



SIMMENTAL • SIMANGUS™ • ANGUS

# Range raised Simmentals for over 50 years

The crew at Nelson Livestock Company would like to thank you for your interest and attendance at our 2024 Bull Sale. If you cannot make it to the sale, call us to be on the phone during the sale, or watch the sale on Superior Click to Bid.

Nelson Livestock Company has been raising Simmental cattle since 1971 and we have been selling bulls for 50 years. We select for structurally correct, high fertility, and efficient cattle that will work in varying environments. We have done extensive genomic testing on our cattle herd helping the American Simmental Association's IGS EPDs and crossbred EPDs to become very reliable and made to help us present Real Breeding Value. IGS currently has over 20 million cattle in their data base. The IGS Feeder Calf Calculator can help provide the marketing value of your calves and is provided to you at no cost. Feel free to visit with us about this.

Nelson Livestock Company bulls speak for themselves and will sire naturally thick butted, efficient, fast growing calves with more value. We provide RIGHT CHOICE designation in our catalog to help select the right bull for your program. Ask us or an Allied Genetics Representative if you have any questions.

We hope to see and hear from you on Monday, February 12th for our annual bull sale. The sale will start at 1 pm at the Ranch.

Thank you to all our family, neighbors, friends and all the sale crew.

Thanks, The Nelson Crew

"Nelson Livestock Company where performance is bred on not fed on."

**Join WS** QUESTION AND ANSWER SESSION at noon on sale day - RIGHT CHOICE, DNA testing and EPDs



THE NELSON FAMILY

# LIVESTOCK COMPANY

SIMMENTAL • SIMANGUS™ • ANGUS

5831 Hwy 7, Wibaux, Montana 59353

Tom & Renee Nelson 406-588-3371, SUPERIOR REP

Brent Nelson 406-978-2697

Taylen Nelson 406-853-3620

www.nelsonlivestockco.com

SUPERIOR
LIVESTOCK AUCTION
bid.superiorlivestock.com | 800.422.211



**NELSON GRANDKIDS** 

Bulls for the Big Country.

# **FEBRUARY 12, 2024**

1:00 PM (MT) AT THE RANCH NEAR WIBAUX, MONTANA

# **ANNUAL BULL SALE**

#### **SALE LOCATION**

Nelson Livestock Company 5831 Hwy 7, Wibaux, MT

#### **SALE DAY PHONES**

Tom Nelson	406-939-1252
Brent Nelson	406-978-2697
Renee Nelson	406-939-1262
Taylen Nelson	406-853-3620
Marty Ropp	406-581-7835
Corey Wilkins	256-590-2487
Rocky Forseth	406-590-7984
Jared Murnin	406-321-1542
Sale Barn	406-588-3371
Sale Barn	406-588-3939
Sale Barn	406-588-3305
Sale Barn	406-588-3306

If you cannot make it to the sale on sale day, call Tom to bid over the phone. Satisfaction is guaranteed when delivery is made.

#### **SCHEDULE OF EVENTS**

Sunday, February 11

2:30 pm Bulls available for viewing

Monday, February 12

12:00 NOON Lunch and Educational Presentation by Marty Ropp

1:00 PM Nelson Livestock Co. Bull Sale

#### **AUCTIONEER**

Ty Thompson

#### LIVESTOCK PRESS REPRESENTATIVES

John Goggins, Western Ag Reporter Andy Rest, Cattle Business Weekly

Andy Roberts, American Simmental Association

#### **ACCOMMODATIONS**

WIBAUX, MT	
Rodeway Inn	406-796-2666
BAKER, MT	
Montana Motel	406-778-3315
Sagebrush Inn	406-778-3341
Red River Inn & Suites	406-778-3321

#### LIABILITIES

Nelson Livestock Co., sale management and sale facility assume no liability for accidents, damage or theft occurring at the sale facility.

#### WWW.NELSONLIVESTOCKCO.COM

#### **TERMS & CONDITIONS**

Cattle sell under the recommended terms and conditions of the American Simmental Association and the American Angus Association. If you have any questions, contact us. The seller will be responsible for no more than the purchase price.

#### **REGISTRATION PAPERS**

Registration papers will be transferred. Animals will become your responsibility after the sale. Insurance will be available sale day.

#### **ONLINE BIDDING**

We have made arrangements for the sale to be broadcast online with Superior Click to Bid. For complete details, please see page 2.

#### **UPDATED INFORMATION**

Bulls will be weighed, semen tested and testicle measured. Updated data will be available on sale day. This data will be on our website, or you can call us and we can email it to you prior to the sale. A supplement sheet will be available sale day with all information. Announcements made from the block take precedence over all printed materials.

#### **DNA TESTING**

Any animals with potential to be a carrier by pedigree can be DNA tested. We are testing bulls that we cannot identify as homozygous black by pedigree and will have the results sale day. They will also be posted to our website as soon as we get them, or call us for results.

#### **DELIVERY ARRANGEMENTS**

Bulls will be delivered free up to 300 miles in May. For delivery on bulls more than 300 miles, Nelson Livestock Co. will guarantee trucking, not to exceed \$250/head in the continental USA, if arranged by Nelson Livestock Co. If the bulls are picked up sale day, deduct \$50. If bulls are not picked up sale day, we recommend insurance. Bulls become your property when they are sold.

#### **SEMEN INTEREST**

Nelson Livestock Company reserves the right of 1/3 semen interest on any bull sold in the sale. The buyer will get 100% of the walking rights and salvage value and 2/3 of the semen rights.

#### **HEALTH PROGRAM**

Nelson Livestock Co uses a comprehensive vaccination and health monitoring program. The bulls are guaranteed BVD-PI negative and can be tested before delivery if requested by the buyer.

# ALLED GENETIC RESOURCES

#### sale management

Marty Ropp 406-581-7835 Corey Wilkins 256-590-2487 Jared Murnin 406-321-1542 www.alliedgeneticresources.com



Welcome to the 2024 Nelson Livestock Company Annual Bull Sale. We are very excited about this offering this year as I personally feel that the quality runs deeper than ever on this set of bulls. The Nelson family has always strived to make genetic progress in their herd as well as the bulls offered to their customers. The Nelson's were one of the early adopters of the RightChoice technology to help

their customers make bull selection decisions easier and more precise. Once again, the bulls have been RightChoice tested and you can find many ACE (calving ease), G+ (growth and maternal), and ATM (terminal) bulls for you to choose from. This cowherd is known to produce and thrive on the short grass prairie and of eastern Montana. This herd is adapted and selected to survive the tough winters and hustle for feed and water year-round. When you purchase a bull from Nelson Livestock Company you know that his progeny will be hardy and likely take less inputs, which is key to controlling costs and ultimately turning a profit in this business. Not to mention these bulls have been developed right on a high roughage ration. They are not pushed hard and are developed to last. With increased bull prices this becomes more important than ever to purchase a bull that will not fall apart after one breeding season. This year there is also a select group of coming two-year-old bulls. If you need a bull to cover more cows this spring these guys will be what you are looking for.

In closing we witness record high cattle prices in 2023. Herd expansion has been slow to come so it looks like we can expect these levels of prices for the next couple of years. However, we have also experienced a huge increase in input costs. This is why it is more important than ever to select bulls that will last and decrease your input costs. Hybrid vigor is one easy way to increase performance, fertility, and longevity. The other is selecting bulls from producers who make their cattle work for them and fit their customers environment. The Nelson's have been doing this for decades and it works.

Sincerely, Marty Ropp, Corey Wilkins and Jared Murnin

#### **VIEWING THE AUCTION**

The auction will be broadcast online at Bid.SuperiorLivestock.com and the pre-recorded videos will also be hosted there. You do not need an account just to watch the auction or view videos of the sale offering.

#### **ONLINE BIDDING**

Go to Bid.SuperiorLivestock.com for Superior's new online bidding platform. If you have not registered there before you will need to create an account. The first time you register an account you will receive a confirmation e-mail that you must click on. Once you have completed this, select the auction you would like to bid on and click the "Request a Buyer Number" button. The first time you request a buyer number you will be sent a confirmation code via text. Enter that code in the login portal and you will receive a buyer number.

Sale broadcast live on www.superiorclicktobid.com 800-431-4452



This 2-step verification process will only have to be done once and in the future you will be able to simply login and request a buyer number and receive it instantly for any auction. Once you have successfully registered and received a buyer number it will show your name and buyer number on both the video preview page and the online bidding page when you are logged in. If you have an account at LiveAuctions.tv you may skip the registration process and use those login credentials to request a buyer number as LiveAuctions is a division of Superior Livestock. For more details on registering an account and also how to bid, you may watch a tutorial at Bid.SuperiorLivestock.com/how-it-works

#### TURN IN BIDS OVER THE PHONE

This is Superior's traditional method of buying cattle and is the suggested process for anybody who does not have consistent, high-speed internet. You still must register an account at Bid.SuperiorLivestock.com and request a buyer number. Once you receive a buyer number you will see the bid line phone number. Just watch the auction online and call in at least 2 lots ahead of the lot you are looking to bid on. A Superior Livestock representative will be with you on the phone and will assist you in placing bids.

