

CED

15 0.4

5% 35% 30% 30% 70% 45% 5%

STPI

71.39

95%

15%

MAGS ALI

TMCK NINA 17X

MAGS THEATRICAL

WULFS YANKEE K689Y

WULFS ULTRA DIAMOND 8571U

WULFS RANGE RIDER 2056R

WZRK MISS GENESIS 5028R

HUNT CREDENTIALS 37C ET

WULFS APOSTLE T343A

TMCK CASH FLOW 247C

WULFS XTRACTOR X233X

WZRK MS RANGE RIDER 2019Z

MAGS BETH ET

WZRK MISS TUFFENUFF 4015B

WZRK MISS GENERAL 0074X

MAGS ZODIAC

WZRK MADAGASCAR 0002M

5% 80% 20% 80% 50% 60%

02/08/2024 • LIM-FLEX(68/60.7) • HOMO POLLED (P-3) • HOMO BLACK (T) • LFM3135887 • WZRK 0002M • BULL

Act. BW: 91 Adi. WW: 649 Adj. YW: 1255 Adj. REA: 15.72 Adj. FAT: 0.3 Adi. IMF: 2.605 Adi. SC:

§GE-EPDs

BW

CELL ENVISION 7023E CELL HISTORY BUFF 0245H ET CELL MISS RESPONDER 6078D

MUSGRAVE HEADWAY WZRK 0002H

WZRK FRISKY 8033F ET

MK cw YW TM CFM SC DOC YG RFA MB ŚG **STPI** 77 129 26 1.51 14 -0.27 37 0.94 0.31 0.14 112.57 55% 25% 15% 40% 30% 35% 5% 35% 20% 45% 15% 50% 15% 25%

> Feed Efficiency Data: ADG 4.43 // Feed/Gain 5.03

CFD

12 1.2

30%

WZRK **MEATGRINDER** 4006M

02/19/2024 • PUREBRED(100/89.1) • HET POLLED (T) • RED • NPM3136173 • WZRK 4006M • BULL

Act. BW: 101 Adj. WW: 593 Adj. YW: 1299 Adi. RFA: 15 74 Adi. FAT: 0.39 Adi. IMF: 2.14

WZRK GAME CHANGER 4015G WZRK KOMBUCHA 7041K **WZRK ELLEN 7041E**

WZRK PRIME CUT 8012Y **WZRK BROKEN HEARTED 4006B**

WZRK MISS NOBEL PRIZE6027

>95% 15% 5% Feed Efficiency Data ADG 5.31 // Feed/Gain 4.89

Adj. SC:

≱GE-EPDs

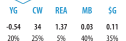
>95%

YW 14 57 93 55% 60% 25%

57 28

55%





A Better Understanding of Birth Weight To Performance Relationship

University studies in Wyoming and data from Montana and Colorado lend credence to the followina conclusions:

- 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 of 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 vour cattle.

WZRK MASTERCRAFT 7009M

02/11/2024 • PUREBRED(93/83.6) • HOMO POLLED (P-2) • HET BLACK (T) • NPM3135893 • WZRK 7009M • BULL

Act. BW: 85 Adi. WW: 641 Adj. YW: 1297 Adi. REA: 17.68 Adi. FAT: 0.54 Adj. IMF: 2.49 Adi. SC:

§GE-EPDs

72 117 33

> 20% 4% 10% 10% 70% 80% 90% 15% 75% 10%

HUNT CREDENTIALS 37C ET COLF GENESIS 86G COLE MISS XRATED 354A

SYES BACKSTAGE 466B **WZRK EVE 7009E**

WZRK CATALINA 5005C

HUNT TESTAMENT 40T JKTW WHISKEY RIVER 985 W MRL X-RATED 014X **COLE MISS PRODUCTION 874U** DLVL XEROX 023X MISS SYES FRIENDLY 465Z **ROMN TUFF ENUFF 103T** WZRK MISS STETSON 3015A

> 0.22 0.14 121.3

ŚG

10%

STPI

15%

YG REA CEM SC DOC CW 68 10 -0.31 38 0.92

Feed Efficiency Data: ADG 4.63 // Feed/Gain 4.37

CED

15% 25% 30%

WZRK MAKE IT RAIN 2012M

01/22/2024 • PERCENTAGE(85/77) • HOMO POLLED (P-1) • RED • NXM3135869 • WZRK 2012M • BULL

Act. BW: 72 Adi. WW: 630 Adj. YW: 1271 Adj. REA: 15.48 Adj. FAT: 0.47 Adi. IMF: 2.49 Adi. SC:

