



~ 35TH ANNUAL LONELY VALLEY ~

# KEEPIN' KIND

BULL  
SALE

02.28.2026 | AT THE FARM | CRESTON, NE

35TH ANNUAL LONELY VALLEY

# KEEPIN' KIND BULL SALE

## 02.28.2026

1:00 P.M. | AT THE LVLS SALE FACILITY | CRESTON, NE

### AUCTIONEER

Ron Cunningham, 918.629.9382

### SALE DAY PHONES

Chad Settje.....	402.910.5504
Randy Ratliff.....	615.330.2735
Mike Settje.....	402.920.0230
Mark Settje.....	402.920.0218
Alex Settje.....	402.276.5914
Kiley McKinna.....	402.350.3447
Wiley Fanta.....	320.287.0751



### SALE MANAGEMENT



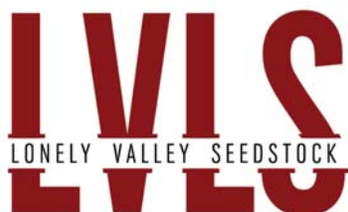
Randall O. Ratliff, 615.330.2735 (L#2845)  
Randy@RRMktg.com • www.RRMktg.com  
MARKETING PO Box 60097, Nashville, TN 37206



### SALE CONSULTANT

MC MARKETING

Kiley McKinna, 402.350.3447 | mcmarketingsales@aol.com  
Wiley Fanta, 320.287.0751 | wiley@mcmarketingmanagement.com



Stan, Mike, Mark, Reed, Alex & Chad Settje  
Chad, 402.910.5504 | Mike, 402.920.0230  
Mark, 402.920.0218 | Alex, 402.276.5914  
82291 560th Ave., Creston, Nebraska 68631  
www.lonelyvalley.com | chad@lonelyvalley.com

Welcome to our 35th Annual 'Keepin' Kind' Production Sale and celebrating over 4 decades in the seedstock business. Over the years we have developed and built one of the top Limousin/LimFlex herds in the country. We have also added a core group of Angus cows and Red Angus females to the herd. Our goal is to be a one stop shop for all your cattle needs, whether it's Limousin, Angus or Red Angus genetics. We know that there are other places to make your seed stock purchases and we appreciate your loyalty. Taking care of you our customer is our #1 priority. As always, we offer a breeding guarantee on all cattle sold. Please ask us about guarantee program sale day as it may have changed some. If you should have a bull go down during breeding season, we can usually have a replacement for you within a few days, available at our ranch or we will try to meet you half way, depending on the distance. We are very proud to say that we replace very few bulls each year.



Our Nebraska herd consist of over 450 head of registered Limousin, Lim-Flex and Angus cattle. Lonely Valley's Bull Battery continues to be ranked in the top 10% for all EPD traits. Currently our bull battery ranks in the top of the breed for weaning and yearling growth and milk and does so with a low to moderate birth combined. Marbling and Scrotal circumference EPD is unsurpassed, not just on one bull, but all LVLS herd sires are calm, easy doing cattle. Forty years of selection pressure really does pay off!

This set of bulls have been easy to work with. You will notice the difference. Fertility in these bulls is excellent with an average scrotal measurement that is unequalled in the Limousin and Angus.

The bulls will be available to be viewed at the ranch near Creston a few days prior to the sale. As well, we will have 300 calves on the ground by sale day and several of the herd bulls for your viewing. We will be serving a complimentary Limousin Beef lunch at 11:00 a.m. Should you need assistance with travel plans, trucking and delivery or anything else, please call and we will be happy to assist you. See you Saturday, February 22nd at the

We also always have private-treaty females for sale; please give us a call if you have any interest in a group of females.

Sincerely,  
Lonely Valley Seedstock  
Chad Settje

Dear Cattlemen,

It is an honor to once again be involved in the marketing of the Lonely Valley Seedstock genetics. This year the Settje Family will celebrate their 45th year propagating Limousin genetics. This February sale is their 35th consecutive bull sale which makes it one of the longest running family seedstock sales in the Limousin breed.

The Settje name is well-thought of throughout the cattle industry as both Dean and Chad have served as past North American Limousin Foundation Presidents and are very much involved in the cattle feeding industry. The family cattle operation started with Stan Settje and his sons acquiring a few purebred Limousin genetics and incorporating them into their commercial cattle program. As time went on they quickly realized growing it into a Limousin seedstock operation was the right path moving forward. The program grew to one that could easily sustain a 70-90 head bull sale every year. Under the LVLS umbrella are Limousin, Lim-Flex, Angus, and Red Angus genetics.

Their integrity and levelheaded approach to customer service has kept them going strong for 45 years as a service-oriented business.

Please join the Settje Family and all the marketing team at this event as we know you are sure to be impressed with the strong sale offering.

If we can be of assistance, be sure and let us know and we thank you for your continued interest in the "LVLS" brand.

Sincerely,  
Randall O Ratliff  
R&R Marketing Company



**LODGING ...** Holiday Inn Express, 402.564.2566  
East Hwy 30, Columbus, NE

**DIRECTIONS TO LVLS ... FROM OMAHA:** Take Hwy 275 North and travel Northwest to Hwy 91. Turn West on Hwy 91 and travel West to Leigh, NE, and took for the large propane tank on South side of road, continue to travel west on Hwy 91 four more miles to 160th Ave. Turn North on 160th Ave. and go three miles north to the ranch. **FROM COLUMBUS:** Go to Hwy 30 and 23rd Ave. (Kentucky Fried Chicken) and travel 18 miles North on blacktop road to Hwy 91. Then turn East on Hwy. 91 and go one mile to 160th Ave. Turn North on 160th Ave. and go three miles north to the ranch.

**GENERAL SALE INFORMATION ... AIRPORTS:** Columbus Municipal Airport, Norfolk Regional Airport & Omaha Eppley Airfield. **DELIVERY:** Free delivery within a 250 mile radius and cost share arrangements will be made for traveling 250+ miles. **ANNOUNCEMENTS:** Announcements made sale day will take precedence over printed material in the catalog. Please take note of any changes. **SEMEN:** Lonely Valley Seedstock reserves the right to semen interest on any bull in the sale. **TERMS:** Terms of the sale are cash unless prior credit arrangements are established between buyer and seller. Settlements are to be made with the clerk immediately after the conclusion of the auction. **MAIL & PHONE BIDS:** Mailed or phone bids will be handled in a confidential matter. If you are unable to attend the sale, simply contact anyone in the sale day phone numbers. Please call in advance of the sale so we can help you ringside sale day. All cattle purchased through our 'sight unseen program' are unconditionally guaranteed, if the cattle purchased for you on order are not what you expected, we don't expect you to pay for them, no questions. **BLOOD TYPE FOR PARENTAGE VERIFICATION:** All animals sold are guaranteed to be offspring of the recorded parents. Under the rules of NALF, all bulls born after January 1, 1991 that are to be used for artificial insemination or used naturally in a herd other than the owner of record must be parent verified by blood typing to both sire and dam. All females born after July 1, 1987 and December 31, 1990 that are to be used for artificial insemination or naturally in a herd other than the owner of record must be sire verified through blood typing. Sellers shall make the necessary parent blood samples available to purchasers upon written request by the purchaser's so long as a written request is received by sellers within 60 days after the sale of the applicable animal. **LIABILITY:** Each animal will be the buyer's risk as soon as it is sold, but will be cared for by the seller for a reasonable period of time. Every precaution will be taken for the welfare of the cattle sold. Neither owner nor sales management can be responsible for accidents, but every effort will be made to provide for safety and comfort of those attending the sale. **INSURANCE:** Insurance on your purchase can be provided by Mark Smith, Grassroots Genetics & Consulting, Ankeny, IA, 515.229.5227 **PAYMENT:** Cattle must be paid for at the time of the sale unless prior arrangements are made with sale management at the time of the sale at 615.330.2735. 3% fee on all credit card payments.



The 35th Annual Lonely Valley Keepin' Kind Bull Sale can be viewed and bids can be accepted through [www.dvauction.com](http://www.dvauction.com).

# L7 KOKO SONS



## LVLS NIGHT TIME 9098

# 1

<b>LIM-FLEX(73%) BULL</b>	<b>02.09.2025</b>	<b>LVLS 9098N</b>	<b>LFM3521435</b>
AHCC HEARTLAND 901F ET	MAGS ANCHOR		<b>HETEROZYGOUS POLLED</b>
L7 KOKO 2064K	LVLS 9066U		<b>HOMOZYGOUS BLACK</b>
L7 GUMMY BEAR 952G	L7 EXCHANGE RATE 7034E		<b>ACTUAL BW 84</b>
	MISS L7 116Y		<b>ADJ. WW 685</b>
LVLS BANK ACCOUNT 8116B	MAGS WAZOWSKI	<b>GE-EPDs</b>	<b>ADJ YW 1263</b>
LVLS JUICY FRUIT 9098J	LVLS WILMA 8116W		<b>ADG 3.4</b>
LVLS WITHOUT U 9098W	LVLS TOP CRITERIA 8862P		<b>SCROTAL 36</b>
	KG CAMMIE 326		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	15	-1.8	64	0.23	101	26	58	7	0.62	14	13
	25	10	10	75	70	75	46	65	35	80	25	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.18	37	0.73	0.18	-0.03	0.45	136.11	120.57	116.55	0.06	90.64	129.92	
35	60	40	55	30	50	50	50	-	90	35	40	

LVLS Night Time 9098N is a 73% Lim-Flex son of L7 Koko 2064K, built for ease of calving and functional performance. On paper, he ranks in the top 10% for birthweight, reflecting his ability to deliver low-risk, manageable calves. LVLS Night Time 9098N is an ideal for producers seeking predictable, uniform, and structurally correct progeny. He is homozygous black and heterozygous polled.

“Big Time” is the high-percentage herd sire. L7 Koko 2064K. He was the 2024 Black Hills Stock Show Supreme Champion People’s Choice and High Selling Supreme Row Bull, bred and shown by Rory Peterson of Peterson’s L7 Bar Limousin. This heifer bull specialist is by AHCC Heartland 901F and out of L7 Gummy Bear 952G; making his pedigree a total outcross to many of the breed’s most popular lineages, including both Envision and Credentials. Take note of his impressive numerical profile—ranking in the better half of the breed in 16 of the 17 measurable EPDs, including a top 10% rank for Milk, top 15% rank for Docility, top 20% rankings for Calving Ease Direct, Birth Weight, Weaning Weight and Yearling Weight, and a top 25% rank for Calving Ease Maternal. L7 Koko 2064K is as big and bold as they come without sacrificing soundness, muscle expression and do-ability. Lonely Valley was proud to have purchased this bull, where his influence is just not making an impact in their herd and so many others, with the first calves just now being ready to hit the marketplace.

# LVLS MAXIMIZER 056N 2

<b>PERCENTAGE(79%) BULL</b>	<b>01.02.2025</b>	<b>LVLS 056N</b>	<b>NXM3521437</b>
AHCC HEARTLAND 901F ET	MAGS ANCHOR		<b>HOMOZYGOUS POLLED</b>
L7 KOKO 2064K	LVLS 9066U		<b>HOMOZYGOUS BLACK</b>
L7 GUMMY BEAR 952G	L7 EXCHANGE RATE 7034E		<b>ACTUAL BW 79</b>
	MISS L7 116Y		<b>ADJ. WW 659</b>
LVLS X-TRA PROFIT 2014	AUTO DOLLAR GENERAL 122R		<b>ADJ YW 1178</b>
LVLS LIPSTICK 056L ET	JCL MAYBERRY 62S		<b>ADG 3.0</b>
LVLS WITHOUT U 9098W	LVLS TOP CRITERIA 8862P		<b>SCROTAL 38</b>
	KG CAMMIE 326		<b>GE-EPDs</b>

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	13	0	68	0.24	107	26	60	8	0.6	15	11
	15	25	40	35	30	35	35	30	25	65	10	65
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	\$TPI	\$G	\$MPI	\$IPI	
-0.24	39	0.85	0.12	-0.04	0.43	133.96	117.22	120.08	0.07	92.29	126.67	
40	55	40	60	35	70	40	40	-	55	35	35	

LVLS Maximizer 056N is a 79% Limousin bull by L7 Koko 2064K, combining high Limousin content with practical, functional design. On paper, he ranks in the top 35% for weaning weight, yearling weight, and milk, reflecting moderate, efficient growth and maternal potential. LVLS Maximizer 056N is well-suited for producers seeking a structurally correct, uniform bull with balanced performance traits.

# LVLS STABILIZER 4059N 3

<b>PERCENTAGE (76%) BULL</b>	<b>01.01.2025</b>	<b>LVLS 4059N</b>	<b>NXM3521432</b>
AHCC HEARTLAND 901F ET	MAGS ANCHOR		<b>HETEROZYGOUS POLLED</b>
L7 KOKO 2064K	LVLS 9066U		<b>HOMOZYGOUS BLACK</b>
L7 GUMMY BEAR 952G	L7 EXCHANGE RATE 7034E		<b>ACTUAL BW 70</b>
	MISS L7 116Y		<b>ADJ. WW 643</b>
MAGS ANCHOR	LH WAR HERO 195W		<b>ADJ YW 1211</b>
LVLS LUNA 4059L	MGS XIPHOPAGOUS		<b>ADG 3.1</b>
LVLS DIPPIN DOTS 4059D ET	MAGS ZARAH		<b>SCROTAL 33</b>
	LVLS7428L		<b>GE-EPDs</b>

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-5	14	1	72	0.23	108	26	61	7	0.78	19	14
	5	20	65	25	35	30	35	30	50	50	1	25
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	\$TPI	\$G	\$MPI	\$IPI	
-0.22	41	0.78	-0.01	-0.04	0.54	131.68	111.12	112.44	0.05	100.71	119.35	
45	50	50	75	35	80	45	45	-	80	15	45	

LVLS Stabilizer 4059N is a 76% Lim-Flex son of L7 Koko 2064K, blending high Limousin content with a functional, durable build. On paper, he ranks in the top 25% for weaning weight and top 30% for yearling weight, offering balanced, moderate growth. LVLS Stabilizer 4059N is a versatile option for improving uniformity, performance, and predictability in any herd. He is homozygous black and heterozygous polled.