FOR HELP WITH REGISTRATION OR ANY PART OF THE BIDIDNG PROCESS PLEASE CALL SUPERIOR AT (800) 422-2117.





NLC 45L || SELLS AS LOT 2.

NLC 62L || SELLS AS LOT 1.

NLC 62L

Homo Black || Homo Polled PB SM 3/13/2023 62L ASA# 4231439

GIBBS 7382E BROAD RANGE **GIBBS 9114G ESSENTIAL** 

GIBBS 7153E STAR 3136A

NLC PROGRESSIVE 40C DAM NLC G45 GAREN
NLC Y48 YIMENA

CE	BW	WW	YW	MCE	MILK	MWW	DOC
16.0	0.5	99.2	157.3	10.3	31.2	80.7	15.9
10%	35%	3%	2%	3%	5%	1%	10%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
20.7	48.1	-0.24	0.58	-0.017	1.11	182.9	105.7
4%	5%	95%	5%	99%	10%	2%	1%

73 92

ADJ. BW

BW RATIO

WW RATIO 128

**%GGP** 

NLC 45L

Homo Black || Homo Polled PB SM 3/8/2023 45L

GIBBS 7382E BROAD RANGE **GIBBS 9114G ESSENTIAL** 

GIBBS 7153E STAR 3136A

NLC PROGRESSIVE 40C NLC H115 HOPE NLC BERTA B18

	CE	BW	WW	YW	MCE	MILK	MWW	DOC
	16.6	-1.8	82.9	125.9	9.7	26.6	68.0	16.6
	5%	10%	30%	30%	10%	25%	25%	10%
Г	STAY	CW	YG	MARB	BF	REA	\$API	\$TI
	19.7	42.4	-0.30	0.24	-0.035	1.10	159.4	89.5
	10%	15%	85%	40%	99%	15%	15%	20%

ASA# 4231423 ADJ. BW BW RATIO 111 WW RATIO 112





NLC 57L || SELLS AS LOT 4.

5		NL	C 4	1L					
3		Homo I 3/8/202	Black    23		PB ASA# 4231				
S	IRE <b>GI</b>	BBS 9114	G ESSEI	382E BRC		GE		ADJ. BW	78
D	AM NI	.C G52 G	NLC MU	JLTI TALEI				BW RATIO	98
			NLC EC	HO E01				WW RATIO	103
CE 17.0 4%	BW - <b>2.1</b> 10%	86.1 25%	YW 136.6	MCE 10.4 3%	MILK 24.8 40%	67.8 25%	DOC 15.8 10%	ӼGG	P
STAY 20.4	CW 35.4	YG -0.30	MARB 0.34	BF -0.041	REA 0.95	\$API 170.3	\$TI 94.8	G+	

		NL	C 57	7L			P 27	4	
				Homo F	Polled	A COM	Note:	TO THE REAL PROPERTY.	PB SM
		3/11/20	023		57L		ASA# 423	31435	
Si	IRE <b>HA</b>	JUSTIC	E 30J	GALILEC	101/42			ADJ. BW	77
				AMPBEL				BW RATIO	97
D.	AM NL	.С Н30 Н		<b>A</b> OKKA E12				WW RATIO	109
CE	BW	WW	YW	MCE	MILK	MWW	DOC	V -	1
11.5	2.0	93.8	155.8	6.3	24.7	71.5	15.8	<b>%GG</b>	iP
50%	70%	10%	3%	45%	40%	15%	10%	10 Sec. 10	
STAY	CW	YG	MARB	BF	REA	\$API	\$TI	011	~
21.2	51.0	-0.28	0.71	-0.054	1.00	182.0	103.3	և և	AIM
3%	4%	90%	2%	85%	25%	2%	2%		

# History of Nelson Livestock Co.

1909

25%

85%

Nelsons homestead in South Wibaux County.

1971

Nelsons start breeding
Simmentals and realized what a great
breed they are.

1974

Nelsons held first bull sale.

115 YEARS IN THE FAMILY

**53 YEARS RAISING SIMMENTALS** 

**50 YEARS SELLING BULLS** 

The ranch is now being managed by the fourth, fifth and sixth generations of Nelsons.



NLC 33L || SELLS AS LOT 5.

5		1000	C 33	<b>5 L</b> Homo F	olled				PB SM
		3/2/202		TIOINO I	Offica	33L		ASA# 423	-
		RIDLE BIT	GPS HO BRIDLE HOOK'S	BIT MISS S EAGLE 6	F840 E			ADJ. BW BW RATIO WW RATIO	86 108 116
CE 13.9 20%	BW - <b>2.6</b> 4%	79.6 45%	YW 119.3 45%	MCE 7.9 20%	MILK 21.2 70%	MWW 61.0 55%	<b>7.9</b> 90%	%GGР	
STAY 17.0	CW 29.9	YG -0.14	MARB 0.68	BF -0.029	REA 0.47	\$API 173.7	\$TI 97.7	G+	
35%	45%	99%	3%	99%	99%	4%	10%		

6				Homo P	olled	28L	1	F ASA# 423	PB SN
			косн в	IG TIMBE	R 685D				100
S	IRE BR	IDLE BIT		78 BIT MISS	F840			ADJ. BW	76
			TJ GOLI	-0.5	1040			BW RATIO	96
D.	AM NL	C J70 JE		2. 10					
			NLC F19	FECKA			460	WW RATIO	101
CE	BW	ww	YW	MCE	MILK	MWW	DOC	(F) (F) (A)	100
16.5	-2.6	73.8	114.1	9.7	22.3	59.2	4.8	<b>%GG</b>	P
5%	4%	70%	55%	10%	60%	65%	99%		
STAY	CW	YG	MARB	BF	REA	\$API	\$TI		
18.5	31.1	-0.12	0.55	-0.030	0.43	171.2	91.5	l G l	
20%	40%	99%	10%	99%	99%	5%	15%	Resta to Control	

1		7	NLC 6L Homo Black    Homo Polled								
á			2/18/20	023	Tieler!		6L		ASA# 423138		
	S	IRE BE	RIDLE BIT	GPS HO	IG TIMBE 78 BIT MISS			施	ADJ. BW	71	
			- NA	35 May 25	NCORE 77				BW RATIO	89	
	D	PAM NI	LC J55 JA	X NLC C1	26 CAX				WW RATIO	112	
8	CE	BW	ww	YW	MCE	MILK	MWW	DOC	1		
	18.5	-5.3	84.4	126.8	10.5	19.1	61.2	5.3	ĶGG	P	
3	2%	1%	30%	30%	3%	85%	55%	99%		13	
N	STAY	CW	YG	MARB	BF	REA	\$API	\$TI			
	16.8	31.0	-0.14	0.35	-0.036	0.43	167.9	95.9	Li Li	AUŁ	
9	40%	40%	99%	25%	99%	99%	10%	10%			



NLC 6L || SELLS AS LOT 7.

4%

0.31

BF

-0.064

1.02

55%

STAY

15.9

CW

52.0

15%

25%

YG

-0.31

NLC 27L Homo Black || Homo Polled PB SM 27L ASA# 4231405 2/26/2023 **KOCH BIG TIMBER 685D** ADJ. BW **BRIDLE BIT GPS H078 BRIDLE BIT MISS F840** BW RATIO 118 HOOK`S EAGLE 6E DAM NLC J23 JENDY **WW RATIO 107** NLC F123 FENDY YW **GGP** 11.4 99.2 151.3 5.2 67.4

		NL	C 21	l L						
9		Homo	Black	PB SM						
		2/24/20	023			21L ASA# 4			231398	
S	IRE <b>BF</b>	RIDLE BIT	GPS HO	IG TIMBE <b>78</b> BIT MISS				ADJ. BW	78	
			CAMP C	AMPBEL	L E737			BW RATIO	98	
D	AM NI	.C J141 J		FANDR	4			WW RATIO	114	
CE	BW	ww	YW	MCE	MILK	MWW	DOC	V		
13.1	0.5	87.9	135.0	6.5	18.0	61.8	9.7	Ø G G	iP	

50%

\$API

144.5

75%

\$TI

85.4

DOC	
9.1	Š
80%	
\$TI	
95.6	Li
	POMBER BY

30%

\$API

149.6

CE	BW	ww	YW	MCE	MILK	Τ
13.1	0.5	87.9	135.0	6.5	18.0	Τ
30%	35%	20%	20%	40%	90%	I
STAY	CW	YG	MARB	BF	REA	Π
18.7	24.1	-0.26	0.12	-0.057	0.56	Τ
15%	65%	95%	65%	85%	99%	Ι