WULFS GALLAGHER 7056G WZRK JACK BLACK 9048J **WZRK 9048G**

WZRK GALAHAD 9216G ET WZRK 2012K

WZRK MISS RED X 4058B

WIII FS XCFLLSIOR X252X **WULFS EDWINNA 7056E** CJSL DATA BANK 6124D ET WZRK MISS XTRACTOR 5044C **HUNT CREDENTIALS 37C ET** WZRK MISS TUFFENUFF 3018A AHCC RED XPLOSION X615 WZRK MISS COWBOY 1023Y

TMCK CASH FLOW 247C

WZRK PRIMESTAR 861P

WULFS ABRIL 3616A

LH WAR HERO 195W

MGS XIPHOPAGOUS

AUTO CARMINDA 872P

AHCC RED XPLOSION X615

WZRK MISS WARDEN 7024T

JCL LODESTAR 27L

MAGS CABLE

CJSL 4357B ET

WZRK MISS HOLYFIELD 1034L

WULFS BILLY THE KID K234B

H2R PROFITBUILDER B403 WZRK DOLL 6018D ET

MAGS BETH ET

§GE-EPDs CFD ΥW MK BW TM CFM SC ww DOC

YG cw RFA MB **STPI** ŚG 29 0.1 66 99 61 -0.14 48 0.25 -2.1 15% 15% 35% 40% 10% 20% 25% 75% 10% 55% 25% 50% 55% 45% 5%

Feed Efficiency Data: ADG 4.6 // Feed/Gain 4.39

WZRK MARCO POLO 2032M

WZRK

02/08/2024 • LIM-FLEX(69/61.9) • HOMO POLLED (P-3) • HET BLACK (T) • LFM3135888 • WZRK 2032M • BULL

Act. BW: 82 Adj. WW: 615 Adj. YW: 1335 Adi. RFA: 16 32 Adi. FAT: 0.5 Adi. IMF: 2.605 Adj. SC:

TNGC EMPIRE 736E WZRK JAMOCHA 1044J WZRK MISS PRIMESTAR 1044Y

WULFS EISENHOWER 3616E

WZRK 2032K

WZRK 8001F §GE-EPDs YW MK SC

YG CW REA \$TPI 0.6 ደበ 137 25 65 11 11 -0 11 38 0.51 0.26 0 17 99 66 35% 45% 10% 50% 25% 25% 80% 60% 40% 75% 60% 50%

Feed Efficiency Data: ADG 5.28 // Feed/Gain 4.32



13

20%

WZRK **MASERATI** 0012M

WZRK

02/12/2024 • LIM-FLEX(72/65.4) • HOMO POLLED (T) • HOMO BLACK (P-2) • LFM3135897 • WZRK 0012M • BULL

Act. BW: 72 Adj. WW: 597 Adi, YW: 1238 Adi. REA: 14.8 Adj. FAT: 0.47 Adj. IMF: 2.825

MAGS ANCHOR CJSL DATA BANK 6124D ET **AUTO CARMINDA 656S**

MAGS FEDERAL RESERVE ET **ZRK 0012H**

WZRK BON BON 4032B

§GE-EPDs WZRK MK CFM SC DOC YG MB \$G BW YW TM **STPI** 18 0.2 74 110 22 59 0.65 -0.11 38 0.43 0.34 0.09 106.95 35% 35% 55% 80% 55% 2% 40% 85% 40% 60% 35%

> Feed Efficiency Data: ADG 4.88 // Feed/Gain 4.60

WZRK MADE IN AMERICA 2011M

01/27/2024 • PERCENTAGE(81/71.2) • HET POLLED (T) • RED • NXM3135879 • WZRK 2011M • BULL

Act. BW: 88 Adj. WW: 577 Adj. YW: 1153 Adj. REA: 13.78 Adj. FAT: 0.36 Adj. IMF: 2.365

WZRK 0033H Adi. SC:

> 90 30 61

§GE-EPDs

WULFS GALLAGHER 7056G WZRK 2011K

CFM

SC DOC YG CW

ADG 4.49 // Feed/Gain 4.8

WULFS GALLAGHER 7056G

WZRK 9214 ET

WZRK KALUA 0033K

WULFS XCELLSIOR X252X WIJLES FDWINNA 7056F **HUNT CREDENTIALS 37C ET** WZRK DOWN UNDER 6055D WULFS XCELLSIOR X252X **WULFS EDWINNA 7056E** CJSL DATA BANK 6124D ET WZRK DAYTIME 6036D

103.77

RFA MR ŚG **STPI**

0.65 18 -0.06 26 0.28 0.52 0.1 95% 20% Feed Efficiency Data:

WZRI

CFD

15

10%

WZRK **MEAT & POTATOES** 7035M

01/25/2024 • PUREBRED(93/83.2) • HET POLLED (T) • RED • NPM3135876 • WZRK 7035M • BULL

Act. BW: 87 Adi. WW: 640 Adj. YW: 1231 Adj. REA: 16.84 Adj. FAT: 0.44 Adi. IMF: 2.885 Adi. SC:

WULFS APOSTLE T343A WZRK ELIZABETH 7035E

COLE GENESIS 86G

WZRK MISS COWBOY 1036Y

HUNT CREDENTIALS 37C ET

COLE MISS XRATED 354A

HIINT TESTAMENT 401 JKTW WHISKEY RIVER 985 W MRL X-RATED 014X **COLE MISS PRODUCTION 874U** WULFS YANKEE K689Y WULFS ULTRA DIAMOND 8571U WULFS URBAN COWBOY 2149U WZRK MISS KABOOM 3043N

§GE-EPDs ΥW МК CFM YG cw BW TM SC DOC RFA MB ŚG **STPI** 33 -1.5 55 80 13 0.82 0.01 0.08 10% 85% 85% 4% 40% 20% 45% 55% 95% 55% 90% 50% 75% 70%

Feed Efficiency Data: ADG 4.3 // Feed/Gain 5.68

CFD

13

20%

WZRK **MASTERMIND** 6036M

01/15/2024 • PUREBRED(87/75.8) • HET POLLED (T) • HET BLACK (T) • NPM3136167 • WZRK 6036M • BULL

Act. BW: 87 Adj. WW: 600 Adj. YW: 1291 Adi. RFA: 17 64 Adi. FAT: 0 39 Adi, IMF: 2.265 Adj. SC:

> -22 58 87

WZRK KRYPTONITE 5022K WZRK MISS ATOMIC 5022C

HUNT ATOMIC 17A WZRK DAYTIME 6036D

CELL ENVISION 7023E

WZRK MISS TUFFENUFF 3018A

AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z HUNT ATOMIC 17A WZRK MISS WIEDLOAD 3040A **RUNL STETSON 850S** HUNT YAA 002Y **ROMN TUFF ENUFF 103T** WZRK MISS NASCAR 1064Y

\$G

0.06 106 73

35%

§GE-EPDs

75% 75% 15% 50% 50% 30%

WZRK YW 29 58 0.75 15 -0.29 35 N 95 0 19 20%

95% 25% 70% 15% 95%

Feed Efficiency Data ADG 5.10 // Feed/Gain 4.48

70%

WZRK MAX 2035M

02/09/2024 • PUREBRED(87/75.7) • HOMO POLLED (P-1) • RED • NPM3135889 • WZRK 2035M • BULL

WZRK

Act. BW: 67 Adj. WW: 640 Adi. YW: 1256 Adi. REA: 15.64 Adj. FAT: 0.3 Adj. IMF: 2.25

WZRK JAMOCHA 1044J

Adj. SC:

WZRK 9050G

WULFS EISENHOWER 3616E WZRK 2035K

WZRK MISS PRIMESTAR 1044Y

TNGC EMPIRE 736E

TMCK CASH FLOW 247C MAGS BETH ET WZRK PRIMESTAR 861P WZRK MISS HOLYFIELD 1034L WULFS BILLY THE KID K234B WULFS ABRIL 3616A **HUNT CREDENTIALS 37C ET** WZRK COTTON CANDY 5024C

YW MK CEM SC DOC YG \$G REA MB **STPI** 13 1.8 134 30 0.89 19 -0.2155 0.88 0.07 0.15 130.87 20% 3% 65% 20% >95% 80% 30% 4%