## NALF RELEASES / NEW INDEXES

What are these new index's and how you should evaluate cattle accordingly?

**Terminal Profit Index (\$TPI)** ... 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, REA, FAT, MS, DMI, CE and PWG spread. It is important to remember that the TPI index is not an index for selecting replacement heifers or female selection. This index is for identifying Terminal Sires that excel in feeding performance in today's formula and grid-based marketing of today's fed cattle environment. The range seen on NALF's 4500 active sires reflects a high of \$210 and a low of -\$16 with a mean of \$94.

**Dry Matter Intake (DMI)** ... Dry matter intake is a key component to \$G along with an animal's PWG potential to reflect an animal's feed conversion capability. The key to DMI is to remember 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.

**\$Gain Index (\$G)** ... \$G is used to find cattle that are superior for Feed Efficiency. \$G for feed conversion represents the marginal value of gain over feed cost. The higher the \$G sub-index EPD, the better or reflective of superior conversion of feed to pounds gained. The \$G sub-index measures cost of feed and an animal's individual intake versus the value of a fed steer on a 5-year average adjusted by an individual animal's gain. When evaluating a sire 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.

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

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

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

For detailed information regarding these new indexes as well as the entire line-up of NALF EPDs, visit [www.nalf.org](http://www.nalf.org)

# WULF'S JOINT VENTURE G579J SONS



## LVLS NO DOUBT 101N 4

**PERCENTAGE(82%) BULL** 01.24.2025 LVLS 101N **NXM3521436**

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

LVLS BANK ACCOUNT 8116B  
 LVLS HALLIE 9101H  
 HAHK WHITNEY 763W

LFLC BANK ACCOUNT 701B  
 TECS DANTEAN 1629D  
 MAGS AVIATOR  
 PBRs TOUCH ME GENTLY 798T  
 MAGS WAZOWSKI  
 LVLS WILMA 8116W  
 MAGS TWAIN  
 ANITA JO DHVO 717R

**HOMOZYGOUS POLLED**  
**HOMOZYGOUS BLACK**

**GE-EPDS**

ACTUAL BW 81  
 ADJ. WW 720  
 ADJ YW 1320  
 ADG 3.6  
 SCROTAL 35

LVLS No Doubt 101N is an 82% Limousin bull by Wulfs Joint Venture G579J, combining elite Limousin genetics with functional power and balance. On paper, he ranks in the top 10% for milk, reflecting strong maternal potential for his offspring. LVLS No Doubt 101N is an excellent choice for producers seeking uniform, high-maternal, and structurally correct progeny. He is homozygous black and homozygous polled.

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-2	7	2.8	63	0.23	99	31	63	4	0.3	13	15
	60	90	90	50	35	45	10	20	95	90	25	15
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMP1	SIPI	
-0.14	36	0.72	-0.02	-0.01	0.48	135.69	134.28	86.54	0.06	67.55	65.15	
60	65	60	80	65	75	35	30	-	70	95	95	

# LVLS NAPALM 1790N 5



**PERCENTAGE(79%) BULL** 01.01.2025 LVLS 1790N NXM3490073  
 WULFS FIFTY T804F LFLC BANK ACCOUNT 701B **HOMOZYGOUS POLLED**  
 WULFS JOINT VENTURE G579J TECS DANTEAN 1629D **HOMOZYGOUS BLACK**  
 DHIL TMG 5795C ET MAGS AVIATOR **ACTUAL BW 93**  
 MAGS ZAMINDAR PBR5 TOUCH ME GENTLY 798T **ADJ. WW 746**  
 LVLS ELLENA 1790E BOHI TOP DOLLAR 7144T **ADJ YW 1458**  
 LVLS 1791U MAGS TAVISH **ADG 3.9**  
 BASIN MAX 602C **GE-EPDs** **SCROTAL 39**  
 LVLS MISS STABILIZER 1792E

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-2	5	3.2	70	0.24	108	30	65	5	0.3	14	14
	75	95	95	30	30	30	10	15	85	90	20	25
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMP1	SIPI	
-0.18	44	0.71	0.03	-0.04	0.58	100.83	55.28	106.97	0.06	83.55	98.7	
50	40	60	70	35	85	85	80	-	70	60	65	

LVLS Napalm 1790N is a 79% Limousin bull sired by Wulfs Joint Venture G579J, bringing strong Limousin influence for growth, muscle, and carcass quality. His dam, LVLS Elena 1790E, adds proven maternal strength and functional traits, producing offspring that thrive in a variety of environments. On paper, he ranks in the top 10% for milk, reflecting the ability to pass on strong maternal traits, and in the top 30% for weaning weight, indicating growth and efficiency in his offspring. With a blend of performance, predictability, and functional Limousin traits, LVLS Napalm 1790N is a versatile herd sire prospect capable of producing high-quality, uniform calves that excel in any environment. He is homozygous black and homozygous polled.

**ALL BULLS ARE DNA TESTED FOR GENOMIC ENHANCED EPD AND SIRE VERIFIED.**

# LVLS MAXIMIZER 9732N 6

**LIM-FLEX(74%) BULL** 01.11.2025 LVLS 9732N LFM3490101  
 WULFS FIFTY T804F LFLC BANK ACCOUNT 701B **HOMOZYGOUS POLLED**  
 WULFS JOINT VENTURE G579J TECS DANTEAN 1629D **HOMOZYGOUS BLACK**  
 DHIL TMG 5795C ET MAGS AVIATOR **ACTUAL BW 92**  
 LVLS BANK ACCOUNT 8116B PBR5 TOUCH ME GENTLY 798T **ADJ. WW 686**  
 LVLS GRAVITY 9731G MAGS WAZOWSKI **ADJ YW 1272**  
 LVLS 9731W LVLS WILMA 8116W **ADG 3.4**  
 BASIN MAX 602C **GE-EPDs** **SCROTAL 33**  
 LVLS9731N

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-2	7	2.6	64	0.24	103	28	60	3	0.3	11	16
	95	85	85	75	60	70	30	55	95	>95	60	10
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMP1	SIPI	
-0.15	26	0.52	0.05	-0.02	0.23	126.03	104.84	78.91	0.11	70.19	61.26	
45	95	70	80	45	30	65	60	-	35	90	>95	

LVLS Maximizer 9732N is a high-percentage 74% Lim-Flex bull that combines performance, maternal reliability, and structural integrity in one complete package. Sired by Wulfs Joint Venture G579J and out of LVLS Gravity 9731G, he delivers the kind of genetics that consistently produce functional, productive offspring with strong growth potential. He stands out for his top 30% ranking for milk, ensuring daughters with the maternal ability to raise healthy, vigorous calves while maintaining efficiency in the herd. Physically, Maximizer 9732N is balanced, sound, and durable, making him a practical, long-term sire for both commercial and registered operations. He offers added uniformity and predictability, making him an excellent choice for breeders looking to advance growth, maternal strength, and overall herd consistency. He is homozygous black and homozygous polled.

# FEATURED HERD SIRE PROSPECTS



## LVLS NAVIGATOR 03N 7

<b>LIM-FLEX(54%) BULL</b>	<b>01.08.2025</b>	<b>LVLS 03N</b>	<b>LFM3521411</b>
MUSGRAVE HEADWAY CELL HEAVY HITTER 0011H PBR5 ZOE 243Z	SCHIEFELBEIN ALLIED 514 MUSGRAVE LADY BARBARA 524-57 AHCC WESTWIND W544 JONK POLL UTTER JOY		<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>
AHCC EASY RIDER 5594E LVLS 03J LVLS GABBY 03G	ELMW ALFALFA 103B AHCC MISS Y AXIS C5594 ET LVLS BANK ACCOUNT 8116B LVLS COLLETE 8106C	<b>GE-EPDS</b>	<b>ACTUAL BW 78</b> <b>ADJ. WW 717</b> <b>ADJ YW 1322</b> <b>ADG 3.5</b> <b>SCROTAL 35</b>

LVLS Navigator 03N is a 54% Lim-Flex bull sired by the popular CELL Heavy Hitter 0011H. He demonstrates strong growth potential, ranking in the top 10% of the breed for weaning weight, top 15% for yearling weight, and top 25% for birth weight, indicating a balance of calving ease and rapid growth. With his combination of high-performance EPDs and predictable genetics, he is an excellent choice for producers looking to add growth and carcass quality while maintaining calving ease in Lim-Flex and Angus-based programs. LVLS Navigator 03N is homozygous black and homozygous polled.

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-6	15	-0.3	88	0.29	135	27	71	9	0.45	13	13
	2	10	25	10	30	15	35	10	10	95	35	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.1	38	0.4	0.37	-0.04	0.79	145.4	140.65	119.41	0.09	114.54	136.83	
60	60	85	25	20	80	35	35	-	55	2	35	





## LVLS OPTIMIZER 0129N **9**

<b>LIM-FLEX(50%) BULL</b>	<b>01.17.2025</b>	<b>LVLS 0129N</b>	<b>LFM3521419</b>
TASF CROWN ROYAL 960C ET	DHVO DEUCE 132R	<b>HOMOZYGOUS POLLED</b>	
CELL KEYSTONE 2221K ET	TASF WHISKEY LULLABY 357W	<b>HOMOZYGOUS BLACK</b>	
PLEASANT VALLEY ELSA 1439	EXAR CLASSEN 1422B	<b>ACTUAL BW 100</b>	
	CHERRY KNOLL ELSA 8014	<b>ADJ. WW 679</b>	
MAGS CABLE	MAGS APPLESEED	<b>ADJ YW 1274</b>	
LVLS GALA 129G	MAGS ZEQUIN	<b>ADG 3.5</b>	
HC PASSION 129	COLEMAN PRODUCTION 608	<b>SCROTAL 38</b>	
	HC PASSION 256		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	3	6.2	79	0.31	129	24	64	3	1.1	12	10
	65	>95	>95	25	20	20	65	35	95	25	45	90
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.13	51	0.78	0.27	-0.02	0.93	145.52	145.88	124.62	0.13	68.12	105.19	
50	20	30	40	45	90	30	30	-	20	95	70	

LVLS Optimizer 0129N is a 50% Lim-Flex bull sired by CELL Keystone 2221K ET, combining dependable genetics with a balanced, functional build. On paper, LVLS Optimizer 0129N ranks in the top 20% for yearling weight and carcass weight and the top 25% for weaning weight, offering a blend of growth and meat quality with moderate early performance. This bull is well-suited for producers looking to add structural correctness, uniformity, and reliable growth to their Lim-Flex herds. He is homozygous black and homozygous polled.

## LVLS OPTIMIZER 089N **10**

<b>LIM-FLEX(27%) BULL</b>	<b>02.02.2025</b>	<b>LVLS 089N</b>	<b>LFM3615965</b>
LVLS FEEDWAGON 1020C	LVLS X-TRA PROFIT 2014	<b>DOUBLE POLLED</b>	
BOYER' THE JOKER 405J	LVLS 4867Y	<b>DOUBLE BLACK</b>	
JTBO MS BELIEVE N ME 405B	BOYERS UPGRADE 924Y	<b>ACTUAL BW 81</b>	
	JTBO MS XTRA FOCUS 05X	<b>ADJ. WW 828</b>	
K C F BENNETT SUMMATION	K C F BENNETT CONSENT Y75	<b>ADJ YW 1379</b>	
LVLS LANI 89L	THOMAS PATRICIA 9705	<b>ADG 3.7</b>	
LVLS MISS TRAVELER 89Z	S A V 8180 TRAVELER 004	<b>SCROTAL 32</b>	
	BLACKCAP V935		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-2	16	-1.6	76	0.25	116	33	72	6	1	10	12
	95	5	10	30	55	45	5	10	55	35	70	70
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.07	48	0.78	0.35	0.01	0.5	136	130.34	140.22	0.11	104.86	161.94	
70	25	30	25	85	55	50	40	-	35	10	10	

LVLS Optimizer 089N is a 27% Lim-Flex bull by Boyer The Joker 405J, offering a combination of maternal strength, calving ease, and carcass quality. On paper, he ranks in the top 5% for milk, top 10% for birthweight, and top 25% for carcass weight, reflecting a balance of maternal productivity, calving ease, and moderate growth potential. This bull is well-suited for producers looking to enhance maternal traits, uniformity, and functional performance in their herds. He is double black and double polled.