C+	- S
	CHEMI

#### **NLC 111L** Homo Black | Homo Polled PB SM 3/27/2023 111L ASA# 4231488 KOCH BIG TIMBER 685D ADJ. BW **BRIDLE BIT GPS H078** BRIDLE BIT MISS F840 BW RATIO 111 CAMP CAMPBELL E737 **NLC G108 GISELE** WW RATIO **107 NLC D56 DULCY %GGP** 10.1 0.7 85.6 137.2 6.3 17.1 59.9 7.3 40% 25% 15% 45% 95% 90% \$API \$TI 39.9 -0.24 0.18 -0.047 0.77 141.8

1	1		C 69		D-II- I		_	us dis	D CM
		3/16/20		Homo	Polled	69L		ASA# 423	PB SN 31446
S	IRE BF	RIDLE BIT	GPS HO	BIG TIMBE <b>78</b> BIT MISS		A		ADJ. BW	77
D	AM NI	LC H70 H	ILARY	N TEN 821	100			BW RATIO	97 116
	2111			0 CULTIM				WW KATIO	110
CE 14.3 20%	<b>0.4</b> 35%	89.7 15%	133.4 20%	7.3 30%	MILK 23.5 50%	68.3 25%	5.0 99%	ӼGG	P
STAY 16.8	CW 49.1	YG -0.25	MARB <b>0.11</b>	BF -0.055	REA 0.86	\$API 141.7	\$TI 86.8	G <sup>+</sup>	
40%	5%	95%	65%	85%	55%	35%	30%	Andrew of the Control	



NLC 70L	SELLS AS LOT 12.
---------	------------------



1	2	NL	C 70	DL					
		Homo I	Black	Hetero	Polled	Al file and	of belo	P	B SM
		3/15/20	)23	1		70L	77	ASA# 423	1447
S	IRE <b>H</b> O	OOK`S EA	GLE 6E	S BLACK F		В		ADJ. BW	77
			NLC BR	EAK FREE	9000			BW RATIO	97
D	AM NI	LC D56 D		TALAYA M	ИL165			WW RATIO	126
CE	BW	WW	YW	MCE	MILK	MWW	DOC	-	33-0)
15.8	-1.3	90.5	136.4	7.9	24.6	69.8	15.4	<b>%GG</b>	P
10%	15%	15%	15%	20%	40%	20%	15%	7.00	13/13
STAY	CW	YG	MARB	BF	REA	\$API	\$TI	1	~
19.2	32.6	-0.42	0.14	-0.071	1.07	154.6	91.3	u u⊤ (	ATM)
15%	35%	40%	60%	50%	15%	20%	15%		





NLC 78L || SELLS AS LOT 14.



**HOOK'S EAGLE 6E** 

HOOK`S CRYSTAL 1C

3C BEAU NS 4332B BZ DAM NLC G68 GERALDINE

NLC BELENA B92

CE	BW	WW	YW	MCE	MILK	MWW	DOC
12.2	0.1	92.1	144.0	5.7	25.7	71.7	16.2
40%	30%	10%	10%	55%	30%	15%	10%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
15.8	41.1	-0.43	0.54	-0.082	1.13	164.4	100.6
50%	15%	35%	10%	30%	10%	10%	3%



BW RATIO 105

WW RATIO 117



	111		
5		L10	
			Ų.

NLC 95L || SELLS AS LOT 16.

	5	Red	Hetero	Polled				P	BSN
		3/23/20	023	Marie 10	ALS DY	96L	132	ASA# 423	1473
S	RE RE	DHILL B	URLEY 9	RET AGEI <b>9J</b> L W107 15				ADJ. BW	77
				ETSON X		OF SECTION ASSESSMENT	0000	BW RATIO	97
D	AM NL	C BLEND		14 WHITL	.EY			WW RATIO	102
						ANADAL	DOC	THE RESIDENCE OF THE PERSON	
CE	BW	WW	YW	MCE	MILK	MWW	DOC		
	BW - <b>0.7</b>	WW 72.1	YW 105.3	7.4	MILK 27.7	63.6	10.8	<b>%GG</b>	P
								Ӽ҉GG	P
<b>13.1</b> 30%	-0.7	72.1	105.3	7.4	27.7	63.6	10.8	ĶGG	P
13.1	<b>-0.7</b> 20%	<b>72.1</b> 75%	<b>105.3</b> 75%	<b>7.4</b> 30%	<b>27.7</b> 20%	<b>63.6</b> 45%	<b>10.8</b> 65%	∦GG G+	P

	1		NL	C 9!	5L					
		6	Hetero	Black	Homo	Polled			P	B SN
ı			3/22/20	023	95L	YELES	ASA# 42314			
	S	IRE RY	MO FINA	AL ROAD	IIGH ROA R16J INAL BO		A La		ADJ. BW	84
				HSF CO	NQUEST				BW RATIO	106
	D	PAM NL	C ERAM		s 38 ARAM	INTA			WW RATIO	128
	CE	BW	WW	YW	MCE	MILK	MWW	DOC		
	11.6	-1.0	79.0	115.9	6.0	28.6	68.0	13.9	<b>%GG</b>	iP
	50%	15%	45%	55%	50%	15%	25%	25%		
	STAY	CW	YG	MARB	BF	REA	\$API	\$TI		
	18.3	38.3	-0.33	0.18	-0.061	0.94	143.4	84.1	Li <sup>T</sup>	
	20%	20%	80%	50%	70%	35%	35%	35%	Access to the Contract	

4	<b>—</b>	NL	C 8!	5L					
		Homo I	Black	Homo F	Polled	9 14	18.	F	B SM
		3/21/20	023			85L		ASA# 423	1462
S	IRE RY	MO FINA	AL ROAD	IGH ROA R16J				ADJ. BW	82
			HTP SV	F IN DEW				BW RATIO	103
D	OAM NI	LC ZOGH	<b>A Z68</b> NLC X20	6			1	WW RATIO	104
CE	BW	ww	YW	MCE	MILK	MWW	DOC		Miles
13.3	1.4	79.8	112.3	5.9	26.9	66.7	13.8	<b>%GG</b>	iP
25%	55%	45%	60%	50%	25%	30%	25%		
STAY	CW	YG	MARB	BF	REA	\$API	\$TI		
22.3	37.2	-0.35	0.40	-0.083	0.81	160.9	87.1	u u	
2%	20%	70%	20%	30%	65%	15%	30%	Personal Str. Companies S	

1	8			27L Homo F	olled				B SM
		4/9/202	23	THE	Berl	127L	100	ASA# 423	1504
S	IRE IR	FULLY L	DADED E	100000000000000000000000000000000000000			A.	ADJ. BW	79
			HOOK'S	ALIOSA C S BOZEM	9.12796			BW RATIO	100
D	AM NL	C EDEN	NLC X1	36				WW RATIO	101
CE	BW	WW	YW	MCE	MILK	MWW	DOC		Mr. F
<b>12.2</b> 40%	<b>1.4</b> 55%	<b>70.3</b> 80%	<b>106.4</b> 75%	<b>6.6</b> 40%	<b>22.8</b> 55%	<b>57.9</b> 70%	<b>6.4</b> 95%	ўGG	P
STAY	CW	YG -0.42	MARB 0.41	BF -0.083	REA 0.92	\$API 156.3	\$TI	G+	

V			NL	C 12	21L					
ı	1	9	Homo I	Black	Hetero	Polled	VETTOS		Maria F.	B SM
			4/7/202	23		To also	121L	2.86	ASA# 423	1498
	S	IRE ME	SR ENC	ORE 778					ADJ. BW	79
				3C PAS	HEZA SP. QUE 5488		23E		BW RATIO	100
	D	AM NL	.C G126 (		3 CENDY				WW RATIO	104
	CE	BW	WW	YW	MCE	MILK	MWW	DOC		Toy!
-	<b>15.5</b> 10%	<b>0.5</b> 35%	<b>12.9</b> 35%	Х́СС	P					
	STAY 17.0	CW 27.1	\$TI 80.9	1	TM					
	200/	EE0/	-0.28	0.21	-0.056	0.66	144.2	E00/		~



NLC 124L || SELLS AS LOT 20.