> Feed Efficiency Data ADG 4.45 // Feed/Gain 4.89



WZRK MACHO MAN 1045M

02/07/2024 • PUREBRED(87/77.3) • HOMO POLLED (P-2) • BLACK • NPM3135886 • WZRK 1045M • BULL

DOC YG CW

20%

Act. BW: 89 Adi. WW: 707 Adj. YW: 1313 Adi. REA: 17 Adj. FAT: 0.3 Adj. IMF: 3.21 Adi. SC:

§GE-EPDs

4.6

150 29 77

WULFS HORTON 7358H WIII FS KACTIIS 4841K **WULFS BESAME MUCHO 4841B**

AHCC DAKOTA THUNDER 363D **WZRK 1045J**

WZRK CHOCOLATE CHIP 5042C

95% 25%

1%

0.83 15 -0.24 45 0.9 0.28 0.11

Feed Efficiency Data:

ADG 4.43 // Feed/Gain 5.18

HUNT CREDENTIALS 37C ET WULFS ENCARNASION 7358E WULFS XTRACTOR X233X WULFS YET IT'S TRUE 1401Y **AHCC ANGUS VALLEY 911B** AHCC MISS ROBIN A363 WULFS XCLUSIVE 2458X

5%

HIINT TESTAMENT 40T

ROMN TUFF ENUFF 103T

WZRK MISS MTO 0010X

B BAR WHISKEY GIRL

AHCC RED XPLOSION X615

WULFS XCELLSIOR X252X

CJSL DATA BANK 6124D ET

WZRK MISS XTRACTOR 5044C

WULFS EDWINNA 7056E

WULFS RANSOM 3059R

WULFS NASCAR G949N

WZRK MISS GENESIS 7027T

ROMN ROBERTA 35R

WZRK MISS NASCAR 8012U

JKTW WHISKEY RIVER 985 W

IVY'S BUBBA WATSON HTZ24B

ŚG

35%

STPI

114.05

25%

WZRK MISS TUFFENUFF 1061Y VZRK REA

80%

4%

CED

>95% >95% 1% 1% 15%

WZRK **MONOPOLY** 9016M

>95%

03/02/2024 • PUREBRED(94/84.6) • HOMO POLLED (P-2) • RED • NPM3135918 • WZRK 9016M • BULL

Act. BW: 98 Adi. WW: 625 Adj. YW: 1335 Adj. REA: 14.58 Adj. FAT: 0.39 Adi. IMF: 2.08 Adi. SC:

§GE-EPDs

HUNT CREDENTIALS 37C ET WZRK GAME CHANGER 4015G WZRK MISS TUFFENUFF 4015B

B BAR BENTLEY 8D WZRK 9016G

WZRK DOLL 6018D ET

CFD BW YW MK TM CFM SC YG cw RFA MB DOC ŚG \$TPI -0.2 65 100 31 1.57 20 -0.29 35 0.72 0.13 50% 25% 50% 50% 10% 15% 50% 2% 1% 95% 25% 95% 40% 15% 30%

> Feed Efficiency Data ADG 4.84 // Feed/Gain 4.56

WZRK MOTEL CALIFORNIA 3009M

02/04/2024 • PUREBRED(91/81.1) • HOMO POLLED (P-1) • HET BLACK (T) • NPM3135884 • WZRK 3009M • BULL

WZRK

Act. BW: 92 Adj. WW: 596 Adj. YW: 1157 Adi. RFA: 16 44 Adi, FAT: 0 39 Adi. IMF: 2.355 Adi. SC:

§GE-EPDs

WULFS GALLAGHER 7056G **WZRK JACK BLACK 9048J WZRK 9048G**

ROMN TUFF ENUFF 103T WZRK MISS TUFFENUFF 3009A

WZRK MISS NASCAR 1014Y

YW YG CW MB \$TPI 10 -33 42 50 24 45 0.3 8 -0.38 14 0.78 0.15 0.07 92.86 >95% 50% >95% 60% >95% 50% 80% 90% 75% 85% 15% 65%

> Feed Efficiency Data ADG 4.49 // Feed/Gain 5.01

33

WZRK **MOUNT RUSHMORE** 8061M

02/17/2024 • PUREBRED(93/83.8) • HOMO POLLED (T) • RED • NPM3136172 • WZRK 8061M • BULL

Act. BW: 101 Adj. WW: 625 Adi. YW: 1306 Adj. REA: 18.9 Adj. FAT: 0.3 Adj. IMF: 1.48 Adj. SC:

§GE-EPDs

WZRK GAME CHANGER 4015G WZRK KOMBUCHA 7041K **WZRK ELLEN 7041E**

COLE CANYON 83C WZRK FRANNIE 8061F

WZRK MISS GENERAL 0074X

HUNT CREDENTIALS 37C ET WZRK MISS TUFFENUFF 4015B WULFS APOSTLE T343A WZRK MISS GENERAL 0074X **COLE ZONE 89Z COLE MISS PRODUCTION 103Y** MAGS THE GENERAL

WZRK MISS LINEBACKER 6022

CED CEM SC YG cw ŚG **STPI** DOC 72 109 29 65 1.3 14 -0.33 45 1.18 0.28 0.07 132.2 40% 60% 70% 30% 30% 15% 15% 4% 85% 25% 90% 3%

> Feed Efficiency Data: ADG 4.9 // Feed/Gain 4.55

WZRK MOMMA'S BOY 7212M

03/26/2024 • PUREBRED(90/79.3) • HOMO POLLED (P-2) • BLACK • NPM3135945 • WZRK 7212M • BULL

Act. BW: 104 Adi. WW: 737 Adj. YW: 1373 Adj. REA: 15.96 Adj. FAT: 0.43 Adj. IMF: 2.96 Adi. SC:

§GE-EPDs

BW

2.7

WULFS XCELLSIOR X252X **WZRK ELATED 7212 ET**

COLE JACKPOT 38J ET

WZRK MISS NASCAR 8012U

CELL ENVISION 7023E

COLE MISS XRATED 354A

AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z MRL X-RATED 014X **COLE MISS PRODUCTION 874U WULFS SIRLOIN 3172S** WULFS MISSIVE 2258M WULFS NASCAR G949N WZRK MISS F LINER 1021L

MK cw YW TM CFM SC YG RFA MB DOC ŚG \$TPI 119 26 65 0.45 16 -0.35 25 0.78 0.28 0.13 95.76 15% 40% 15% 90% 70% 10% 80% 55% 90% 5% 15% 60%

> Feed Efficiency Data: ADG 4.49 // Feed/Gain 4.77

CFD

80% 80% 15%

WZRK MAGNIFICENT

03/12/2024 • LIM-FLEX(65/57.8) • HOMO POLLED (P-3) • BLACK • LFM3135936 • WZRK 7015M • BULL

Act. BW: 82 Adj. WW: 656 Adj. YW: 1292 Adi. REA: 16.58 Adi. FAT: 0.61 Adi. IMF: 3.69 Adj. SC:

GE-EPDs

12 -0.5 75

30% 20%

COLE JACKPOT 38J ET

H2R PROFITBUILDER B403 WZRK ELAINE 7015E

COLE MISS XRATED 354A

CELL ENVISION 7023E

WZRK BITTERSWEET 4013B

AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z MRI X-RATED 014X **COLE MISS PRODUCTION 874U** LSF TAKEOVER 9943W **BROWN MS P707 Y6674** WZRK PRIME CUT 8012Y WZRK MISS RAWHIDE 8055U

WZRK YW YG \$G 120 25 63 0 95 10 -0 14 24 0.76 0.57 በ በጸ 88 29 50% 35% 35% 45% 90% 50% 35% 10% 70% 75%

> Feed Efficiency Data ADG 4.22 // Feed/Gain 5.18



38

WZRK **MAYHEM** 5070M

03/01/2024 • PUREBRED(93/83) • HOMO POLLED (P-2) • HOMO BLACK (T) • NPM3135917 • WZRK 5070M • BULL

Act. BW: 88 Adj. WW: 606 Adj. YW: 1182 Adj. REA: 15.26 Adj. FAT: 0.29 Adj. IMF: 2.445 Adj. SC: CELL ENVISION 7023E
CELL HISTORY BUFF 0245H ET
CELL MISS RESPONDER 6078D

WZRK PRIME CUT 8012Y
WZRK CANT TOUCH THIS 5070C ET
WZRK MISS NOBEL PRIZE6027

AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z COLE ABSOLUTE 05A MAGS YODH WZRK PRIMESTAR 861P

WZRK PRIMESTAR 861P WZRK MISS NASCAR 8012U WULFS NOBEL PRIZE 3861N WZRK MISS KABOOM 3031N

- 6	G	F	-1	F	Р	п
2	North	Amer	ae	ime	esin	found

CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI
9	1.6	67	107	24	57	4	1.15	10	-0.34	38	0.97	0.16	0.09	112.59
60%	60%	45%	35%	60%	55%	80%	10%	80%	85%	15%	70%	15%	60%	25%