# LVLS MAXIMIZER 4868N 12

<b>PERCENTAGE(80%) BULL</b>	<b>01.19.2025</b>	<b>LVLS 4868N</b>	<b>NXM3490084</b>
TNGC EMPIRE 736E	TMCK CASH FLOW 247C	<b>HOMOZYGOUS POLLED</b>	
WZRK HARD TO FORGET 1040H	MAGS BETH ET	<b>HOMOZYGOUS BLACK</b>	
WZRK MISS WIDELoad 1040Y	BAR JZ WIDELoad 269W	<b>ACTUAL BW</b>	<b>89</b>
	WZRK MISS KUDOS 3044N	<b>ADJ. WW</b>	<b>679</b>
MAGS UNREAL	AUTO DOLLAR GENERAL 122R	<b>ADJ YW</b>	<b>1227</b>
LVLS CALLISTA 4868C	MAGS PASSION FLOWER	<b>ADG</b>	<b>3.3</b>
LVLS ANNA 4868A	CHR WILD BILL 150W	<b>GE-EPDs</b>	<b>SCROTAL 7</b>
	LVLS 4867W		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	10	1.8	78	0.28	122	26	65	7	0.75	12	16
	55	60	80	15	15	15	35	15	50	50	35	10
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.1	35	0.48	-0.04	-0.02	0.21	125.92	99.61	95.16	0.15	96.72	86.04	
70	65	85	80	55	50	55	55	-	4	25	80	

LVLS Maximizer 4868N is an 80% Limousin bull sired by WZRK Hard To Forget 1040H and out of LVLS Calista 4868C, combining elite Limousin genetics with proven performance and structural integrity. Numerically, he ranks in the top 15% for both weaning weight and yearling weight, making him a strong choice for breeders seeking calves that grow efficiently while maintaining sound conformation. LVLS Maximizer 4868N represents a high-value, versatile sire capable of improving herd performance, growth potential, and overall market readiness. He is homozygous black and homozygous polled.

# LVLS MAXIMIZER 1794N 13

<b>PERCENTAGE(79%) BULL</b>	<b>01.28.2025</b>	<b>LVLS 1794N</b>	<b>NXM3490180</b>
TNGC EMPIRE 736E	TMCK CASH FLOW 247C	<b>HOMOZYGOUS POLLED</b>	
WZRK HARD TO FORGET 1040H	MAGS BETH ET	<b>HOMOZYGOUS BLACK</b>	
WZRK MISS WIDELoad 1040Y	BAR JZ WIDELoad 269W	<b>ACTUAL BW</b>	<b>95</b>
	WZRK MISS KUDOS 3044N	<b>ADJ. WW</b>	<b>737</b>
ENGD ZIP LINE 2515Z	AHCC WESTWIND W544	<b>ADJ YW</b>	<b>1279</b>
LVLS ELISHA 1794E	RTTB ROYALTY 2505R	<b>ADG</b>	<b>3.5</b>
LVLS YOOHOO 1792Y	LVLS OLD SCHOOL 5751U	<b>GE-EPDs</b>	<b>SCROTAL 37</b>
	LVLS 1792W		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	8	1.5	74	0.24	112	26	63	6	0.9	12	13
	55	80	75	20	30	25	35	20	65	30	35	35
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.18	26	0.35	0.01	-0.05	-0.16	124.78	98.4	88.39	0.15	84.05	73.98	
50	85	95	75	30	20	55	55	-	4	60	90	

LVLS Maximizer 1794N is a powerful 79% Limousin bull that blends strength, efficiency, and functionality in a single package. Sired by WZRK Hard To Forget 1040H, he offers a pedigree built for muscle expression, structural integrity, and consistent performance in the herd. He impresses on the growth side, ranking in the top 20% for weaning weight and the top 25% for yearling weight, making him a reliable choice for producing calves that grow efficiently and thrive in a variety of production environments. Structurally sound, stout, and well-muscled, LVLS Maximizer 1794N combines durability with visual presence. He is a versatile, high-impact herd sire prospect capable of enhancing herd performance, maternal strength, and overall calf quality across both commercial and registered programs. He is homozygous black and homozygous polled.

# LVLS MAXIMIZER 5740N 14

<b>LIM-FLEX(73%) BULL</b>	<b>01.19.2025</b>	<b>LVLS 5740N</b>	<b>LFM3490086</b>
TNGC EMPIRE 736E	TMCK CASH FLOW 247C	<b>HOMOZYGOUS POLLED</b>	
WZRK HARD TO FORGET 1040H	MAGS BETH ET	<b>HOMOZYGOUS BLACK</b>	
WZRK MISS WIDELoad 1040Y	BAR JZ WIDELoad 269W	<b>ACTUAL BW</b>	<b>88</b>
	WZRK MISS KUDOS 3044N	<b>ADJ. WW</b>	<b>717</b>
EF ZEN 344Z	CJSL WINDFALL 9072W	<b>ADJ YW</b>	<b>1270</b>
LVLS CHARITY 5741C	EF TREND SETTER 206T	<b>ADG</b>	<b>3.5</b>
LVLS MISS FOCUS 5741Y	MYTTY IN FOCUS	<b>GE-EPDs</b>	<b>SCROTAL 36</b>
	LVLS 5741U		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	5	3.8	83	0.29	129	25	66	5	0.85	13	12
	85	95	>95	15	30	20	55	25	75	60	35	70
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.15	27	0.38	0.03	-0.04	0.2	118.14	83.06	80.24	0.17	88.68	60.22	
45	90	90	85	20	25	75	75	-	3	40	>95	

LVLS Maximizer 5740N is a 73% Lim-Flex bull sired by WZRK Hard To Forget 1040H and out of LVLS Charity 5741C, combining proven Limousin genetics with growth, structural soundness, and functional performance. On paper, he ranks in the top 15% for weaning weight and the top 20% for yearling weight, reflecting his ability to sire calves that grow efficiently while maintaining solid conformation and herd functionality. LVLS Maximizer 5740N is a top herd sire prospect that will be a high-value, versatile sire, ideal for improving growth, efficiency, and overall herd quality. He is homozygous black and homozygous polled.

# LVLS STABILIZER 943N 15

<b>LIM-FLEX(65%) BULL</b>	<b>01.10.2025</b>	<b>LVLS 943N</b>	<b>LFM3490071</b>
TNGC EMPIRE 736E	TMCK CASH FLOW 247C	<b>HOMOZYGOUS POLLED</b>	
WZRK HARD TO FORGET 1040H	MAGS BETH ET	<b>HOMOZYGOUS BLACK</b>	
WZRK MISS WIDELoad 1040Y	BAR JZ WIDELoad 269W	<b>ACTUAL BW</b>	<b>80</b>
	WZRK MISS KUDOS 3044N	<b>ADJ. WW</b>	<b>718</b>
MAGS ZODIAC	MAGS WINSTON	<b>ADJ YW</b>	<b>1343</b>
LVLS GORGEOUS 944G	MAGS XANTHOUS	<b>ADG</b>	<b>3.6</b>
LVLS MISS 944Z	LVLS SECRET WEAPON 4408K	<b>GE-EPDs</b>	<b>SCROTAL 39</b>
	LVLS 944R		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	11	0.8	73	0.26	115	27	64	6	0.95	13	13
	80	40	45	45	50	45	35	35	55	45	35	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.07	38	0.42	0.17	-0.02	0.19	141.39	133.2	113.23	0.14	86.72	113.89	
70	60	85	60	45	25	40	40	-	15	50	60	

LVLS Stabilizer 943N is a 65% Lim-Flex bull that brings together elite genetics, proven performance, and desirable breed traits. Sired by WZRK Hard To Forget 1040H, Stabilizer 943N carries a pedigree known for structural soundness, growth, and calving ease. His dam, LVLS Gorgeous 944G, adds strong maternal influence, emphasizing fertility, milking ability, and longevity in the herd. With his 65% Lim-Flex composition, he combines the hybrid vigor and efficiency of Limousin influence with the adaptability and maternal strengths of Angus bloodlines. LVLS Stabilizer 943N represents a balanced blend of calving ease, growth potential, and maternal power, making him a versatile, high-value sire for any herd. His genetics are designed to improve both carcass quality and functional traits, delivering offspring that perform in the pasture and in the show ring. He is homozygous black and homozygous polled.



# LVLS STABILIZER 1024N **16**

**LIM-FLEX(62.%) BULL 01.02.2025 LVLS 1024N LFM3490088**

TNGC EMPIRE 736E  
WZRK HARD TO FORGET 1040H  
WZRK MISS WIDELOAD 1040Y  
LVLS FOCUS 5047Y  
LVLS APRIL 6742A  
LVLS 6741X

TMCK CASH FLOW 247C  
MAGS BETH ET  
BAR JZ WIDELOAD 269W  
WZRK MISS KUDOS 3044N  
MYTTY IN FOCUS  
LVLS 5048 S  
WULFS SIRLOIN 3172S  
LVLS 6741U

**HOMOZYGOUS POLLED  
HOMOZYGOUS BLACK**

ACTUAL BW 87  
ADJ. WW 594  
ADJYW 1208  
ADG 3.2  
SCROTAL 35

**GE-EPDS**

LVLS Stabilizer 1024N is a well-balanced 62% Lim-Flex bull that combines proven Limousin performance with functional design and maternal dependability. Sired by WZRK Hard To Forget 1040H and out of LVLS April 6742A, his pedigree reflects cattle known for consistency, sound structure, and long-term productivity. Ranking in the top 30% of the breed for birthweight, LVLS Stabilizer 1024N provides added assurance for calving ease, making him a practical option for both heifer and cow programs. With a moderate, correct build and the ability to transmit efficiency and reliability, he offers breeders a versatile sire choice to enhance calving ease, structural integrity, and steady Lim-Flex performance across a wide range of production goals. He is homozygous black and homozygous polled.

EPD'S & RANK'S	GEST	CEB	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	8	0	59	0.2	92	26	56	7	1.3	16	17
	75	75	30	90	90	90	45	75	35	15	10	4
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.21	23	0.44	0.15	-0.05	-0.62	115.43	75.46	101.79	0.2	74.08	106.63	
25	95	80	65	15	1	80	80	-	1	85	70	



**This year's sale marks the 35th consecutive year of the Settle Family hosting their production sale!**

**WATCH & BID LIVE** **DVAuction**  
Broadcasting Real-Time Auctions

The 35th Annual Lonely Valley Keepin' Kind Bull Sale can be viewed and bids can be accepted through [www.dvauction.com](http://www.dvauction.com).

# ADLL KILLIN 2325K SONS



## LVLS STABILIZER 1011N 17

NLIM-FLEX(54%) BULL 01.02.2025 LVLS 1011N LFM3490075  
 CELL DENALI 6405D EBFL YPSILANTI 420Y  
 ADLL KILLIAN 2325K MAGS ANNIE  
 MAGS ZOOM DHVO DEUCE 132R  
 MAGS ZODIAC MAGS TOTSI  
 LVLS HULA HOOP 2200H MAGS WINSTON  
 LVLS CANDY CANE 2200C MAGS XANTHOUS  
 MAGS YURIKA  
 LVLS MISS FOCUS 2200Y

HOMOZYGOUS POLLED  
 HOMOZYGOUS BLACK

ACTUAL BW 87  
 ADJ. WW 655  
 ADJ YW 1329  
 ADG 3.5  
 SCROTAL 34

GE-EPDs

LVLS Stabilizer 1011N is a 54% Lim-Flex bull sired by ADLL Killian 2325K, combining strong growth, carcass quality, and functional traits. Numerically, LVLS Stabilizer 1011N ranks in the top 5% for carcass weight and in the top 20% for both weaning and yearling weight, making him a standout sire for breeders focused on growth and market-ready calves. With his blend of elite carcass traits, growth, and maternal reliability, LVLS Stabilizer 1011N is a high-value, versatile bull capable of improving both herd performance and calf quality. He is homozygous black and homozygous polled.

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	8	3.3	80	0.32	131	24	64	5	0.85	10	16
	60	75	95	20	15	20	65	35	75	60	70	10
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMP1	SIPI	
0.18	59	0.36	0.08	0.04	0.84	141.28	136.94	118.31	0.12	83.99	109.17	
>95	10	90	75	>95	85	40	40	-	25	60	65	

# LVLS STABILIZER 5794N 18



**LIM-FLEX(63%) BULL** 01.23.2025 LVLS 5794N LFM3490087  
 CELL DENALI 6405D EBFL YPSILANTI 420Y HETEROZYGOUS POLLED  
 ADLL KILLIAN 2325K MAGS ANNIE HOMOZYGOUS BLACK  
 MAGS ZOON DHVO DEUCE 132R ACTUAL BW 91  
 MAGS TOTSI ADJ. WW 774  
 CELL ENVISION 7023E AHCC BARN BURNER B907 ADJ YW 1453  
 LVLS JAYLA 5792J PBRS ZSA ZSA 246Z GE-EPDs ADG 3.9  
 LVLS CADENCE 5792C LH XPLORE 152X SCROTAL 41  
 LVLS 5792W

EPD'S & RANK'S	GEST	CEW	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	6	3.1	78	0.29	124	24	63	6	1.18	14	14
	55	90	90	25	30	30	65	40	55	25	25	35
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPi	SIPI	
-0.18	66	1.11	0.02	-0.02	0.93	156.38	163.31	145.18	0.07	72.89	122.65	
35	2	5	85	45	90	20	20	-	80	85	50	

LVLS Stabilizer 5794N is a 62% Lim-Flex bull sired by ADLL Killian 2325K and out of LVLS Jayla 5892J, combining strong growth, carcass quality, and maternal functionality. On paper, he ranks in the top 2% for carcass weight and the top 25% for weaning weight, highlighting his ability to sire calves that perform in the pasture and generate high market value. LVLS Stabilizer 5794N is a high-value, performance-driven sire, ideal for breeders looking to add elite carcass traits, consistent growth, and functional Lim-Flex genetics to their herd. He is homozygous black and heterozygous polled.