No. of		4	100
	The state of the s		

4	0	Red	Homo F	olled				3/4 SM 1	/4 AF
		4/8/202	23			124L		ASA# 423	1501
S	IRE WS	S HARTF	ORD 44H	-	-			ADJ. BW	88
			HSF CO	NQUEST				BW RATIO	111
D	AM NL	C ECHIT		02 CHITLE	Υ			WW RATIO	117
CE	BW	ww	YW	MCE	MILK	MWW	DOC	A 70.00	
12.2	0.9	84.8	140.7	7.7	23.4	65.7	13.7	Ӽ҉GG	iP
60%	70%	20%	15%	40%	55%	35%	35%	,,,,	_
STAY	CW	YG	MARB	BF	REA	\$API	\$TI	1	<b>∽</b>
13.7	35.3	-0.24	0.09	-0.052	0.68	120.4	79.0		ATM)
	45%	45%	95%	30%	50%	75%	60%		~



2	1	NL	C 50	DL				and the	
2	Ш	Homo 3/9/202		Homo P	Polled	50L		3/4 SM 1 ASA# 423	
S	IRE <b>H</b> .	A JUSTIC	E 30J	GALILEC				ADJ. BW	79
	PAM N	LC H31	KBHR W	/ENTZ E19	90			BW RATIO WW RATIO	100 97
CE 13.8 35%	<b>BW 0.6</b> 60%	88.5 15%	YW 140.6	MCE 9.5 15%	MILK 30.5 10%	<b>74.7</b> 10%	DOC 14.2 30%	ӼGG	iP
STAY 14.6 55%	<b>CW 48.9</b> 15%	YG - <b>0.33</b> 20%	MARB 0.73 10%	BF - <b>0.067</b> 20%	REA 1.03 10%	\$API 160.9 15%	\$TI 98.6 4%	G+	



2	5	Homo I 4/9/202	3/4 SM 1, ASA# 423	7 607					
S	IRE RY	MO FINA	AL ROAD					ADJ. BW	76
				INAL BOI				BW RATIO	96
D	AM NL	.C ZIHLA	Z47 NLC X4	0				WW RATIO	111
CE	BW	ww	YW	MCE	MILK	MWW	DOC		33-0
11.9	0.3	79.8	112.1	8.0	28.4	68.2	13.2	<b>%GG</b>	P
60%	55%	35%	65%	35%	20%	25%	40%	^-	13/6
STAY	CW	YG	MARB	BF	REA	\$API	\$TI		
19.4	27.1	-0.17	0.41	-0.023	0.58	143.1	83.2	Li"	
10%	70%	70%	150%	70%	70%	35%	150%	Personal of Confession	6-BLU

#### A NOTE FROM OUR NUTRITIONIST...

Nelson Livestock Company develops their bulls on a high roughage ration consisting of no more than 0.5% of body weight of corn, along with other fiber-based energy sources. The ration was designed to provide a large ratio of rumen by-pass (undegradable) protein, which can improve rumen efficiency and feed conversion. A diet of highly digestible fiber and properly balanced protein allows cattle to more effectively build muscle and frame, letting bulls grow without getting overly conditioned. Bulls developed on these types of rations tend to have more longevity, are sounder on their feet and legs, and maintain body weights more efficiently when turned out on pasture, in contrast to cattle developed on high starch diets. Nelson Livestock bulls are hard bodied, sound-footed, and set up to excel in any operation. This feeding program, coupled with the genetic history of Nelson Livestock Company, provides the opportunity for an investment in a herd sire which should have a positive impact for years to come.

Luke Miller, M.S. (660) 299-0798 Great Plains Livestock Consulting, Inc.





NLC 22L || SELLS AS LOT 25.

NLC 55L || SELLS AS LOT 24.

24

#### NLC 55L

Homo Black || Homo Polled 5/8 SM 3/8 AN 3/10/2023 55L ASA# 4231433

GW MOUNTAIN DUE 373C

THR DUESKI 9485G

THR MS SARA 6763D

OPEN 8 PAYWEIGHT 6107

DAM NLC H109

NLC AO6 ADAH

CE	BW	WW	YW	MCE	MILK	MWW	DOC
13.3	2.6	92.2	148.5	5.6	21.7	67.7	13.1
45%	90%	10%	10%	75%	70%	25%	40%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
15.2	71.7	-0.18	0.37	-0.042	1.04	139.2	88.0
45%	1%	65%	50%	45%	10%	45%	25%

1N 33

ADJ. BW

BW RATIO

WW RATIO 112

**%GGP** 

ATM

78

98

#### NLC 22L

Homo Black || Homo Polled 5/8 SM 3/8 AN 2/24/2023 22L ASA# 4231399

GW MOUNTAIN DUE 373C SIRE THR DUESKI 9485G

THR MS SARA 6763D

TJ FRANCHISE 451D

DAM NLC H48

NLC ECORA E151

CE	BW	WW	YW	MCE	MILK	MWW	DOC
16.4	1.7	78.9	121.2	6.7	19.5	58.9	12.6
15%	80%	40%	45%	55%	85%	65%	50%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
14.7	35.0	-0.22	0.50	-0.034	0.75	144.4	84.0
50%	45%	50%	30%	55%	40%	35%	40%

ADJ. BW BW RATIO

77

97

WW RATIO 109



#### NLC 37L

Hetero Black   Homo Polled		5/8 SM 3/8 AN
3/5/2023	37L	ASA# 4231415

**GW MOUNTAIN DUE 373C** 

THR DUESKI 9485G

THR MS SARA 6763D

MFSR ENCORE 778G

DAM NLC J83 JOMA

NLC ZOMA Z16

CE	BW	WW	YW	MCE	MILK	MWW	DOC
14.7	-0.8	68.5	113.3	5.5	19.3	53.4	13.5
30%	35%	80%	60%	75%	85%	90%	35%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
17.9	38.1	-0.06	0.66	-0.008	0.49	158.0	84.1
20%	35%	90%	15%	90%	85%	15%	40%



**%GGP** 

lG+	(ACE)
AMERICA CONTRACTOR	



Homo Black || Homo Polled 5/8 SM 3/8 AN 2/20/2023 10L ASA# 4231387

**GW MOUNTAIN DUE 373C** THR DUESKI 9485G

THR MS SARA 6763D

NLC COW BOSS 160C

DAM NLC J06 JANE

NLC G75 GLADYS

CE	BW	WW	YW	MCE	MILK	MWW	DOC
21.3	-6.2	57.6	84.7	10.4	20.4	49.1	11.7
1%	1%	99%	99%	10%	80%	95%	60%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
15.8	15.9	-0.09	0.61	-0.009	0.31	162.6	82.8
40%	95%	85%	20%	90%	99%	10%	45%



**WW RATIO** 105



ADJ. BW

**BW RATIO** 

58

73





NLC 13L || SELLS AS LOT 28.

**NELSON** 

LIVESTOCK COMPANY





406-978-2697

1	2	0	NL	C 13	3L				40.00		
	4	8			Homo F	Polled	0 43		5/8 SM 3/8 A		
			2/21/20	023		37.00	13L		ASA# 423	1390	
	S	IRE TH	R DUESI	(I 9485G	OUNTAIN I S SARA 67				ADJ. BW	90	
					NCHISE 45	51D			BW RATIO	113	
X	D	AM NL	C J09 JA		ARLA E28				WW RATIO	100	
	CE	BW	WW	YW	MCE	MILK	MWW	DOC	V		
1	13.2	-0.8	64.1	100.3	6.1	18.2	50.2	13.2	<b>%GG</b>	iP	
4	45%	35%	90%	85%	65%	90%	95%	40%		1	
9	STAY	CW	\$TI								
1	14.5	34.6	-0.08	0.69	-0.018	0.44	148.4	81.7	u' (	AUE	
	55%	45%	90%	15%	85%	90%	30%	50%			



5	0	Homo I	Black	Homo F	Polled	5,	8 SM 1	1/32 AN 1/3	32 A
		3/10/20	023			54L		ASA# 423	143
S	IRE <b>G</b>	W JAILBR	EAK 555	ARKY 369E S GPRD (	W. Smi			ADJ. BW	76
				NIC 303C				BW RATIO	96
D	AM N	LC G39 G		ARA B85				WW RATIO	102
CE	BW	ww	YW	MCE	MILK	MWW	DOC	2000	500
13.5	0.1	87.3	131.8	6.5	26.2	69.8	16.6	<b>%GG</b>	P
40%	50%	15%	25%	60%	35%	20%	10%		
STAY	CW	YG	MARB	BF	REA	\$API	\$TI		
20.5	46.3	-0.17	0.42	-0.046	0.65	153.1	88.9	u T	
		70%	45%	45%	60%	20%	25%	Personal Principles of the Personal Principles o	



NLC 67L || SELLS AS LOT 31.



Homo Black || Homo Polled 5/8 SM 11/32 AN 1/32 AR 3/14/2023 67L ASA# 4231444

GW SPARKY 369E

**GW JAILBREAK 555J** 

GW MISS GPRD 038W

3C PASQUE 5488C B

DAM NLC G129 GUCIA NLC C108 CLAUDETTE

CE	BW	ww	YW	MCE	MILK	MWW	DOC
15.3	-1.9	79.4	114.9	7.4	27.6	67.3	13.9
20%	20%	40%	55%	45%	25%	25%	30%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
17.7	29.2	-0.32	0.39	-0.062	0.77	148.5	86.5
20%	65%	25%	50%	20%	35%	30%	30%



BW RATIO 106



ADJ. BW

84



NLC 40L || SELLS AS LOT 33.