Feed Efficiency Data: ADG 4.1 // Feed/Gain 4.83



WZRK **MEAT HEAD** 7049M

03/06/2024 • PUREBRED(90/79.9) • HOMO POLLED (P-2) • HOMO BLACK (T) • NPM3135928 • WZRK 7049M • BULL

Act. BW: 101 Adj. WW: 625 Adj. YW: 1241 Adj. REA: 19.86 Adj. FAT: 0.35 Adj. IMF: 1.77 Adj. SC: CELL ENVISION 7023E
COLE JACKPOT 38J ET
COLE MISS XRATED 354A

WZRK COMMANDO 8212C ET WZRK EVANGELINA 7049E

WZRK MISS TUFFENUFF 0003X

AHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
WULFS APOSTLE T343A
WZRK MISS NASCAR 8012U
ROMN TUFF ENUFF 103T

WZRK MISS RAWHIDE 8048U

2G	Ŀ-	ĿI	7	วร
No. Beetle	Invita	limae	ilin Fau	ndation

CED	BW	WW	YW	MK	TM	CEM	SC	DOC	YG	CW	REA	MB	\$G	\$TPI
2	3.4	72	112	27	63	2	0.53	16	-0.5	39	1.49	0.07	0.09	116.23
>95%	90%	30%	25%	30%	20%	95%	55%	10%	30%	15%	2%	30%	60%	20%

Feed Efficiency Data: ADG 3.98 // Feed/Gain 6.1 39

CED

85%

WZRK MISSION IMPOSSIBLE 0024M

03/06/2024 • PERCENTAGE(81/72.3) • HOMO POLLED (T) • BLACK • NXM3135930 • WZRK 0024M • BULL

Act. BW: 90 Adj. WW: 687 Adj. YW: 1239 Adj. REA: 15.96 Adj. FAT: 0.34 Adj. IMF: 2.53 Adj. SC:

7: 1239 CELL MISS RESPONDER 6078D
7: 15.96
7: 10.34
F: 2.53
SC: WZRK 0024H

CELL ENVISION 7023E

CELL HISTORY BUFF 0245H ET

§GE-EPDs WZRK ELAINE 7015E

AHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
COLE ABSOLUTE OSA
MAGS YODH
HUNT TESTAMENT 40T
JKTW WHISKEY RIVER 985 W
H2R PROFITBUILDER B403
WZRK BITTERSWEET 4013B

YG CW REA CEM DOC \$G **STPI** 1.1 68 104 31 65 5 1.75 -0.36 32 0.99 0.18 0.1 75% 35% 65% 30% 30% 4% 10% 2% 95% 20% 65% 25% 70% 45%

Feed Efficiency Data: ADG 4.07 // Feed/Gain 5.73



Reference Sires



WULFS**GALLAGHER**7056G



WZRK**GAME CHANGER**4015G



CELLHISTORY BUFF0245H



CJSL**DATA BANK**6124D



COLE JACKPOT 38J ET



Wulfs KACTUS 4841K

Reference Sires



COLEGENESIS86G



WULFSJOINT VENTUREG579J



WZRK**KOMBUCHA**7041K



WZRK **ALUA**0033K

Limousin Sires

COLE JACKPOT 38J ET CJSL DATA BANK 6124D ET WZRK JACK BLACK 9048J **WULFS KACTUS 4841K** WZRK KOMBUCHA 7041K WZRK GAME CHANGER 4015G WZRK KRYPTONITE 5022K **CELL HISTORY BUFF 0245H ET COLE GENESIS 86G** WZRK KALUA 0033K **WULFS JOINT VENTURE G579J** WZRK ENUFF TIME 5027E

Lim-Flex Sires

TNGC EMPIRE 736E WULFS GALLAGHER 7056G WZRK JAMOCHA 1044J

Sire

CELL ENVISION 7023E MAGS ANCHOR WULFS GALLAGHER 7056G WULFS HORTON 7358H WZRK GAME CHANGER 4015G HUNT CREDENTIALS 37C ET CELL ENVISION 7023E CELL ENVISION 7023E HUNT CREDENTIALS 37C ET WULFS GALLAGHER 7056G WULFS FIFTY T804F **ROMN TUFF ENUFF 103T**