# LVLS STABILIZER 6746N 19

**LIM-FLEX(54%) BULL** 01.19.2025 LVLS 6746N LFM3490090  
 CELL DENALI 6405D EBFL YPSILANTI 420Y HOMOZYGOUS POLLED  
 ADLL KILLIAN 2325K MAGS ANNIE HOMOZYGOUS BLACK  
 MAGS ZOON DHVO DEUCE 132R ACTUAL BW 89  
 MAGS TOTSI ADJ. WW 711  
 LVLS STABILIZER 1796G TMCK CASH FLOW 247C ADJ YW 1232  
 LVLS KENZIE 6745K LVLS MISS 1793Z GE-EPDs ADG 3.3  
 LVLS GIA 6742G MAGS ZODIAC SCROTAL 34  
 LVLS COURTNEY 6742C

EPD'S & RANK'S	GEST	CEW	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	5	2.9	82	0.36	139	27	68	5	1	13	13
	50	95	90	15	4	10	35	20	75	35	35	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPi	SIPI	
-0.04	75	0.82	0.15	-0.02	1.35	146.44	149.35	155.36	0.09	78.86	139.85	
75	1	25	65	45	>95	30	30	-	55	70	30	

LVLS Stabilizer 6746N is a high-powered 54% Lim-Flex bull that blends proven performance genetics with eye-catching phenotype and structural integrity. Sired by ADLL Killian 2325K and out of LVLS Kenzie 6745K, his pedigree is built to deliver growth, muscle expression, and consistency across a wide range of production environments. He stands out with a stout build, expressive muscle shape, and a solid foundation, offering the kind of functionality breeders demand in a long-term herd sire. Backed by elite performance data, LVLS Stabilizer 6746N excels in growth and carcass-driven traits. He ranks in the top percentile for carcass weight, the top 10% for yearling weight, and the top 15% for weaning weight, reinforcing his ability to sire calves that grow efficiently from start to finish while adding value at harvest. With his combination of physical presence, performance credentials, and genetic predictability, LVLS Stabilizer 6746N is a powerful, versatile sire option for programs focused on advancing growth, carcass merit, and structural soundness. He is homozygous black and homozygous polled.

# LVLS NAIL IN THE COFFIN 307N 20

**LIM-FLEX(70%) BULL** 01.15.2025 LVLS 307N LFM3490067  
 CELL DENALI 6405D EBFL YPSILANTI 420Y HOMOZYGOUS POLLED  
 ADLL KILLIAN 2325K MAGS ANNIE HOMOZYGOUS BLACK  
 MAGS ZOON DHVO DEUCE 132R ACTUAL BW 89  
 MAGS TOTSI ADJ. WW 731  
 MAGS ZODIAC MAGS WINSTON GE-EPDs ADJ YW 1257  
 LVLS JAMEY 307J MAGS XANTHOUS ADG 3.4  
 LVLS 307Z LVLS OLD SCHOOL 5751U SCROTAL 33  
 LVLS 306X

EPD'S & RANK'S	GEST	CEW	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	12	2.2	80	0.32	131	25	65	7	0.6	14	13
	65	30	80	20	15	20	55	30	35	80	25	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPi	SIPI	
0.11	59	0.55	-0.13	0.03	1.02	137.15	123.22	111.48	0.08	101.45	105.56	
>95	10	65	>95	>95	90	45	45	-	70	15	70	

LVLS Nail In The Coffin 307N is a bold, performance-oriented 70% Lim-Flex bull designed for breeders who demand power and end-product value. As a double homozygous son of ADLL Killian 2325K, he carries a pedigree known for adding muscle expression, structural correctness, and cattle that excel on the rail. His genetic makeup offers added predictability and consistency, making him a reliable option for programs focused on uniform, high-value calf crops. From a numerical standpoint, Nail In The Coffin 307N separates himself with elite growth and carcass indicators. He ranks in the top 10% of the breed for carcass weight and the top 15% for yearling weight, reinforcing his ability to sire calves that grow efficiently and finish with desirable carcass merit. Bold-bodied and performance driven, this bull is ideally suited for operations targeting growth, muscle, and market-focused efficiency while capitalizing on the long-term advantages of proven, homozygous genetics.

# CELL HISTORY MAKER 0256H SONS



## LVLS OPTIMIZER 3942N 21

<b>LIM-FLEX(56%) BULL</b>	<b>01.03.2025</b>	<b>LVLS 3942N</b>	<b>LFM3521429</b>
CELL ENVISION 7023E	AHCC BARN BURNER B907	<b>HOMOZYGOUS POLLED</b>	
CELL HISTORY MAKER 0256H ET	PBRZ ZSA ZSA 246Z	<b>HOMOZYGOUS BLACK</b>	
CELL MISS RESPONDER 6078D	COLE ABSOLUTE 05A	ACTUAL BW	85
	MAGS YODH	ADJ. WW	740
MYTTY IN FOCUS	S A F FOCUS OF E R	ADJ YW	1432
LVLS BELLE 3942B	MYTTY COUNTESS 906	ADG	3.9
LVLS 3942X	LAGRAND VRD 7185	SCROTAL	44
	LVLS 942S		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	9	-0.9	69	0.28	114	23	58	5	2.15	14	12
	40	65	15	55	35	45	75	65	75	1	25	70
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIFI	
-0.2	28	0.59	0.38	-0.04	0.89	166.63	185.1	95.73	0.08	68.39	87.95	
30	90	60	20	20	85	10	15	-	70	95	85	

LVLS Optimizer 3942N is a 56% Lim-Flex bull sired by CELL History Maker 0256H ET, built for calving ease and herd efficiency. He showcases a smooth, well-proportioned frame, depth of body, and structural soundness, making him both functional and visually appealing. On paper, he ranks in the top 15% for birthweight, reflecting his ability to deliver easy-calving, manageable calves. He is homozygous black and homozygous polled.



## LVLS STABILIZER 0014N 22

<b>LIM-FLEX(71%) BULL</b>	<b>01.16.2025</b>	<b>LVLS 0014N</b>	<b>LFM3615964</b>
CELL ENVISION 7023E	AHCC BARN BURNER B907	<b>HOMOZYGOUS POLLED</b>	
CELL HISTORY MAKER 0256H ET	PBRZ ZSA ZSA 246Z	<b>HOMOZYGOUS BLACK</b>	
CELL MISS RESPONDER 6078D	COLE ABSOLUTE 05A	ACTUAL BW	87
	MAGS YODH	ADJ. WW	724
LV BAR STABILIZER 612D	LVLS BANK ACCOUNT 8116B	ADJ YW	1232
LVLS GIGGLES 014G	RRDC AIYANA 186 A	ADG	3.4
HC OBSESSION 014	COLEMAN PRODUCTION 608	SCROTAL	39
	HC OBSESSION 352		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	8	1.9	70	0.31	119	23	58	4	1.7	9	18	
	-	75	70	55	20	35	75	65	90	2	80	2
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIFI	
-0.25	38	0.77	0.37	-0.05	0.49	166	186.88	127.35	0.15	60.77	110.79	
20	60	30	25	15	55	10	15	-	10	>95	65	

LVLS Stabilizer 0114N is a 71% Lim-Flex bull sired by CELL History Maker 0256H ET, combining high-performance genetics with a functional, athletic build. He is an excellent choice for producers seeking uniform, structurally correct, and high-performing progeny. He is homozygous black and homozygous polled.

# LVLS MAXIMIZER 063N 23

<b>PERCENTAGE(78%) BULL</b>	<b>02.14.2025</b>	<b>LVLS 063N</b>	<b>NXM3521428</b>
CELL ENVISION 7023E	AHCC BARN BURNER B907	<b>HOMOZYGOUS POLLED</b>	
CELL HISTORY MAKER 0256H ET	PBRZ ZSA ZSA 246Z	<b>HOMOZYGOUS BLACK</b>	
CELL MISS RESPONDER 6078D	COLE ABSOLUTE 05A	ACTUAL BW	90
	MAGS YODH	ADJ. WW	728
COLE CADILLAC 05C	ROMN TUFF ENUFF 103T	ADJ YW	1409
LVLS GABRIELLE 3063G	COLE MISS XRATED 354A	ADG	3.9
LVLS EXCUSE ME 3063E ET	ADLL AXL 3007A	SCROTAL	37
	LVLS WITHOUT U 9098W		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	8	0.7	74	0.29	121	18	55	4	1.2	13	12
	20	80	55	20	15	15	>95	55	95	10	25	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.3	36	1.02	-0.01	-0.03	0.65	130.3	96.55	100.08	0.1	80.68	78.86	
30	65	25	75	45	90	45	55	-	25	70	85	

LVLS Maximizer 063N is a 78% Lim-Flex bull by CELL History Maker 0256H ET, combining high Limousin influence with consistent, functional performance. On paper, he ranks in the top 15% for yearling weight and top 20% for weaning weight, offering reliable growth potential from calf to yearling. LVLS Maximizer 063N is a solid choice for producers seeking uniform, high-performing, structurally sound offspring. He is homozygous black and homozygous polled.

# LVLS MAXIMIZER 1886N 25

<b>LIM-FLEX(74%) BULL</b>	<b>01.06.2025</b>	<b>LVLS 1886N</b>	<b>LFM3521423</b>
CELL ENVISION 7023E	AHCC BARN BURNER B907	<b>HOMOZYGOUS POLLED</b>	
CELL HISTORY MAKER 0256H ET	PBRZ ZSA ZSA 246Z	<b>HOMOZYGOUS BLACK</b>	
CELL MISS RESPONDER 6078D	COLE ABSOLUTE 05A	ACTUAL BW	82
	MAGS YODH	ADJ. WW	665
LVLS DEVIL'S ADVOCATE 1036D	MAGS ZODIAC	ADJ YW	1227
LVLS FOX Y LADY 1885F	LVLS 7316U	ADG	3.3
LVLS WILLA 1885W	BASIN MAX 602C	SCROTAL	38
	LVLS1885P		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	11	0.2	58	0.23	96	20	49	6	1.47	16	15
	70	40	30	95	70	85	95	>95	55	10	10	20
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.15	31	0.54	0.01	-0.03	0.24	154.22	155.3	92.73	0.1	65.25	82.21	
45	80	65	90	30	30	20	25	-	45	95	90	

LVLS Maximizer 1886N is a 74% Lim-Flex bull sired by CELL History Maker 0256H ET, combining powerful Limousin genetics with functional design. On paper, he ranks in the top 30% for birthweight, offering calving ease while maintaining performance. LVLS Maximizer 1886N is an excellent choice for producers looking for predictable, uniform, and visually appealing offspring. He is homozygous black and homozygous polled.

# LVLS STABILIZER 2932N 27

<b>LIM-FLEX(68%) BULL</b>	<b>01.04.2025</b>	<b>LVLS 2932N</b>	<b>LFM3521427</b>
CELL ENVISION 7023E	AHCC BARN BURNER B907	<b>HOMOZYGOUS POLLED</b>	
CELL HISTORY MAKER 0256H ET	PBRZ ZSA ZSA 246Z	<b>HOMOZYGOUS BLACK</b>	
CELL MISS RESPONDER 6078D	COLE ABSOLUTE 05A	ACTUAL BW	88
	MAGS YODH	ADJ. WW	749
LVLS 5G	MAGS CABLE	ADJ YW	1360
LVLS JOY 2932J	LVLS APPLE PIE 5A	ADG	3.6
LVLS GLORIA 2933G	MAGS EAGLE	SCROTAL	36
	LVLS Y ME		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	8	0	80	0.3	129	21	61	3	1.7	10	16
	40	75	30	20	25	20	90	50	95	2	70	10
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.18	42	0.78	0.09	-0.02	1.12	170.48	191	98.98	0.06	72.17	65.98	
35	45	30	75	45	95	10	10	-	90	85	>95	

LVLS Stabilizer 2932N is a 68% Lim-Flex bull sired by CELL History Maker 0256H ET, offering a combination of solid performance and functional design. On paper, he ranks in the top 20% for both weaning and yearling weight and top 30% for birthweight, reflecting a balance of growth, efficiency, and calving ease. He is homozygous black and homozygous polled.

# LVLS MAXIMIZER 737N 24

<b>PERCENTAGE(77%) BULL</b>	<b>02.02.2025</b>	<b>LVLS 737N</b>	<b>NXM3521422</b>
CELL ENVISION 7023E	AHCC BARN BURNER B907	<b>HETEROZYGOUS POLLED</b>	
CELL HISTORY MAKER 0256H ET	PBRZ ZSA ZSA 246Z	<b>HOMOZYGOUS BLACK</b>	
CELL MISS RESPONDER 6078D	COLE ABSOLUTE 05A	ACTUAL BW	80
	MAGS YODH	ADJ. WW	698
RRDC BUCKAROO 4003B	MAGS YIP	ADJ YW	1298
LVBR 737E	HC PASSION 108	ADG	3.6
RRDC 162 Z	MAGS SHERIFF	SCROTAL	39
	RRDC WHAMMY 242 W		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	8	2.2	72	0.28	116	20	56	6	1.61	9	7
	25	80	85	25	15	20	90	50	65	2	65	>95
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.42	44	1.03	-0.11	-0.09	0.85	134.68	112.56	113.64	0.07	75.53	81.15	
15	40	20	90	5	95	40	45	-	55	80	85	

LVLS Maximizer 737N is a 77% Lim-Flex son of CELL History Maker 0256H ET, combining high Limousin influence with dependable growth genetics. On paper, he ranks in the top 20% for yearling weight and top 25% for weaning weight, offering consistent performance from calf to yearling. LVLS Maximizer 737N is a solid choice for producers seeking to add muscling, growth, and reliable phenotype to their Lim-Flex program. He is homozygous black and heterozygous polled.