	5	2	NL	C 5	L	THE R		1.33		
ĺ	3	4	Homo	Black	Homo I	Polled			5/8 SM 3	/8 AN
į			3/9/20	23	District In		51L	1187	ASA# 423	1429
	5	SIRE IR	ORIGINA	AL H341	RIGINAL				ADJ. BW	85
				JC MR H	HURON 7				BW RATIO	107
	L	DAM NL	.C J17 J0		OKKA E1	2			WW RATIO	106
Į	Œ	BW	WW	YW	MCE	MILK	MWW	DOC		
	0/	0/	0/	0/	0/	0/	0/	0/	100000	

2	2	NL	C 40	DL							
3	5)	Homo I	Black	Homo F	Polled			5/8 SM 3/8			
		3/7/202	3/7/2023 40L								
S	IRE IR	ORIGINA	L H341	RIGINAL IENNA E7		A		ADJ. BW	86		
				W BOSS				BW RATIO	108		
C	PAM N	LC H15	NLC W1	8 WILLO\	N			WW RATIO	100		
CE	BW	WW	YW	MCE	MILK	MWW	DOC				
9.2	2.9	81.6	129.4	3.8	24.3	67.0	16.5	<b>%GG</b>	P		
90%	95%	30%	30%	95%	50%	30%	10%	7,0			
STAY	CW	YG	MARB	BF	REA	\$API	\$TI				
10.1	60.0	-0.22	0.64	-0.046	0.99	133.1	87.4	Li T			
90%	3%	50%	15%	45%	10%	55%	30%	Control of Control			

3	Л	NL	C 71		-15					
2	4	Homo I 2/18/20	100	Homo F	Polled	7L		5/8 SM 3/8		
			ASA# 423	1384						
S	IRE BI	RIDLE BIT	ECLIPS	BIT CALV E E744 BIT MISS		3		ADJ. BW	56	
			IR FULL	Y LOADEI	D E047			BW RATIO	71	
D	AM N	LC J104 J		<b>E</b> 08 CLAUD	DETTE			WW RATIO	101	
CE	BW	WW	YW	MCE	MILK	MWW	DOC		Mile	
22.9	-7.2	55.5	79.4	11.7	28.6	56.2	12.6	<b>%GG</b>	iP	
1%	1%	99%	99%	3%	20%	80%	50%			
STAY	CW	YG	MARB	BF	REA	\$API	\$TI			
21.2	18.4	-0.08	0.55	-0.008	0.33	172.9	82.1	u u	AUL	
2%	90%	90%	25%	90%	95%	4%	50%	Personal St. C. Co. Ministra		





NLC 5L || SELLS AS LOT 35.



NLC 61L || SELLS AS LOT 36.

# BEEE: IT'S WHAT'S FOR DINNER®



NLC 66L || SELLS AS LOT 38.



NLC 97L || SELLS AS LOT 39.

### NLC 61L

Homo Black || Homo Polled 5/8 SM 3/8 AN 3/12/2023 61L ASA# 4231438

CCR ABILENE 6018C

IRE CCR WACO 4142G

CCR MS CATALYST 4142B

NLC GENTEN 82E

AM NLC H45

NLC X14

Œ	BW	WW	YW	MCE	MILK	MWW	DOC
16.1	-2.2	64.4	97.8	10.4	21.8	54.1	16.5
15%	20%	90%	90%	10%	70%	85%	10%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
17.7	23.8	-0.09	0.75	-0.004	0.45	163.7	85.6
20%	80%	85%	10%	90%	90%	10%	35%

ADJ. BW 72
BW RATIO 91
WW RATIO 111

**%GGP** 



# 37 NLC 25L

Homo Black || Homo Polled 5/8 SM 3/8 AN 2/25/2023 25L ASA# 4231403

CCR ABILENE 6018C

IRE CCR WACO 4142G

CCR MS CATALYST 4142B

RFS FIRST CLASS F65

DAM NLC J103 JOY

NLC Y48 YIMENA

CE	BW	ww	YW	MCE	MILK	MWW	DOC
17.2	-2.4	67.0	103.7	11.4	24.1	57.5	15.0
10%	15%	85%	80%	4%	50%	75%	20%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
18.7	22.8	-0.13	0.77	-0.023	0.40	170.2	88.5
15%	85%	80%	10%	70%	95%	10%	25%

WW RATIO 106



ADJ. BW

**BW RATIO** 



82

77

97

# NLC 66L

 Homo Black || Homo Polled
 5/8 SM 3/8 AN

 3/14/2023
 66L
 ASA# 4231443

CCR PAY DIRT 2340C

SIRE CCR POUNDER 2045F

CCR MS 707 COWBOY 4123B

3C PASQUE 5488C B

DAM NLC H61

NLC C93 CHLOE

- 10							
CE	BW	WW	YW	MCE	MILK	MWW	DOC
12.1	-0.8	81.1	122.8	7.0	29.5	70.0	11.6
60%	35%	30%	40%	50%	15%	20%	65%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
20.7	38.2	-0.06	0.48	-0.025	0.39	153.6	87.3
3%	35%	90%	35%	70%	95%	20%	30%

**%GGP** 

WW RATIO 110

BW RATIO 103



ADJ. BW

39

#### NLC 97L

 Homo Black || Homo Polled
 5/8 SM 3/8 AN

 3/23/2023
 97L
 ASA# 4231474

KBHR HIGH ROAD E283

JC MR HURON 7262G

MILL BRAE CP QUEEN 7262

NLC PAYDAY 16P

DAM NLC ZOMA Z16

NLC U138

CE	BW	ww	YW	MCE	MILK	MWW	DOC
12.7	-1.1	81.1	135.3	6.1	26.4	66.9	14.9
50%	30%	30%	20%	65%	30%	30%	20%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
17.7	41.8	-0.07	0.44	-0.024	0.45	149.2	87.4
20%	25%	90%	40%	70%	90%	25%	30%

ўGGР

WW RATIO 106



ADJ. BW

BW RATIO

79

100





NLC XX | SELLS AS LOT XX.

		4	NL	C 29	9L					L/B
	4	Ш	Red		olled			5/8 SM 9	9/32 AR 3/3	
			2/26/20	)23			29L		ASA# 423	1407
	S	IRE RE	DHILL B	URLEY 9	RET AGE <b>9J</b> L W107 1:				ADJ. BW	83
				GW SCC	CARRY	ON 576D			BW RATIO	105
	D	AM NL	.C G06 GI	NLC 54	17				WW RATIO	111
	CE	BW	WW	YW	MCE	MILK	MWW	DOC	100000	
	13.9	0.2	83.3	125.1	7.5	25.4	67.0	13.8	<b>%GG</b>	iP
	35%	55%	25%	35%	40%	40%	30%	35%		
	STAY	CW	YG	MARB	BF	REA	\$API	\$TI	1	~
1	14.7	34.7	-0.31	0.51	-0.046	0.94	146.0	89.2	ել և լ	ATM
	50%	45%	25%	30%	45%	15%	30%	25%		



NLC 29L || SELLS AS LOT 41.

#### ASA QUICK REFERENCE TO EPDS, INDEXES AND \$VALUES

**EXPECTED PROGENY DIFFERENCES (EPDS):** EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing in what units they are expressed. For example, if the above case referred to weaning weight EPDs, sire A would be expected to sire 15 pounds more weaning weight than sire B. If calving ease was the trait, sire A would be expected to sire 15 percent more unassisted births in first-calf heifers; in other words, if sire B sired 30 assists in a group of 100 heifers, we would expect sire A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For more detailed information about EPDs and \$ indexes, visit www.simmental.org.

#### Listed below are the units in which ASA EPDs are expressed:

ALL-PURPOSE INDEX (API): Dollars per cow exposed under an all-purpose-sire scenario. (See \$ Indexes for more details.)

BACK FAT (BF): Inches of carcass backfat at 475 days.

BIRTH WEIGHT (BW): Pounds of birth weight.

**CALVING EASE (CE):** Percent of unassisted births when used on heifers.

CARCASS WEIGHT (CW): Pounds of carcass weight at 475 days.

STAYABILITY (STAY): Percent of daughters remaining in the cowherd at 6 years of age.

**DOCILITY (DOC):** Percent of offspring receiving a disposition score of 1 (docile).

MATERNAL CALVING EASE (MCE): Percent of unassisted births in first-calving daughters.

MILK (MLK): Pounds of weaning weight due to milk.

MARBLING (MARB): Carcass marbling score at 475 days.

MATERNAL WEANING WEIGHT (MWW): Pounds of weaning weight due to milk and growth.

RIBEYE AREA (REA): Square inches of carcass ribeye at 475 days.

TERMINAL INDEX (TI): Dollars per cow exposed under a terminal-sire scenario. (See TI for more details.)

WEANING WEIGHT (WW): Pounds of weaning weight. YEARLING WEIGHT (YW): Pounds of yearling weight. YIELD GRADE (YG): Carcass yield grade score at 475 days.