Sire

TMCK CASH FLOW 247C WULFS XCELLSIOR X252X TNGC EMPIRE 736E

Dam

CED

6

10

16 -1.5

11 -1.3

20

CED BW WW YW MK TM

9

20

13 -1.7 61 109 20

-4.3 56 86 23 50 14 0.7 14

-5.4

87 152 16

55 76 31 58

COLE MISS XRATED 354A AUTO CARMINDA 656S WZRK 9048G WULFS BESAME MUCHO 4841B W7RK FI I FN 7041F WZRK MISS TUFFENUFF 4015B WZRK MISS ATOMIC 5022C CELL MISS RESPONDER 6078D COLE MISS XRATED 354A WZRK 0033H DHIL TMG 5795C ET WZRK MISS ATOMIC 5027C

Dam

MAGS BETH ET **WULFS EDWINNA 7056E** WZRK MISS PRIMESTAR 1044Y BW TM CEM 4.5 89 71 144 26 6

85 131 1.6 13 55 105 161 30 71 108 34 70 2 1.1 76 122 39 77 -0.2 86 133 25 3.6

1.1 2 2.3 2.3 0.5 5

3

CEM

3 1.5 23 0.14

9

6 0.5 16 -0.16

SC DOC YG

0.4 16 0.01

SC DOC YG CW REA

0.7 16

0.3 15

15 -0.35 19 -0.31 18 -0.11 17 -0.26 11 -0.41 13 -0.0419 -0.13 0.5 14 -0.24

-0.24 47

-0.5

-0.19 0.48 0.13 -0.12 51 1.03 0.2 40 1.01 0.31 57 0.61 49 1.03 49 1.35 36 0.5 34

35

0.39 148.21 0.2 117.84 0.29 131.71 0.68 119.75 0.39 0.52 117.77 0.61 -0.02 0.95 0.17 99.59 CW REA MB \$TPI

MB

0.46

1.1

\$TPI

126 39

91.15

123.79

128.11

124 71

\$G

0.11

0.09

0.13

0.1

0.17

0.06

0.13

0.09

0.11

0.1

0.1

\$G

49 0.23 0.54 103.22 0.17 0.34 0.68 111.95 22 0.13 40 0.55 0.34 118.23 0.18

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

You may be wondering what the new NALF index's are and how too apply them correctly to your operation. 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 todays 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.

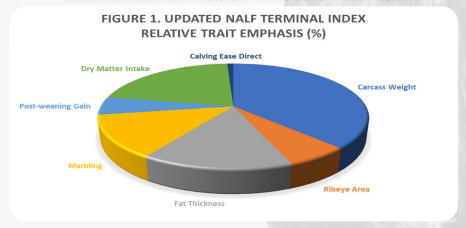
The following EPD traits are included in **TPI** and their corresponding Marginal Economic values used in the Terminal Profit Index. **HCW** \$1.608, REA \$23.36, FAT-\$162.185, MS \$43.01, DMI -\$20.856, CE \$.957, PWG SPREAD \$.277.

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.

It is important to remember that the Terminal Profit Index is specifically designed for terminal sires that excel in feeding performance, carcass characteristics on an economic relevant basis. It utilizes actual historical price data and is much more reflective of today's current fed cattle market and feeding performance requirements in the fed cattle industry.



RELATIVE TRAIT EMPHASIS OF TRAITS USED IN TPI INDEX



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

Dry matter intake is a key component to \$G along with an animals 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 X DMI EPD) +(Fed market value at \$1.17/160 days X 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 animals DMI is calculated as a negative number and added back to the market value per pound X an animals' post weaning gain).

When evaluating a sires 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.







FOR BLESSING US WITH 45 EXCEPTIONAL YEARS!



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 If you're unable to attend you tell us what you're looking for, we'll do our best to meet those needs, and if you're not satisfied when you get your bull(s), you don't own them!

SALE AVERAGES

Number of Lots		Sale Gross	Sale Average
	_ Yearling Bulls		
NOTES			
	QUALI	ECZOREK LM O U.S.I.N	

Special Announcement:

In the unlikely event of winter storm sale postponement, the new sale date would be Friday, March 7, 2025 @ 5:00pm.





Catalog Design By: Mallory Blunier, Limousin Media

PRODUCTION SALE AT THE RANCH • MT VERNON, SD

NEW TIME 5:00 PM CST

02.28.25