# LVLS STABILIZER 014N 26

<b>LIM-FLEX(71%) BULL</b>	<b>01.16.2025</b>	<b>LVLS 014N</b>	<b>LFM3521424</b>
CELL ENVISION 7023E	AHCC BARN BURNER B907	<b>HOMOZYGOUS POLLED</b>	
CELL HISTORY MAKER 0256H ET	PBRZ ZSA ZSA 246Z	<b>HOMOZYGOUS BLACK</b>	
CELL MISS RESPONDER 6078D	COLE ABSOLUTE 05A	ACTUAL BW	89
	MAGS YODH	ADJ. WW	690
LV BAR STABILIZER 612D	LVLS BANK ACCOUNT 8116B	ADJ YW	1376
LVLS GIGGLES 014G	RRDC AIYANA 186 A	ADG	3.7
HC OBSESSION 014	COLEMAN PRODUCTION 608	SCROTAL	37
	HC OBSESSION 352		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-	6	5	88	0.35	144	23	67	4	1.7	9	12
	-	90	>95	10	5	5	75	20	90	2	80	70
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.17	52	0.75	0.13	-0.04	0.96	166	186.88	125.13	0.13	76.07	91.02	
35	20	35	70	20	90	10	15	-	20	80	85	

LVLS Stabilizer 014N is a 71% Lim-Flex son of CELL History Maker 0256H ET, blending high-performance genetics with a strong, functional build. On paper, he ranks in the top 5% for yearling weight and top 10% for weaning weight, reflecting elite growth potential from early age through maturity. LVLS Stabilizer 014N offers producers predictable, high-performing progeny with exceptional muscle and performance. He is homozygous black and homozygous polled.

# LVLS STABILIZER 31N 28

<b>LIM-FLEX(65%) BULL</b>	<b>01.10.2025</b>	<b>LVLS 31N</b>	<b>LFM3521417</b>
CELL ENVISION 7023E	AHCC BARN BURNER B907	<b>HOMOZYGOUS POLLED</b>	
CELL HISTORY MAKER 0256H ET	PBRZ ZSA ZSA 246Z	<b>DOUBLE BLACK</b>	
CELL MISS RESPONDER 6078D	COLE ABSOLUTE 05A	ACTUAL BW	98
	MAGS YODH	ADJ. WW	732
EZAR GOLD RUSH 6001	V A R DISCOVERY 2240	ADJ YW	1381
LVLS HARMONY 31H	V A R BLACKCAP 1059	ADG	3.7
RRDC ZAZA 31 Z	MAGS UNREAL	SCROTAL	37
	RRDC 252 X		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	1	4.9	90	0.37	150	21	66	4	1.72	10	18
	55	>95	>95	4	3	3	90	25	90	2	70	2
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.13	58	0.91	0.27	-0.02	1.33	175.11	207.31	129.1	0.11	63.78	90.83	
50	10	15	40	45	>95	10	10	-	35	95	85	

LVLS Stabilizer 31N is a 65% Lim-Flex bull by CELL History Maker 0256H ET, offering a combination of elite growth genetics and functional design. On paper, LVLS Stabilizer 31N ranks in the top 3% for yearling weight and top 4% for weaning weight, highlighting his exceptional growth potential from early age to maturity. LVLS Stabilizer 31N is ideal for producers seeking to add muscle, performance, and uniformity to their Lim-Flex program. He is homozygous polled and double black.

# TMCK HUMVEE 767H SONS



## LVLS NEXT IN LINE 25N 29

<b>LIM-FLEX(64%) BULL</b>	<b>01.01.2025</b>	<b>LVLS 25N</b>	<b>LFM3521415</b>
AHCC HEMI 0901E ET	S A V RESOURCE 1441	<b>HOMOZYGOUS POLLED</b>	
TMCK HUMVEE 767H ET	LVLS 9066U	<b>HETEROZYGOUS BLACK</b>	
TMCK APPLAUSE 301A	MAGS Y-AXIS	ACTUAL BW	83
	TMCK CASUAL 28Y	ADJ. WW	835
LVLS BANK ACCOUNT 8116B	MAGS WAZOWSKI	ADJ YW	1451
LVLS FOR SURE 25F	LVLS WILMA 8116W	ADG	4.0
LVLS BLACK RUM 25B	MAGS WINSTON	SCROTAL	37
	LVLS7428L		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	9	1.4	83	0.33	136	26	68	5	0.8	14	16
	30	65	60	15	10	10	45	20	75	60	25	10
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.06	57	0.63	0.26	-0.02	1.37	154.46	169.57	129.5	0.06	89.95	125.53	
70	10	55	40	45	>95	20	20	-	90	40	45	

LVLS Next In Line 25N is a 64% Lim-Flex son of TMCK Humvee 767H ET. On paper, he ranks in the top 10% for yearling weight and carcass weight and the top 15% for weaning weight, offering elite growth and meat-producing potential. LVLS Next In Line 25N is a high-performance, visually impressive bull built to improve growth, carcass traits, and herd uniformity. He is homozygous polled and heterozygous black.

## LVLS STABILIZER 9070N 30

<b>LIM-FLEX(72%) BULL</b>	<b>01.03.2025</b>	<b>LVLS 9070N</b>	<b>LFM3521434</b>
AHCC HEMI 0901E ET	S A V RESOURCE 1441	<b>HOMOZYGOUS POLLED</b>	
TMCK HUMVEE 767H ET	LVLS 9066U	<b>HOMOZYGOUS BLACK</b>	
TMCK APPLAUSE 301A	MAGS Y-AXIS	ACTUAL BW	87
	TMCK CASUAL 28Y	ADJ. WW	747
BOYER'S FILLMORE 4148F	ENGD ZIP LINE 2515Z	ADJ YW	1369
LVLS JANICE 9070J	JTBO MS BELIEVE-N-ME 4148	ADG	3.7
LVLS DOWN TO EARTH 9068D ET	MAGS ZARAH	SCROTAL	35
	LVLS7428L		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	6	3.3	81	0.32	132	28	69	7	0.85	15	19
	25	90	95	20	15	15	30	15	35	60	15	1
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.3	74	1.37	-0.11	-0.05	1.1	-	-	160.07	0.08	-	-	
15	1	1	>95	15	95	-	-	-	70	-	-	

LVLS Stabilizer 9070N is a 72% Lim-Flex bull by TMCK Humvee 767H ET, combining elite growth genetics with a functional, well-balanced build. On paper, he ranks in the top percentile for carcass weight and top 15% for yearling weight, reflecting superior growth and meat-producing potential. LVLS Stabilizer 9070N is an ideal choice for producers seeking high-performing, structurally sound, and uniform progeny. He is homozygous black and homozygous polled.

## LVLS NEPTUNE 4061N 31

<b>NLIM-FLEX(67%) BULL</b>	<b>01.14.2025</b>	<b>LVLS 4061N</b>	<b>LFM3521430</b>
AHCC HEMI 0901E ET	S A V RESOURCE 1441	<b>HETEROZYGOUS POLLED</b>	
TMCK HUMVEE 767H ET	LVLS 9066U	<b>HOMOZYGOUS BLACK</b>	
TMCK APPLAUSE 301A	MAGS Y-AXIS	ACTUAL BW	83
	TMCK CASUAL 28Y	ADJ. WW	729
MAGS ZARAH	MAGS WHITCOMB	ADJ YW	1275
LVLS DIPPIN DOTS 4059D ET	AUTO CARMINDA 656S	ADG	3.5
LVLS7428L	LVLS COWBOY 015F	SCROTAL	34
	LVLS MS STABILIZER 2408E		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	10	0.9	66	0.21	100	30	63	7	0.95	13	12
	35	50	50	70	80	80	15	40	35	45	35	70
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.24	45	0.88	0.11	-0.04	0.47	139.04	142.62	124.14	0.06	78.02	119.35	
20	35	20	70	20	50	45	35	-	90	75	55	

LVLS Neptune 4061N is a 67% Lim-Flex bull by TMCK Humvee 767H ET, offering a blend of maternal strength and functional design. On paper, he ranks in the top 15% for milk, highlighting his ability to pass on maternal productivity to his progeny. LVLS Neptune 4061N is an ideal herd sire prospect for producers seeking uniform, high-maternal, structurally sound offspring. He is homozygous black and heterozygous polled.

# LVLS NINE LIVES 305N 32

<b>LIM-FLEX(62%) BULL</b>	<b>01.02.2025</b>	<b>LVLS 305N</b>	<b>LFM3490066</b>
AHCC HEMI 0901E ET TMCK HUMVEE 767H ET TMCK APPLAUSE 301A	S A V RESOURCE 1441 LVLS 9066U MAGS Y-AXIS TMCK CASUAL 28Y		<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>
WULFS COMPLIANT K687C ET LVLS FRANCIS 306F LVLS 306W	WULFS WILLARD 5115W WULFS SOLOIST 6284S MOGCK LEAD ON 245 LVLS 306P		<b>ACTUAL BW</b> 89 <b>ADJ. WW</b> 726 <b>ADJYW</b> 1290 <b>ADG</b> 3.5 <b>SCROTAL</b> 33

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	6	2.5	74	0.26	115	29	66	5	0.75	11	13
	60	90	85	40	50	45	25	25	75	70	60	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.38	52	1.28	0	-0.06	0.75	113.92	83.93	132.26	0.07	84.48	113.69	
4	20	2	90	10	75	85	75	-	80	55	60	

LVLS Nine Lives 305N is a balanced, performance-driven 62% Lim-Flex bull that brings together power, maternal function, and carcass value in one complete package. Sired by TMCK Humvee 767H ET, a bull widely recognized for muscle expression, body shape, and end-product merit, Nine Lives 305N carries genetics designed to add value from pasture to rail while maintaining functional balance and efficiency. On paper, he excels in economically relevant traits, ranking in the top 15% of the breed for both milk and carcass weight. This combination allows him to moderate maternal requirements while still enhancing carcass value and profitability at harvest. Structurally sound and built with practical mass and depth, LVLS Nine Lives 305N fits a wide range of registered and commercial programs seeking versatility and predictability. He offers added uniformity and market appeal, making him a high-value herd sire for breeders focused on balanced maternal performance and carcass-driven returns. He is homozygous black and homozygous polled.

# LVLS STABILIZER 2239N 33

<b>LIM-FLEX(59%) BULL</b>	<b>01.17.2025</b>	<b>LVLS 2239N</b>	<b>LFM3490078</b>
AHCC HEMI 0901E ET TMCK HUMVEE 767H ET TMCK APPLAUSE 301A	S A V RESOURCE 1441 LVLS 9066U MAGS Y-AXIS TMCK CASUAL 28Y		<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>
ENGD ZIP LINE 2515Z LVLS ELISE 2240E LVLS 2240U	WULFS WILLARD 5115W WULFS SOLOIST 6284S RTTB ROYALTY 2505R MYTTY IN FOCUS LVLS 2240S		<b>ACTUAL BW</b> 84 <b>ADJ. WW</b> 675 <b>ADJYW</b> 1250 <b>ADG</b> 3.4 <b>SCROTAL</b> 35

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-5	11	2.1	74	0.3	122	22	60	7	1.1	14	16
	20	40	75	40	25	30	80	55	35	25	25	10
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.17	44	0.72	0.2	-0.03	1.15	135.02	118.42	111.91	0.06	89.57	111.71	
35	40	40	55	30	95	50	50	-	90	40	65	

LVLS Stabilizer 2239N is a 59% Lim-Flex bull sired by TMCK Humvee 767H ET and out of LVLS Elise 2240E, offering a pedigree built for growth, structural integrity, and functional performance. Numerically, he ranks in the top 30% for yearling weight, reflecting his ability to produce calves that grow efficiently while maintaining sound structure. LVLS Stabilizer 2239N is a versatile, high-value sire, ideal for adding growth potential, consistency, and functional Lim-Flex traits to any herd. His combination of pedigree, performance, and predictability makes him a strong choice for breeders looking to improve both herd quality and market-ready calves. He is homozygous black and homozygous polled.

# LVLS STABILIZER 9731N 34

<b>LIM-FLEX(56%) BULL</b>	<b>01.09.2025</b>	<b>LVLS 9731N</b>	<b>LFM3490100</b>
AHCC HEMI 0901E ET TMCK HUMVEE 767H ET TMCK APPLAUSE 301A	S A V RESOURCE 1441 LVLS 9066U MAGS Y-AXIS TMCK CASUAL 28Y		<b>HETEROZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>
MAGS ZARAH LVLS ELSIE 9731E LVLS 9731W	MAGS WHITCOMB AUTO CARMINDA 656S BASIN MAX 602C LVLS9731N		<b>ACTUAL BW</b> 87 <b>ADJ. WW</b> 746 <b>ADJYW</b> 1387 <b>ADG</b> 3.8 <b>SCROTAL</b> 35

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	10	2.7	81	0.28	126	24	64	8	0.85	17	11
	40	50	85	20	35	25	65	35	20	60	3	80
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.25	52	1.04	0	-0.04	1.24	129.85	108.05	118.42	0.04	100.74	113.4	
20	20	10	90	20	>95	60	60	-	>95	15	60	

LVLS Stabilizer 9731N is a 56% Lim-Flex bull sired by TMCK Humvee 767H ET out of LVLS Elsie 9731E, combining muscle, balance, and reliable genetics in one functional package. He ranks in the top 20% for weaning weight and the top 25% for yearling weight, demonstrating his ability to produce calves that grow efficiently and perform in the pasture and at the scale. LVLS Stabilizer 9731N is a practical, high-performing sire for breeders aiming to enhance growth, consistency, and structural correctness in their herd. He is homozygous black and heterozygous polled.