**ALL-PURPOSE INDEX (API):** Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

TERMINAL INDEX (TI): Evaluates sires for use on mature Angus cows with all offspring put on feed and sold grade and yield.





ADJ. BW

BW RATIO 112

WW RATIO 126

**%GGP** 

**ATM** 

NLC 14L || SELLS AS LOT 43.

NLC 4L | SELLS AS LOT 42.

#### NLC 4L

Homo Black | Homo Polled 1/2 SM 11/32 AN 1/32 AR ASA# 4231381 2/18/2023

**GW SPARKY 369E** 

**GW JAILBREAK 555J** 

**GW MISS GPRD 038W** 

JC MR HURON 7262G

DAM NLC J133 JOSEPHINE

**NLC E157** 

CL.	DW	****	1 77	MCL	IVIILIX	IVI VV VV	DUC
10.2	1.0	108.4	171.7	5.2	29.7	83.9	19.6
80%	70%	1%	1%	80%	15%	1%	2%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
11.6	52.5	-0.20	0.51	-0.037	0.88	144.5	103.4
80%	10%	60%	30%	55%	20%	35%	2%

#### NLC 14L

Homo Black || Homo Polled 1/2 SM 15/32 AN 1/32 AR ASA# 4231391 2/23/2023 14L

**GW SPARKY 369E GW JAILBREAK 555J** 

GW MISS GPRD 038W

3C PASQUE 5488C B

NLC J75 JESSY

NLC E44

1	CE	BW	WW	YW	MCE	MILK	MWW	DOC
	10.4	2.2	92.3	146.1	6.9	25.2	71.6	12.4
	80%	90%	10%	10%	50%	40%	15%	50%
I	STAY	CW	YG	MARB	BF	REA	\$API	\$TI
	18.4	43.5	-0.13	0.48	-0.051	0.45	147.4	90.6
ĺ	15%	20%	80%	35%	30%	90%	30%	20%

ADJ. BW 95 BW RATIO 120

WW RATIO 108 **%GGP** 







NLC 20L || SELLS AS LOT 45.

NLC 26L || SELLS AS LOT 44.

44

#### NLC 26L

 Homo Black || Hetero Polled
 1/2 SM 1/2 CS

 2/25/2023
 26L
 ASA# 4231404

HOOK`S EAGLE 6E

IRE LRS FALCON 442G

LRS MS CLASS ACT 437B

CAMP CAMPBELL E737

DAM NLC J128 JOCELIN

NLC Y15 YALOU

	D11	****	1 11	MCL	WIILK	IVIVV VV	DUC
14.9	0.8	95.0	152.0	7.0	22.5	69.9	14.3
25%	65%	4%	4%	50%	65%	20%	30%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
23.4	51.6	-0.39	0.38	-0.062	1.28	163.2	93.2
1%	10%	10%	50%	20%	1%	10%	15%

1/2 SM 1/2 CS ASA# 4231404 ADJ. BW 78

98

BW RATIO

WW RATIO 114

**%GGP** 

#### NLC 20L

Homo Black || Homo Polled 1/2 SM 1/2 AN 2/24/2023 20L ASA# 4231397

G A R ORIGINAL SIN

IR ORIGINAL H341

IR MS VIENNA E758 MILL BRAE COMRADE 6184

DAM NLC J11 JERALDINE

NLC G68 GERALDINE

CE	BW	WW	YW	MCE	MILK	MWW	DOC
10.8	1.3	84.2	136.8	5.4	30.1	73.9	16.8
75%	75%	25%	20%	75%	10%	10%	10%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
13.4	48.9	-0.22	0.41	-0.005	1.15	133.5	86.2
65%	15%	50%	45%	90%	3%	50%	35%



ADJ. BW 8

BW RATIO 101

WW RATIO 117



NLC 47L || SELLS AS LOT 47.

**NLC 68L** Homo Black | Homo Polled 1/2 SM 1/2 AN 3/14/2023 68L ASA# 4231445

> G A R ORIGINAL SIN **IR ORIGINAL H341**

IR MS VIENNA E758

**OPEN 8 PAYWEIGHT 6107** 

**NLC J158 JORNELA** 

NLC C141 CORNELA

CE	BW	ww	YW	MCE	MILK	MWW	DOC
15.4	-0.9	74.4	119.8	8.9	24.5	63.6	14.3
20%	35%	55%	45%	20%	45%	45%	30%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
17.6	27.6	-0.14	0.74	0.003	0.70	165.3	90.7
20%	70%	75%	10%	95%	50%	10%	20%

WW RATIO 106 **ØGGP** 



ADJ. BW

**BW RATIO** 

WW RATIO 101

**ØGGP** 

74

93

ADJ. BW

BW RATIO

75

94

#### NLC 47L Homo Black || Homo Polled

1/2 SM 1/2 AN 3/8/2023 47L ASA# 4231425 G A R ORIGINAL SIN ADJ. BW **IR ORIGINAL H341** 90 **IR MS VIENNA E758 BW RATIO** 113 TJ FRANCHISE 451D

DAM NLC H79

NLC ZOY Z69

CE	BW	WW	YW	MCE	MILK	MWW	DOC
8.1	6.2	101.0	165.2	3.5	23.7	76.2	17.8
95%	99%	2%	1%	95%	55%	4%	5%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
9.2	63.9	-0.14	0.50	-0.041	0.82	124.7	91.4
95%	2%	75%	30%	45%	30%	65%	15%

WW RATIO 118 **%GGP** 



77

#### NLC 77L

Homo Black || Homo Polled 1/2 SM 1/2 AN ASA# 4231454 3/18/2023 77L

G A R ORIGINAL SIN **IR ORIGINAL H341** 

IR MS VIENNA E758

K C F BENNETT TOTAL

**NLC Y45 YULIP NLC J79 JULIP** 

65.9 107.4 9.0 24.8 59.8 14.4 25% 85% 70% 20% 45% 60% 25% STAY MARR \$API 42.2 133.2 13.7 -0.14 -0.014

#### NLC 93L

Homo Black || Homo Polled 1/2 SM 1/2 AN 93L ASA# 4231470 3/22/2023

KBHR HIGH ROAD E283 SIRE **RYMO FINAL ROAD R16J** 

**RYMO FINAL BOLT P16D** 

MED ROCK EMBLAZON 702 707

NLC MISS ROCK Y238

	NLC 475 NEWDESIGNJ69-S65											
CE BW WW YW MCE MILK MWW [												
12.1	-1.2	69.9	108.4	6.7	25.4	60.7	11.2					
60%	30%	75%	70%	55%	40%	60%	70%					
STAY	CW	YG	MARB	BF	REA	\$API	\$TI					
20.5	25.6	-0.12	0.80	-0.014	0.47	168.2	89.2					
4%	75%	80%	10%	85%	85%	10%	25%					

**%GGP** 

WW RATIO 100



ADJ. BW

**BW RATIO** 

WW RATIO 99

**%GGP** 

76

96

ADJ. BW

BW RATIO

# NLC 74L

Homo Black || Homo Polled 1/2 SM 1/2 AN 3/18/2023 ASA# 4231451 74L

KM BROKEN BOW 002 **BCC BARKER BROKEN BOW HF115** 

**BCC MS BARKER COMMANDO FA115** 

TJ GOLD 274G

**NLC J121 JUY** NLC ZUY Z53

95%

MCE 77.8 119.2 20.8 62.8 11.0 20% 45% 50% 40% 80% 70% MARB 46.9 -0.02 0.45 -0.003 0.52 149.8 85.7

90%

**%GGP** 



ADJ. BW

BW RATIO

WW RATIO

75



# NLC 84L

Homo Black | Homo Polled 1/2 SM 1/4 AN 1/4 CS 3/20/2023 84L ASA# 4231461

**NLC STETSON 36S NLC BREAK FREE 72W** 

**NLC K7551 KAVALINE** 

NLC G71

CE	BW	ww	YW	MCE	MILK	MWW	DOC
17.1	-1.6	75.2	123.9	9.6	18.1	55.6	9.2
10%	25%	55%	40%	15%	95%	80%	85%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
13.2	20.8	-0.31	0.31	-0.062	0.64	138.1	81.8
70%	85%	25%	60%	20%	60%	45%	50%

15%

#### NLC 31L

40%

Black || Polled 1/2 SM 3/8 CS 1/8 AN 3/1/2023 ASA# 4231409 31L

80%

DI NO.

25%

**KOCH BIG TIMBER 685D BRIDLE BIT GPS H078** 

**BRIDLE BIT MISS F840** 

TJ GOLD 274G **NLC J111 JELIGHT** 

NIC D104 DELIGHT

				SCHOOL SCHOOL			
CE	BW	ww	YW	MCE	MILK	MWW	DOC
16.3	-2.2	82.8	123.5	9.5	19.0	60.3	7.5
15%	20%	25%	40%	15%	90%	60%	95%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
17.8	24.0	-0.20	0.34	-0.030	0.59	149.1	86.5
20%	80%	60%	55%	70%	70%	25%	30%

ADJ. BW 74 **BW RATIO** 93 WW RATIO NC





NLC 15L || SELLS AS LOT 54.