# LVLS OPTIMIZER 27N 35

<b>LIM-FLEX(53%) BULL</b>	<b>01.17.2025</b>	<b>LVLS 27N</b>	<b>LFM3521416</b>
AHCC HEMI 0901E ET TMCK HUMVEE 767H ET TMCK APPLAUSE 301A	S A V RESOURCE 1441 LVLS 9066U MAGS Y-AXIS TMCK CASUAL 28Y		<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>
MAGS CABLE LVLS GINA 27G RRDC 27Z	MAGS APPLESEED MAGS ZEQUIN MAGS UNREAL RRA PRIDE 0064		<b>ACTUAL BW</b> 89 <b>ADJ. WW</b> 726 <b>ADJYW</b> 1321 <b>ADG</b> 3.6 <b>SCROTAL</b> 40

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-	6	3.7	90	0.37	149	25	70	6	1.1	13	18
	-	90	95	4	3	4	55	15	55	25	35	2
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.16	66	1.02	0.26	-0.03	1.29	157.57	175.26	152.64	0.11	85.97	137.22	
40	2	10	40	30	>95	20	15	-	35	50	35	

LVLS Optimizer 27N is a 53% Lim-Flex son of TMCK Humvee 767H ET, blending elite genetics with functional design. He boasts a wide, muscular hip, deep, capacious rib, and a strong, level topline, complemented by sound feet and legs for longevity in any operation. On paper, LVLS Optimizer 27N ranks in the top 4% for both weaning weight and yearling weight, reflecting exceptional growth and early performance. This bull offers a rare combination of structural correctness, eye appeal, and superior growth potential, making him a powerful tool for advancing performance and uniformity in Lim-Flex herds. He is homozygous black and homozygous polled.

# LVLS KINGMAKER 9098K SONS



## LVLS NEBRASKA 22N 36

<b>LIM-FLEX(33%) BULL</b>	<b>01.27.2025</b>	<b>LVLS 22N</b>	<b>LFM3615928</b>
AUTO TRAX 762F	AUTO REAL DEAL 150B	<b>HOMOZYGOUS POLLED BLACK</b>	
LVLS KINGMAKER 9098K	AUTO RILEY 294B ET		
LVLS DIAMOND CUT 9098D	MAGS ZARAH	<b>GE-EPDS</b>	<b>ACTUAL BW 90</b>
MAJESTIC LIGHTNING 717 SGMR	LVLS WITHOUT U 9098W		<b>ADJ. WW 804</b>
MAJESTIC LANA B128	WHITESTONE CAYENNE 423R		<b>ADJ YW 1469</b>
CEA LYNETTE	WHITESTONE BLOCKANNA R227		<b>ADG 4.0</b>
	BVF CRK HOBO 1961		<b>SCROTAL 37</b>
	JMDF MISS LANA		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-2	9	2.8	79	0.28	123	27	66	6	0.97	6	11
	95	65	90	25	35	30	35	25	55	45	95	80
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	\$MPI	\$IPI	
-0.26	33	0.66	0.03	-0.06	0.95	126.35	106.62	88.58	0.05	89.01	64.86	
20	75	50	85	10	90	65	60	-	95	40	>95	

LVLS Nebraska 22N is a 33% Lim-Flex bull sired by LVLS Kingmaker 9098K, offering a balanced blend of Limousin and Angus genetics. He exhibits a moderate, functional frame with a strong, level topline, making him well-suited for both commercial and purebred herds. On paper, LVLS Nebraska 22N ranks in the top 25% for weaning weight and top 30% for yearling weight, reflecting steady growth and efficiency without excessive birth weight. With his combination of functional phenotype, structural soundness, and reliable growth genetics, LVLS Nebraska 22N is a versatile bull that can improve herd performance while maintaining calving ease and uniformity. He is homozygous polled.



## LVLS STABILIZER 128N 37

<b>LIM-FLEX(58%) BULL</b>	<b>01.24.2025</b>	<b>LVLS 128N</b>	<b>LFM3521420</b>
AUTO TRAX 762F	AUTO REAL DEAL 150B	<b>HOMOZYGOUS POLLED</b>	
LVLS KINGMAKER 9098K	AUTO RILEY 294B ET	<b>HOMOZYGOUS BLACK</b>	
LVLS DIAMOND CUT 9098D	MAGS ZARAH		<b>ACTUAL BW 85</b>
COLEMAN PRODUCTION 608	LVLS WITHOUT U 9098W		<b>ADJ. WW 839</b>
HC PASSION 129	GAR PRECISION 1680		<b>ADJ YW 1396</b>
HC PASSION 256	COLEMAN BLACKCAP 211		<b>ADG 3.8</b>
	HC OVERTIME 756		<b>SCROTAL 38</b>
	HC PASSION 485		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-2	9	-0.3	64	0.21	98	28	60	4	0.6	6	13
	95	65	25	75	80	80	30	55	90	80	95	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	\$MPI	\$IPI	
-0.18	50	0.81	0.22	-0.03	0.36	133.29	122.35	137.12	0.07	69.11	132.91	
35	20	25	50	30	40	55	50	-	80	90	35	

LVLS Stabilizer 128N is a 58% Lim-Flex bull by LVLS Kingmaker 9098K, built for easy management and herd productivity. On paper, he ranks in the top 25% for birthweight and top 30% for milk, offering calving ease and maternal value in one package. He is homozygous black and homozygous polled.

# LVLS NEXT UP 668N 38



**LIM-FLEX(59%) BULL** 02.02.2025 LVLS 668N LFM3521421  
 AUTO TRAX 762F AUTO REAL DEAL 150B  
 LVLS KINGMAKER 9098K AUTO RILEY 294B ET  
 LVLS DIAMOND CUT 9098D MAGS ZARAH  
 LVLS WITHOUT U 9098W  
 PBR BUNK HOUSE 48B  
 LVLS STABILIZER 04F  
 LVLS KIT KAT 668K  
 LVLS 668D  
 MAGS ZARAH  
 WOLF CREEK PLAINSMAN 0573

**HOMOZYGOUS POLLED**  
**HOMOZYGOUS BLACK**  
 ACTUAL BW 78  
 ADJ. WW 804  
 ADJ YW 1507  
 ADG 4.0  
 SCROTAL 39

EPD'S & RANK'S		GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
-	-	12	-0.7	76	0.28	122	29	66	7	0.95	7	11	
-	-	30	20	30	35	30	20	25	35	45	90	80	
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI		
-0.08	47	0.54	0.24	-0.03	1.02	133.75	125.05	120.06	0.05	91.34	119.45		
65	30	65	45	30	90	50	45	-	95	35	55		

LVLS Next Up 668N is a 59% Lim-Flex bull sired by LVLS Kingsmaker 9098K, built for versatility and herd consistency. On paper, he ranks in the top 20% for milk and birth-weight and the top 30% for weaning and yearling weight, combining maternal strength, calving ease, and moderate growth. LVLS Next Up 668N is an ideal choice for producers seeking predictable, functional, and eye-appealing progeny. He is homozygous black and homozygous polled.

# LVLS OPTIMIZER 9112N 39

**LIM-FLEX (58%) Bull** 02.05.2025 LVLS 9112N LFM Pending  
 AUTO TRAX 762F AUTO REAL DEAL 150B  
 LVLS KING MAKER 9098K AUTO RILEY 294B ET  
 LVLS DIAMOND CUT 9098D MAGS ZARAH  
 LVLS WITHOUT U 9098W  
 LVLS XTRA PROFIT 2014X  
 LVLS 9112A  
 FOUNDATION ANGUS

**POLLED BLACK**  
 ACTUAL BW 81  
 ADJ. WW 701  
 ADJ YW 1180  
 ADG 3.2  
 SCROTAL 32

EPD'S & RANK'S		GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
-	-	10	2	69	-	110	28	62	7	1	10	11	
-	-	-	-	-	-	-	-	-	-	-	-	-	
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI		
-0.25	28	0.69	0	-0.04	-	-	-	127	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	

LVLS Optimizer 9112N is a 58% Lim-Flex bull by LVLS Kingmaker 9098K, offering a blend of performance-driven genetics and functional design. Out of LVLS 9112A, a daughter of LVLS Xtra Profit 2014X, he combines structural soundness, depth of body, and muscle shape with proven maternal influence. LVLS Optimizer 9112N is built to produce uniform, high-quality progeny that excel in growth, structural correctness, and overall herd consistency.

# LVLS OPTIMIZER 609N 41

**LIM-FLEX (46%) Bull** 02.15.2025 LVLS 609N LFM Pending  
 AUTO TRAX 762F AUTO REAL DEAL 150B  
 LVLS KING MAKER 9098K AUTO RILEY 294B ET  
 LVLS DIAMOND CUT 9098D MAGS ZARAH  
 LVLS WITHOUT U 9098W  
 LSTO BEST EFFORT 4833B  
 LVLS MISS 609E  
 FOUNDATION ANGUS COW

**POLLED BLACK**  
 ACTUAL BW 89  
 ADJ. WW 760  
 ADJ YW 1335  
 ADG 3.9  
 SCROTAL 38

EPD'S & RANK'S		GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
-	-	10	2	93	-	121	27	69	6	0.98	6	9	
-	-	-	-	-	-	-	-	-	-	-	-	-	
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI		
0	54	-	0.05	-	-	-	-	127	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	

LVLS Optimizer 609N is a 46% Lim-Flex bull by LVLS King Maker 9098K, combining moderate Limousin influence with practical, functional design. He exhibits a well-proportioned frame, expressive muscle shape through the hindquarters, and sound structural integrity, making him a durable option for long-term herd use. LVLS Optimizer 609N is built to provide consistent, uniform offspring, helping producers improve growth, phenotype, and overall herd performance with predictable genetics.

# LVLS STABILIZER 9068N 40

**PERCENTAGE(58%) BULL** 02.03.2025 LVLS 9068N NXM3521433  
 AUTO TRAX 762F AUTO REAL DEAL 150B  
 LVLS KINGMAKER 9098K AUTO RILEY 294B ET  
 LVLS DIAMOND CUT 9098D MAGS ZARAH  
 LVLS WITHOUT U 9098W  
 LVLS X-TRA PROFIT 2014 AUTO DOLLAR GENERAL 122R  
 LVLS CAMEO 9068C JCL MAYBERRY 62S

**HOMOZYGOUS POLLED**  
**HOMOZYGOUS BLACK**  
 ACTUAL BW 80  
 ADJ. WW 714  
 ADJ YW 1271  
 ADG 3.5  
 SCROTAL 38

EPD'S & RANK'S		GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
-	-	12	0.3	69	0.25	110	26	60	8	0.85	9	9	
-35	50	35	25	30	35	30	25	40	65	95	-	-	
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI		
-0.1	39	0.6	0.3	-0.01	0.46	146.57	147.07	117.34	0.08	80.22	120.93		
70	55	70	35	65	75	25	25	-	45	70	40		

LVLS Stabilizer 9068N is a 58% Lim-Flex bull sired by LVLS Kingmaker 9098K, offering a balanced blend of performance and functionality. On paper, he ranks in the top 30% for yearling weight and top 35% for weaning weight, reflecting moderate, efficient growth. LVLS Stabilizer 9068N is an excellent choice for producers seeking consistent, uniform, and structurally sound offspring. He is homozygous black and homozygous polled.

# LVLS OPTIMIZER 105N 42

**LIM-FLEX(33%) BULL** 01.17.2025 LVLS 105N LFM3615931  
 AUTO TRAX 762F AUTO REAL DEAL 150B  
 LVLS KINGMAKER 9098K AUTO RILEY 294B ET  
 LVLS DIAMOND CUT 9098D MAGS ZARAH  
 LVLS WITHOUT U 9098W  
 PVF INSIGHT 0129 S A V BRILLIANCE 8077  
 GATEWAY PRINCESS E539 PVF MISSIE 790  
 T K PRINCESS A539 S A V PLATINUM 0010  
 T K PRINCESS Y825

**HOMOZYGOUS POLLED**  
**HOMOZYGOUS BLACK**  
 ACTUAL BW 90  
 ADJ. WW 772  
 ADJ YW 1458  
 ADG 4.0  
 SCROTAL 40

EPD'S & RANK'S		GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
-	-	12	0.8	80	0.34	134	26	66	7	7	8	10	
-	30	45	20	10	15	45	25	35	-	-	85	90	
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI		
-0.1	55	0.88	0.05	0	0.99	-	-	129.26	0.15	-	-	-	
60	15	20	80	75	90	-	-	-	10	-	-	-	

LVLS Optimizer 105N is a 33% Lim-Flex bull sired by LVLS Kingmaker 9098K, combining moderate Limousin influence with functional, balanced design. On paper, he ranks in the top 15% for yearling weight and carcass weight and top 20% for weaning weight, offering steady, efficient growth with added meat quality potential. With his combination of predictable genetics, performance, and functional phenotype, he is well-suited to enhance the Lim-Flex breed. He is homozygous black and homozygous polled.