NLC 24L || SELLS AS LOT 53.

53

#### NLC 24L

 Homo Black || Homo Polled
 3/8 SM 1/2 AN 1/8 CS

 2/24/2023
 24L
 ASA# 4231402

GW MOUNTAIN DUE 373C

IRE THR DUESKI 9485G

THR MS SARA 6763D

MILL BRAE COMRADE 6184

DAM NLC J43 JEANETTE

NLC G104 GEEGEE

CE	BW	WW	YW	MCE	MILK	MWW	DOC
18.6	-0.6	75.3	122.6	8.7	21.6	58.9	14.2
4%	40%	55%	40%	25%	70%	65%	30%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
13.2	39.8	-0.18	0.53	-0.023	0.79	145.4	84.6
70%	30%	65%	25%	70%	35%	35%	40%

54

#### NLC 15L

| Homo Black || Hetero Polled | 3/8 SM 3/8 AN 1/4 CS |
2/23/2023 | 15L | ASA# 4231392

GW MOUNTAIN DUE 373C

SIRE THR DUESKI 9485G

THR MC CARA 6763

THR MS SARA 6763D

DAM NLC G147

CE	BW	WW	YW	MCE	MILK	MWW	DOC
12.9	2.8	88.3	145.4	6.5	14.8	58.8	11.3
50%	95%	15%	10%	60%	99%	65%	65%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
4.7	43.1	-0.33	0.36	-0.074	0.89	116.5	85.2
99%	25%	20%	55%	10%	20%	80%	35%

ADJ. BW 87
BW RATIO NCTW

WW RATIO NCTW

**%GGP** 



ADJ. BW

BW RATIO 105

WW RATIO 113

#### **NLC 128L**

Homo Black	Homo Polled		1/4 SM 3/4 AN
4/9/2023		128L	ASA# 4231505

KM BROKEN BOW 002

**BCC BARKER BROKEN BOW HF115** 

BCC MS BARKER COMMANDO FA115

NLC COW BOSS 160C

DAM NLC J34 JANA

NLC G161 GANA

	CE	BW	WW	YW	MCE	MILK	MWW	DOC
	15.1	-2.9	66.5	102.2	9.4	20.7	57.0	11.8
	25%	10%	85%	80%	15%	80%	75%	60%
1	STAY	CW	YG	MARB	BF	REA	\$API	\$TI
	13.1	34.4	0.13	0.81	0.037	0.23	153.3	86.4
	70%	45%	99%	5%	99%	99%	20%	30%

75

BW RATIO 94 WW RATIO **101** 

ADJ. BW

**%GGP** 

		NL	C 1	15L					
5		Homo	Black	Homo F	Polled			3/8 SM 5	/8 AN
	3/27/2023 115L							ASA# 423	1492
S	IRE BO	CC BARKI	ER BROK		HF115	NDO FA1	15	ADJ. BW	89
			TJ GOLI	D 274G				BW RATIO	112
D	AM <b>N</b> I	LC RIN JO		33 GERRI	LL			WW RATIO	102
CE	BW	WW	YW	MCE	MILK	MWW	DOC		
12.4	0.3	80.1	128.2	8.3	20.4	63.4	12.3	<b>%GG</b>	iP
55%	55%	35%	30%	30%	80%	45%	55%	,,,,,	
STAY	CW	YG	MARB	BF	REA	\$API	\$TI		
12.8	49.4	0.05	0.55	0.005	0.41	136.5	84.8		
70%	15%	99%	25%	95%	90%	45%	40%		

#### NLC 81L

Homo Black    Homo Polled		3/8 SM 5/8 AN
3/20/2023	81L	ASA# 4231458

KM BROKEN BOW 002

**BCC BARKER BROKEN BOW HF115** 

BCC MS BARKER COMMANDO FA115

**KBHR MONTANA SKY F261** 

**NLC J94 JOLLY** 

NLC F20 FOLLY

э	Œ	BW	VV VV	Y VV	MCE	MILK	INI WW WV	DUC
	12.5	1.9	89.8	139.0	8.6	21.4	69.4	11.8
	55%	85%	10%	15%	25%	75%	20%	60%
ı	STAY	CW	YG	MARB	BF	REA	\$API	\$TI
1	9.2	49.7	0.01	0.56	0.006	0.53	130.2	89.0
	95%	15%	99%	25%	95%	80%	60%	25%

ADJ. BW **BW RATIO** 108 WW RATIO 100

**%GGP** 

#### NLC 82L Homo Black || Homo Polled

3/8 SM 5/8 AN 3/20/2023 ASA# 4231459 82L

KM BROKEN BOW 002 **BCC BARKER BROKEN BOW HF115** 

BCC MS BARKER COMMANDO FA115

IR FULLY LOADED E047

**NLC J147 JETTE** 

**NLC BETTE B33** 

CE	BW	ww	YW	MCE	MILK	MWW	DOC
12.8	0.4	78.1	125.2	8.2	23.2	65.3	9.8
50%	60%	45%	35%	30%	60%	35%	85%
STAY	CW	YG	MARB	BF	REA	ŚAPI	ŚTI
14.3	59.3	0.07	0.71	0.008	0.48	147.6	87.6
55%	3%	99%	10%	95%	85%	30%	30%

**%GGP** 

WW RATIO 108

77

97



ADJ. BW

**BW RATIO** 

#### NLC 30L

Homo Black    Homo Polled	3/8 SM 5/8 AN	
2/27/2023	30L	ASA# 4231408

**CCR ABILENE 6018C** 

CCR WACO 4142G CCR MS CATALYST 4142B

G A R GAME ON

**NLC MISS GAME ON Z04** 

**NLC MISS MYTTY W03** 

			Jr.				
CE	BW	ww	YW	MCE	MILK	MWW	DOC
19.2	-5.6	58.1	95.9	12.7	24.3	54.1	14.6
3%	2%	99%	90%	1%	50%	85%	25%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
17.2	29.1	0.14	1.00	0.024	0.01	180.2	90.6
25%	65%	99%	2%	99%	99%	2%	20%

ADJ. BW 64 **BW RATIO** 81 **WW RATIO** 103

**%GGP** 



## **NLC 118L**

Homo Black || Homo Polled 3/8 SM 11/32 AN 9/32 CS ASA# 4231495 4/2/2023 118L

HOOK'S ENCORE 65E

**MFSR ENCORE 778G** SIRE

**RYMO SHEZA SPARTAN 323E** 

**MULTI-SIRE GRP 2019** 

**NLC G104 GEEGEE** 

**NLC BRENDA B56** 

CE	BW	WW	YW	MCE	MILK	MWW	DOC
17.7	-2.3	68.3	103.3	8.4	19.9	54.0	14.7
10%	15%	80%	80%	30%	85%	85%	25%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
9.4	27.5	-0.10	0.52	0.000	0.54	138.1	82.3
95%	70%	85%	30%	95%	75%	45%	45%

**%GGP** 

66

ADJ. BW

BW RATIO

WW RATIO



NLC 9L || SELLS AS LOT 61.

# NLC 9L

Red || Homo Polled 2/20/2023

3/8 SM 5/8 AR ASA# 4231386 9L

**ANDRAS FUSION R236** MLK CRK FUSION 5202

MLK CRK SHEBA 900

WS ALL ABOARD B80

**NLC G83 GINA** 

NLC A100 AMABEL

CE	BW	WW	YW	MCE	MILK	MWW	DOC
12.8	-0.5	73.5	118.3	10.1	25.9	62.6	17.1
50%	40%	60%	50%	10%	35%	50%	10%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
14.7	27.6	-0.06	0.59	-0.021	0.27	142.4	84.0
50%	70%	90%	20%	70%	99%	40%	40%

WW RATIO 103 **%GGP** 

78

98



ADJ. BW

**BW RATIO** 

## NLC 36L

Homo Black    Homo Polled		PB AN
03-05-2023	36L	AAA# 20851810

+\*BASIN DEPOSIT 6249

+\*BASIN SAFE DEPOSIT 9324

+\*BASIN JOY 2006

+\*BROWN PAY BACK 7012

DAM CRAFT LASS 6375-084

V D A R LASS 6375

BW	65
BW RATIO	100
WW RATIO	100

CED		B۱	N	ww	YW	Cl	EM	MILK
I+11	I+11 I+0		-0	I+67	I+113	I+	-12	I+27
15%		25	%	40%	50%	20	)%	45%
CW	M	ARB	RE	FAT	\$M	\$W	\$B	\$C
					+86	+63		
					5%	40%		



NLC 36L || SELLS AS LOT 62.