# LVLS LAST CALL 1036L SONS



## LVLS NAPOLEON 8061N 43

<b>PERCENTAGE(24%) BULL</b>	<b>01.04.2025</b>	<b>LVLS 8061N</b>	<b>NXM3490092</b>
LFL HOLLYWOOD 0151H ET	AHCC HEMI 0901E ET		<b>HOMOZYGOUS POLLED</b>
LVLS LAST CALL 1036L	LFL ELEANOR 7103E ET		<b>HOMOZYGOUS BLACK</b>
LVLS HANDS OFF 9103H	MOHNEN SUBSTANTIAL 272		<b>ACTUAL BW 92</b>
	LVLS FANCY THAT 9102F		<b>ADJ. WW 688</b>
CONNEALY CONSENSUS 7229	CONNEALY CONSENSUS		<b>ADJ YW 1296</b>
LVLS ASHTYN 8061A	BLUE LILLY OF CONANGA 16		<b>ADG 3.5</b>
LVLS 8061X	S A V 5175 BANDO 0699		<b>SCROTAL 43</b>
	LVLS8061M	<b>GE-EPDs</b>	

<b>EPD'S &amp; RANK'S</b>	<b>GEST</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>ADG</b>	<b>YW</b>	<b>MILK</b>	<b>TM</b>	<b>CEM</b>	<b>SC</b>	<b>STAY</b>	<b>DOC</b>
	-3	7	1.5	73	0.27	116	23	60	5	1.55	14	13
	40	90	75	25	20	20	65	30	85	3	20	35
<b>YG</b>	<b>CW</b>	<b>CREA</b>	<b>MARB</b>	<b>CFT</b>	<b>DMI</b>	<b>MWT</b>	<b>CERY</b>	<b>STPI</b>	<b>\$G</b>	<b>\$MPI</b>	<b>\$IPI</b>	
0.13	34	0.19	0.63	0.03	0.71	150.35	147.96	102.3	0.12	72.92	119.37	
>95	70	>95	10	>95	90	20	20	-	15	85	45	

LVLS Napoleon 8061N is a 24% Limousin bull sired by LVLS Last Call 1036L and out of LVLS Ashtyn 8016A, combining efficient growth with structural correctness and functional pedigree. Numerically, he ranks in the top 20% for yearling weight and the top 25% for weaning weight, reflecting his ability to produce uniform, market-ready calves that grow efficiently. Phenotypically, this bull is deep-sided, strong-topped, and well-muscled, with sound feet and legs, giving him the durability and presence needed to perform in any herd. He is homozygous black and homozygous polled.

## LVLS STABILIZER 304N 44

<b>LIM-FLEX(57%) BULL</b>	<b>01.08.2025</b>	<b>LVLS 304N</b>	<b>LFM3490065</b>
LFL HOLLYWOOD 0151H ET	AHCC HEMI 0901E ET		<b>HOMOZYGOUS POLLED</b>
LVLS LAST CALL 1036L	LFL ELEANOR 7103E ET		<b>HOMOZYGOUS BLACK</b>
LVLS HANDS OFF 9103H	MOHNEN SUBSTANTIAL 272		<b>ACTUAL BW 92</b>
	LVLS FANCY THAT 9102F		<b>ADJ. WW 612</b>
ENGD ZIP LINE 2515Z	AHCC WESTWIND W544		<b>ADJ YW 1226</b>
LVLS FAITH 304F	RTTB ROYALTY 2505R		<b>ADG 3.3</b>
LVLS 306P	LVLS POLLED JUSTICE 0601E		<b>SCROTAL 37</b>
	LVLS 306W	<b>GE-EPDs</b>	

<b>EPD'S &amp; RANK'S</b>	<b>GEST</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>ADG</b>	<b>YW</b>	<b>MILK</b>	<b>TM</b>	<b>CEM</b>	<b>SC</b>	<b>STAY</b>	<b>DOC</b>
	-3	8	1.8	62	0.25	103	19	50	6	1.3	13	11
	65	75	70	85	55	70	95	95	55	15	35	80
<b>YG</b>	<b>CW</b>	<b>CREA</b>	<b>MARB</b>	<b>CFT</b>	<b>DMI</b>	<b>MWT</b>	<b>CERY</b>	<b>STPI</b>	<b>\$G</b>	<b>\$MPI</b>	<b>\$IPI</b>	
-0.15	44	0.66	0.17	-0.03	0.42	121.59	82.8	120.63	0.1	69.93	121	
45	40	50	60	30	50	70	75	-	45	90	50	

LVLS Stabilizer 0794N is a 57% Lim-Flex son of LVLS Last Call 1036L. He is a son of LFL Hollywood from a daughter of LFL Eleanor. This homozygous polled, homozygous black bull is solid across the board in his performance numbers and his EPD profile. His dam is a daughter of ENGD Zip Line and from a daughter of LVLS Polled Justice.

With his combination of functional phenotype, structural soundness, and reliable growth genetics, LVLS Stabilizer 304N is a versatile bull that can improve herd performance while maintaining calving ease and uniformity.

## LVLS STABILIZER 0794N 45

<b>LIM-FLEX(49%) BULL</b>	<b>01.09.2025</b>	<b>LVLS 0794N</b>	<b>LFM3490103</b>
LFL HOLLYWOOD 0151H ET	AHCC HEMI 0901E ET		<b>HOMOZYGOUS POLLED</b>
LVLS LAST CALL 1036L	LFL ELEANOR 7103E ET		<b>HOMOZYGOUS BLACK</b>
LVLS HANDS OFF 9103H	MOHNEN SUBSTANTIAL 272		<b>ACTUAL BW 87</b>
	LVLS FANCY THAT 9102F		<b>ADJ. WW 659</b>
CELL THOR 5371C ET	EF XCESSIVE FORCE		<b>ADJ YW 1207</b>
LVLS FIONA 0794F	MAGS SHEILA		<b>ADG 3.3</b>
LVLS BEVERLY 0794B	LH XPLOER 152X		<b>SCROTAL 36</b>
	LVLS 794W	<b>GE-EPDs</b>	

<b>EPD'S &amp; RANK'S</b>	<b>GEST</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>ADG</b>	<b>YW</b>	<b>MILK</b>	<b>TM</b>	<b>CEM</b>	<b>SC</b>	<b>STAY</b>	<b>DOC</b>
	-3	11	0.9	71	0.24	110	22	58	8	1.3	12	12
	80	40	50	50	60	55	80	65	20	15	45	70
<b>YG</b>	<b>CW</b>	<b>CREA</b>	<b>MARB</b>	<b>CFT</b>	<b>DMI</b>	<b>MWT</b>	<b>CERY</b>	<b>STPI</b>	<b>\$G</b>	<b>\$MPI</b>	<b>\$IPI</b>	
0.08	28	0.2	0.3	0.03	0.9	111.08	55.89	71.41	0.03	94.3	88.91	
>95	90	>95	35	>95	85	85	90	-	>95	25	85	

LVLS Stabilizer 0794N is a 49% Lim-Flex son of LVLS Last Call 1036L. He is a son of LFL Hollywood from a daughter of LFL Eleanor. This homozygous polled, homozygous black bull is solid across the board in his performance numbers and his EPD profile.

With his combination of functional phenotype, structural soundness, and reliable growth genetics, LVLS Stabilizer 0794N is a versatile bull that can improve herd performance while maintaining calving ease and uniformity.

# LVLS STABILIZER 111N 46

<b>LIM-FLEX(46%) BULL</b>	<b>01.22.2025</b>	<b>LVLS 111N</b>	<b>LFM3521418</b>
LFL HOLLYWOOD 0151H ET	AHCC HEMI 0901E ET	<b>DOUBLE POLLED</b>	
LVLS LAST CALL 1036L	LFL ELEANOR 7103E ET	<b>DOUBLE BLACK</b>	
LVLS HANDS OFF 9103H	MOHNEN SUBSTANTIAL 272		
	LVLS FANCY THAT 9102F	<b>ACTUAL BW</b> 88	
LVLS OPTIMIZER 8106E	CELL THOR 5371C ET	<b>ADJ. WW</b> 726	
JTBO JILTED LOVER 111J	LVLS BABY CAKES 8106B	<b>ADJ YW</b> 1353	
JTBO MS.STETSON 626D	RUNL STETSON 850S	<b>ADG</b> 3.6	
	JTBO MS XCELLENTE 222 Z	<b>SCROTAL</b> 35	

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	7	2.1	80	0.3	128	21	62	6	-	12	13
	70	85	75	20	25	20	90	45	55	-	45	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.08	46	0.62	0.22	-0.01	0.86	120.29	78.18	114.06	0.09	88.07	111.63	
65	30	55	50	60	85	75	80	-	55	45	65	

LVLS Stabilizer 111N is a 46% Lim-Flex son of LVLS Last Call 1036L, combining versatility and consistency in one package. On paper, he ranks in the top 20% for both weaning weight and yearling weight, reflecting steady growth with balance and efficiency. He is an ideal choice for producers seeking a functional, dependable bull that delivers uniformity, structural correctness, and consistent performance across the herd. He is double black and double polled.

# LVLS OPTIMIZER 208N 48

<b>LIM-FLEX(42%) BULL</b>	<b>01.07.2025</b>	<b>LVLS 208N</b>	<b>LFM3521425</b>
LFL HOLLYWOOD 0151H ET	AHCC HEMI 0901E ET	<b>HOMOZYGOUS POLLED</b>	
LVLS LAST CALL 1036L	LFL ELEANOR 7103E ET	<b>HOMOZYGOUS BLACK</b>	
LVLS HANDS OFF 9103H	MOHNEN SUBSTANTIAL 272		
	LVLS FANCY THAT 9102F	<b>ACTUAL BW</b> 92	
LVLS770B	LH XPLORER 152X	<b>ADJ. WW</b> 710	
LVLS DEBBIE 2208D	LVLS 770R	<b>ADJ YW</b> 1294	
LVLS2206R	COLE POWERHOUSE 15L	<b>ADG</b> 3.5	
	LVLS MS STABILIZER 2206F	<b>SCROTAL</b> 42	

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	6	1.2	66	0.25	106	22	56	6	1.3	12	11
	80	90	55	70	55	65	80	75	55	15	45	80
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.06	46	0.45	0.34	-0.03	0.67	118.89	75.95	120.54	0.07	71.78	128.2	
70	30	80	25	30	70	75	80	-	80	90	45	

LVLS Optimizer 208N is a 42% Lim-Flex bull by LVLS Last Call 1036L, designed for versatility and consistency in any herd. This bull is well-suited for producers seeking dependable, uniform offspring with a combination of performance and structural soundness. He is homozygous black and heterozygous polled.

# LVLS OPTIMIZER 7307N 50

<b>LIM-FLEX(32%) BULL</b>	<b>01.02.2025</b>	<b>LVLS 7307N</b>	<b>LFM3490091</b>
LFL HOLLYWOOD 0151H ET	AHCC HEMI 0901E ET	<b>SCURRED</b>	
LVLS LAST CALL 1036L	LFL ELEANOR 7103E ET	<b>HETEROZYGOUS BLACK</b>	
LVLS HANDS OFF 9103H	MOHNEN SUBSTANTIAL 272		
	LVLS FANCY THAT 9102F	<b>ACTUAL BW</b> 86	
EXAR UPSHOT 0562B	SITZ UPWARD 307R	<b>ADJ. WW</b> 740	
LVLS ASHLEY 7305A	EXAR BARBARA T020	<b>ADJ YW</b> 1321	
LVLS7305L	CHAZ FIRST CHOICE 6004F	<b>ADG</b> 3.6	
	LVLS 305W	<b>SCROTAL</b> 37	

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	8	2.9	83	0.36	140	24	66	8	1.15	13	13
	85	75	90	15	4	10	65	25	20	25	35	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.06	59	0.86	0.28	0.01	1.49	133.09	110.25	132.4	0.09	94.31	134.06	
70	10	20	35	85	>95	55	55	-	55	25	35	

LVLS Optimizer 7307N is a performance-oriented 32% Lim-Flex bull that pairs proven genetics with practical, real-world functionality. Sired by LVLS Last Call 1036L and out of LVLS Ashley 7305A, his pedigree is designed to deliver growth, durability, and structural integrity while maintaining balance and efficiency across varying production goals. From a data standpoint, LVLS Optimizer 7307N separates himself with elite growth indicators, ranking in the top 10% of the breed for both yearling weight and carcass weight, along with a top 15% ranking for weaning weight. These figures underscore his ability to sire calves that perform early, grow efficiently, and finish with added market value. Physically, he is deep-bodied and well-muscled with a strong skeletal base and sound foot and leg structure, offering both visual appeal and long-term usability. LVLS Optimizer 7307N is a versatile, high-impact sire suited for breeders looking to advance growth, muscle expression, and functional Lim-Flex performance in their herd. He is heterozygous black.