## NLC 65L

Homo Black    Homo Polled		PB AN
03-13-2023	65L	AAA# 20851811

+\*BASIN DEPOSIT 6249 +\*BASIN SAFE DEPOSIT 9324

+\*BASIN JOY 2006

#+\*BALDRIDGE BRONC

**NLC MISS BRONC H38** 

NLC MISS MYTTY W63

	BW RATIO	100
	WW RATIO	100
1	A. 1. (Sep.)	

CED	В	W	WW	YW	C	EM	MILK
I+12	I-	.5	I+64	I+109	I+	-15	I+27
10%	20	)%	50%	60%	3	%	45%
CW	MARB	RE	FAT	\$M	\$W	\$B	\$C
				+91	+62		
				3%	45%		



NLC 65L | SELLS AS LOT 63.

SIRE

## NLC 19L

Homo Black   Homo Polled	5/8 AN 3/16 CS 3/16 DS		
2/24/2023	19L	ASA# 4231396	

KM BROKEN BOW 002 **BCC BARKER BROKEN BOW HF115** 

BCC MS BARKER COMMANDO FA115

**DLCC EVEREST 50E** DAM J38

ı	ADJ. BW	88
	BW RATIO	111
ı	WW RATIO	114

CE	BW	ww	YW	MCE	MILK	MWW	DOC
12.3	0.8	83.9	133.0	8.1	18.4	63.4	11.8
55%	65%	25%	20%	30%	90%	45%	60%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
14.9	49.0	0.06	0.42	-0.006	0.27	133.8	83.0
50%	15%	99%	45%	90%	99%	50%	45%

NLC G158 GARIN







NLC 19L || SELLS AS LOT 64.

## NLC 3L

Homo Black   Homo Polled	CONT.	5/8 AN 3/16 CS 3/16 DS
2/17/2023	3L	ASA# 4231380

KM BROKEN BOW 002

**BCC BARKER BROKEN BOW HF115 BCC MS BARKER COMMANDO FA115** 

**DLCC EVEREST 50E** 

DAM J13

NI C G128 GERRY

			IVEC OT	20 GLIMINI			
CE	BW	ww	YW	MCE	MILK	MWW	DOC
13.8	-1.8	71.7	114.6	8.5	18.7	57.6	10.2
35%	20%	65%	55%	25%	90%	70%	80%
STAY	CW	YG	MARB	BF	REA	\$API	\$TI
11.7	39.2	0.14	0.53	0.008	0.03	134.6	81.3
80%	35%	99%	25%	95%	99%	50%	50%

ADJ. BW 78 BW RATIO 98

WW RATIO NC



NLC 3L || SELLS AS LOT 65.



NLC 79K || SELLS AS LOT 67.

20%

30%

# 66 NLC 92L

Homo Black || Homo Polled 11/16 AN 5/16 CS 3/22/2023 92L ASA# 4231469

ADJ. BW

**BW RATIO** 

**WW RATIO 101** 

95

120

KM BROKEN BOW 002

**BCC BARKER BROKEN BOW HF115** 

BCC MS BARKER COMMANDO FA115

THR DUESKI 9485G

NLC J108 JOUSTINE

NLC F87 FAUSTINE

	CE	BW	ww	YW	MCE	MILK	MWW	DOC
	%	%	%	%	%	%	%	%
I	STAY	CW	YG	MARB	BF	REA	\$API	\$TI
ſ								
Ì	%	%	%	%	%	%	%	%

#### **NLC 79K** Homo Black | Homo Polled 1/2 SM 1/2 AN 3/21/2022 79K ASA# 4081019 KM BROKEN BOW 002 **BCC BARKER BROKEN BOW HF115** ADJ. BW 75 BCC MS BARKER COMMANDO FA115 **BW RATIO** 92 CAMP CAMPBELL E737 **NLC H119 HIILDA** WW RATIO 98 NLC C37 CAVIA **%GGP** 15.5 -1.1 76.4 116.8 8.1 15.1 56.3 13.5 30% 50% 55% 30% 80% 35% STAY CW \$API \$TI 43.6 -0.01 0.62 -0.002 0.47 155.9 87.2

20%

6	8		C 68 Homo P		700	68K		3/4 SM 1 ASA# 408	•
s	IRE KB	HR ALL		ABOARD <b>AN G104</b> 078	B80			ADJ. BW	76
				COAT 09	9TS			BW RATIO	93
D	AM NL	.C ZO Z8	NLC U7	0				WW RATIO	100
CE	BW	ww	YW	MCE	MILK	MWW	DOC	T	4
13.3	0.0	77.3	111.9	9.6	22.9	61.5	18.8	<b>%GG</b>	iP
45%	50%	45%	65%	15%	60%	55%	3%		
STAY	CW	YG	MARB	BF	REA	\$API	\$TI	and the same of	
12.1	32.8	-0.34	0.14	-0.079	0.73	116.8	76.0		1
80%	50%	20%	90%	10%	45%	80%	70%	and the state of t	

6		NL	C 7	IK					
6				Homo P	olled				B SM
		3/17/20	)22			71K		ASA# 408	31011
S	IRE <b>H</b> O	OOK`S EA	GLE 6E	S BLACK F		В		ADJ. BW	77
			HTP SV	F IN DEW	TIME			BW RATIO	94
D	AM NI	LC ZOGH	<b>A Z68</b> NLC X2	6				WW RATIO	104
CE	BW	ww	YW	MCE	MILK	MWW	DOC		- 11
14.5	-1.6	75.0	102.4	5.1	23.9	61.4	18.0	<b>%GG</b>	P
15%	10%	65%	80%	65%	45%	55%	3%	A LI WALLE	324
STAY	CW	YG	MARB	BF	REA	\$API	\$TI		
18.8	26.9	-0.49	0.28	-0.072	1.21	152.5	85.2	լ և լ	
15%	55%	10%	30%	50%	4%	20%	35%	Total Control of Contr	

7	0	_	C 85						
	U	Black   3/24/20	Polled	To the last		85K	/8 SM 1	3/32 CS 7/3	1800-1
		3/24/20	JZZ	11-1-1-1		NCO		ASA# 408	1024
S	IRE HO	OOK`S FR		ONSTITU <sup>*</sup> <b>45F</b>	TION 311	С		ADJ. BW	85
			MULTI-S	SIRE GRP	2019			BW RATIO	104
D	AM NI	LC G152 C	GOVA NLC Y20	YENA				WW RATIO	NC
CE	BW	WW	YW	MCE	MILK	MWW	DOC		108
10.3	2.3	75.8	109.9	5.0	22.6	60.5	12.2	%GG	P
80%	90%	50%	65%	80%	65%	60%	55%		2516
STAY	CW	YG	MARB	BF	REA	\$API	\$TI		
15.4	29.6	-0.30	0.58	-0.067	0.66	138.7	82.7	u u u	
45%	65%	30%	20%	20%	55%	45%	45%	Printed By Carp Comments	(19)



NLC 46K	SELLS AS LOT 71.

R.	7		Homo I	Black	Homo P	olled		SIKE	5/8 SM 3	/8 AN
Ý.			3/5/202	22			46K		ASA# 408	0988
	S	IRE CI	RS HOM	ELAND 3			SA		ADJ. BW	73
	and i			3C PASO	LWAYS XC QUE 5488				BW RATIO	89
	D	PAM NI	LC G129 (	The second second	08 CLAUD	DETTE			WW RATIO	101
	CE	BW	LC G129 0	The second second	08 CLAUD	DETTE MILK	MWW	DOC	ESTABLISHED S	998
The Table	CE 14.0	BW -0.2	WW 83.0	NLC C10 YW 133.6	MCE 7.6	MILK 21.8	63.2	6.6	ww ratio	999
The state of	CE	BW	WW	NLC C10	MCE	MILK			ESTABLISHED S	998

20%

10%

10%

10%

# Improved Buying Confidence with Greater Genomic ASSURANCE

Access to more and better information has always been key to making wise decisions. The evolution and improvement of genetic evaluation tools too has given us an ever-clearer picture of the true genetic makeup of cattle and thus a better view of the value proposition. RightMate, powered by Top Genomics LLC is taking the evaluation of genetics and genomics one giant step further. By combining specific genomic information with the long-proven value of EPDs, this new advancement in technology improves our depth and precision when evaluating the actual ability to transmit value and profit.

The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics you purchase. What it means to your seedstock provider is access to RightMate technology that simply sets them apart from the rest of the industry.



ACCREDITED GENOMIC PLUS – For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks, G+ Accredited bulls should be on your list for premium purchase. These sires will absolutely move you forward for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and the they have great EPDs to match!



ACCREDITED CALVING EASE – Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly this effective. The reduced risk that comes with this genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.



ACCREDITED TERMINAL MATE – Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.



5831 Hwy 7 Wibaux, Montana 59353

Presorted
First Class
US Postage
PAID
SlateGroup