# LVLS OPTIMIZER 1793N 47

<b>LIM-FLEX(42%) BULL</b>	<b>01.28.2025</b>	<b>LVLS 1793N</b>	<b>LFM3490074</b>
LFL HOLLYWOOD 0151H ET	AHCC HEMI 0901E ET	<b>HOMOZYGOUS POLLED</b>	
LVLS LAST CALL 1036L	LFL ELEANOR 7103E ET	<b>HETEROZYGOUS BLACK</b>	
LVLS HANDS OFF 9103H	MOHNEN SUBSTANTIAL 272		
	LVLS FANCY THAT 9102F	<b>ACTUAL BW</b> 92	
CHR WILD BILL 150W	GPFF BLAQUE RULON	<b>ADJ. WW</b> 701	
LVLS MISS 1793Z	MAGS SHUTTERBUG	<b>ADJ YW</b> 1326	
LVLSI792T	BASIN MAX 602C	<b>ADG</b> 3.6	
	LVLS MISS STABILIZER 1792E	<b>SCROTAL</b> 42	

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	7	2	67	0.24	106	19	52	6	1.4	12	11
	85	85	75	65	60	65	95	90	55	10	45	80
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.13	30	0.57	0.21	-0.01	0.39	122.18	77.14	92	0.1	72.29	88.54	
50	85	60	50	60	45	70	80	-	45	85	85	

LVLS Optimizer 1793N is a powerful 42% Lim-Flex bull that blends proven genetics with real-world functionality and balance. Sired by LVLS Last Call 1036L, this bull brings forward a lineage recognized for structural integrity, consistency, and cattle that thrive in practical production environments. Optimizer 1793N offers a desirable combination of muscle shape, body capacity, and soundness, making him an excellent option for both registered and commercial programs seeking dependable performance without sacrificing phenotype. His moderate Limousin influence allows him to add growth, efficiency, and carcass merit while maintaining maternal strength and adaptability. Built with longevity and versatility in mind, LVLS Optimizer 1793N is the kind of herd sire that can elevate uniformity, improve functionality, and leave a lasting, productive impact on the next generation.

# LVLS OPTIMIZER 2241N 49

<b>LIM-FLEX(36%) BULL</b>	<b>01.13.2025</b>	<b>LVLS 2241N</b>	<b>LFM3490080</b>
LFL HOLLYWOOD 0151H ET	AHCC HEMI 0901E ET	<b>HOMOZYGOUS POLLED</b>	
LVLS LAST CALL 1036L	LFL ELEANOR 7103E ET	<b>HOMOZYGOUS BLACK</b>	
LVLS HANDS OFF 9103H	MOHNEN SUBSTANTIAL 272		
	LVLS FANCY THAT 9102F	<b>ACTUAL BW</b> 86	
CHR WILD BILL 150W	GPFF BLAQUE RULON	<b>ADJ. WW</b> 758	
LVLS ELANE 2241E	MAGS SHUTTERBUG	<b>ADJ YW</b> 1377	
LVLS2241Y	MYTTY IN FOCUS	<b>ADG</b> 3.8	
	LVLS 2241W	<b>SCROTAL</b> 39	

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	8	2.3	90	0.32	141	26	71	8	1.75	10	13
	65	75	80	4	15	10	45	10	20	2	70	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
0.01	49	0.53	0.24	0.01	1.35	143.56	140.07	105.64	0.07	95.12	96.12	
90	25	70	45	85	>95	35	35	-	80	25	80	

LVLS Optimizer 2241N is a 36% Lim-Flex bull sired by LVLS Last Call 1036L and out of LVLS Elaine 2241E, offering a pedigree built for growth, efficiency, and maternal performance. On paper, he is a standout performer, ranking in the top 4% for weaning weight and the top 5% for yearling weight, making him an exceptional choice for breeders looking to maximize growth and performance in their calves. LVLS Last Call 1036L is a high-impact sire capable of adding growth, efficiency, and structural integrity to any herd while producing market-ready, uniform offspring. He is homozygous black and homozygous polled.

LVLS Optimizer 7307N is a performance-oriented 32% Lim-Flex bull that pairs proven genetics with practical, real-world functionality. Sired by LVLS Last Call 1036L and out of LVLS Ashley 7305A, his pedigree is designed to deliver growth, durability, and structural integrity while maintaining balance and efficiency across varying production goals. From a data standpoint, LVLS Optimizer 7307N separates himself with elite growth indicators, ranking in the top 10% of the breed for both yearling weight and carcass weight, along with a top 15% ranking for weaning weight. These figures underscore his ability to sire calves that perform early, grow efficiently, and finish with added market value. Physically, he is deep-bodied and well-muscled with a strong skeletal base and sound foot and leg structure, offering both visual appeal and long-term usability. LVLS Optimizer 7307N is a versatile, high-impact sire suited for breeders looking to advance growth, muscle expression, and functional Lim-Flex performance in their herd. He is heterozygous black.

# CELL HIGHBALL 0237H SONS



## LVLS STABILIZER 04N 51

NLIM-FLEX(58%) BULL 01.14.2025 LVLS 04N LFM3521412  
 AHCC EARNING POWER 900E ET MAGS ANCHOR  
 CELL HIGHBALL 0237H ET LVLS 9066U  
 MAGS AMERICAN BEAUTY MAGS WINSTON  
 CJSJL CRED 5042C MAGS YAMMERS  
 LVLS KOPY CAT 4K MAGS AVIATOR  
 LVLS EMOTIONAL 4E ET EBFL YPSILANTI 420Y  
 MAGS REMINISCENT



HOMOZYGOUS POLLED  
 HOMOZYGOUS BLACK  
 ACTUAL BW 87  
 ADJ. WW 754  
 ADJ YW 1322  
 ADG 3.5  
 SCROTAL 36

EPD'S & RANK'S	GEST	CEB	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	8	1.2	80	0.38	141	24	65	7	1.2	9	12
	35	75	55	20	2	10	65	30	35	20	80	70
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
0.08	53	0.4	0.56	0.01	1.26	151.48	154.27	133.45	0.12	82.16	141.03	
>95	15	85	10	85	>95	25	25	-	25	65	30	

LVLS Stabilizer 04N is a 58% Lim-Flex bull sired by CELL Highball 0237H ET, combining genetic performance with a striking, functional phenotype. He exhibits a muscular, well-balanced frame, rib shape, and strong topline, with correct foot and leg structure for longevity and soundness in the herd. Numerically, this bull ranks in the top 10% of the breed for yearling weight and top 20% for weaning weight, demonstrating impressive growth without compromising structural integrity. LVLS Stabilizer 04N offers producers the opportunity to improve growth, muscling, and uniformity while maintaining a functional, attractive phenotype in their Lim-Flex program. He is homozygous black and homozygous polled.

## LVLS MAXIMIZER 004N 52

NLIM-FLEX(74%) BULL 01.24.2025 LVLS 004N LFM3521413  
 AHCC EARNING POWER 900E ET MAGS ANCHOR  
 CELL HIGHBALL 0237H ET LVLS 9066U  
 MAGS AMERICAN BEAUTY MAGS WINSTON  
 LVLS DIESEL 9585D MAGS YAMMERS  
 LVLS JETTA 04J MAGS ZODIAC  
 LVLS FIRE FLY 4F WZRK ATLAS 8012A  
 LVLS 4Z

HOMOZYGOUS POLLED  
 HOMOZYGOUS BLACK

ACTUAL BW 87  
 ADJ. WW 754  
 ADJ YW 1322  
 ADG 3.2  
 SCROTAL -



EPD'S & RANK'S	GEST	CEB	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	9	1.5	77	0.28	122	24	62	7	1.15	9	14
	50	65	65	30	35	30	65	45	35	25	80	35
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.14	44	0.48	0.15	-0.05	0.72	141.02	131.39	115.81	0.09	82.42	104.18	
45	40	75	65	15	75	40	40	-	55	60	70	

LVLS Stabilizer 004N is a 74% Lim-Flex bull sired by CELL Highball 0237H ET, combining a higher percentage of Limousin influence with proven genetics. He offers a muscular, thick-set build, and a strong, level topline, along with sound feet and legs for longevity and functional performance. On paper, LVLS Stabilizer 004N ranks in the 30th percentile for both weaning weight and yearling weight, reflecting moderate, consistent growth suitable for balanced herd development. This bull combines functional phenotype, structural correctness, and dependable Lim-Flex genetics, making him an attractive option for producers seeking balanced performance and eye appeal. He is homozygous polled and heterozygous black.

**ALL BULLS ARE DNA TESTED FOR GENOMIC ENHANCED EPD AND SIRE VERIFIED.**

# LVLS STABILIZER 4060N 53

**LIM-FLEX(71%) BULL 02.02.2025 LVLS 4060N LFM3521431**  
 AHCC EARNING POWER 900E ET MAGS ANCHOR  
 CELL HIGHBALL 0237H ET LVLS 9066U  
 MAGS AMERICAN BEAUTY MAGS WINSTON  
 AUTO TRAX 762F MAGS YAMMERS  
 LVLS JELLY BEAN 4059J AUTO REAL DEAL 150B  
 LVLS DIPPIN DOTS 4059D ET AUTO RILEY 294B ET  
 MAGS ZARAH  
 LVLS7428L

**HOMOZYGOUS POLLED  
HOMOZYGOUS BLACK**

ACTUAL BW 80  
 ADJ. WW 769  
 ADJYW 1385  
 ADG 3.8  
**GE-EPDs** SCROTAL 38

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	11	1.2	83	0.34	138	28	69	6	1.35	6	13
	55	40	55	15	10	10	30	15	55	15	95	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.13	48	0.47	0.08	-0.05	1.09	149.75	156.69	115.85	0.11	92.21	95.69	
50	25	80	75	15	95	25	25	-	35	30	80	

LVLS Stabilizer 4060N is a 71% Lim-Flex bull sired by CELL Highball 0237H ET, combining elite growth genetics with a robust, athletic build. On paper, he ranks in the top 10% for yearling weight and top 15% for weaning weight, demonstrating superior early and post-weaning growth. LVLS Stabilizer 4060N is an excellent choice for producers seeking predictable, high-performing, and structurally sound progeny. He is homozygous black and homozygous polled.

# LVLS STABILIZER 209N 54

**LIM-FLEX(60%) BULL 01.18.2025 LVLS 209N LFM3521426**  
 AHCC EARNING POWER 900E ET MAGS ANCHOR  
 CELL HIGHBALL 0237H ET LVLS 9066U  
 MAGS AMERICAN BEAUTY MAGS WINSTON  
 AHCC EASY RIDER 5594E MAGS YAMMERS  
 LVLS 2209J ELMW ALFALFA 103B  
 LVLS GIA 2208G AHCC MISS Y AXIS C5594 ET  
 AUTO HEAVY DUTY 174A  
 LVLS DEBBIE 2208D

**HOMOZYGOUS POLLED  
HOMOZYGOUS BLACK**

**GE-EPDs** ACTUAL BW 83  
 ADJ. WW 669  
 ADJYW 1183  
 ADG 3.2  
 SCROTAL 35

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-4	12	2.3	87	0.35	143	21	65	7	1.4	13	11
	25	30	80	10	5	10	90	30	35	10	35	80
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.07	39	0.37	0.43	-0.03	1.22	137.56	118.06	112.78	0.1	107.37	126.78	
70	55	90	15	30	>95	45	50	-	45	5	45	

LVLS Stabilizer 209N is a 60% Lim-Flex son of CELL Highball 0237H ET, combining high-performance genetics with a functional, eye-catching build. On paper, he ranks in the top 10% for weaning and yearling weight, reflecting exceptional growth from calf to yearling. LVLS Stabilizer 209N is a standout choice for producers seeking elite growth, structural integrity, and uniform, predictable calves. He is homozygous black and homozygous polled.

# SRS GLACIER 2256G SONS

# LVLS OPTIMIZER 9107N 55

**PERCENTAGE(24%) BULL 01.01.2025 LVLS 9107N NXM3490095**  
 LD CAPITALIST 316 CONNEALY CAPITALIST 028  
 SRS GLACIER 2256G LD DIXIE ERICA 2053  
 SRS ROSE 2256Z TOMBSTONE 050  
 LFL HOLLYWOOD 0151H ET SR S ROSE 6148S  
 LVLS LOVIN IT 9105L AHCC HEMI 0901E ET  
 LVLS HENNESSY 9104H LFL ELEANOR 7103E ET  
 LVLS CAESAR 4C  
 LVLS 9100Y

**HOMOZYGOUS POLLED  
HOMOZYGOUS BLACK**

ACTUAL BW 83  
 ADJ. WW 684  
 ADJYW 1369  
 ADG 3.5  
**GE-EPDs** SCROTAL 37

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-12	0	82	0.36	140	29	70	10	1.47	11	13	13
	-	35	40	10	2	3	15	5	4	5	45	35
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
0.04	58	0.45	0.22	-0.01	1.2	153.39	161.89	134.13	0.14	98.3	136.4	
90	15	85	45	65	>95	15	15	-	10	20	25	

LVLS Optimizer 9107N is a 24% Limousin bull sired by SRS Glacier 2256G and out of LVLS Lovin It 9105L, blending elite genetics with real-world performance. He is a growth standout, ranking in the top 4% for yearling weight and the top 10% for weaning weight, making him an excellent choice for breeders looking to maximize calf performance and market potential. Physically, LVLS Optimizer 9107N is long-bodied, thick-topped, and deep-chested, with strong legs and feet, combining structural correctness with visual appeal. LVLS Optimizer 9107N is a high-performance, versatile sire designed to enhance growth, uniformity, and functional Limousin traits in any herd. He is homozygous black and homozygous polled.



# LVLS OPTIMIZER 9730N 56

<b>LIM-FLEX(39%) BULL</b>	<b>01.02.2025</b>	<b>LVLS 9730N</b>	<b>LFM3490099</b>
LD CAPITALIST 316 SRS GLACIER 2256G SRS ROSE 2256Z	CONNEALY CAPITALIST 028 LD DIXIE ERICA 2053 TOMBSTONE 050 S R S ROSE 6148S	<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>	<b>ACTUAL BW 65</b>
L7 HUMDINGER 0035H LVLS LACY 9731L LVLS FABULOUS 9731F	CELL ENVISION 7023E MISS L7 514C CELL THOR 5371C ET LVLS 9731W		<b>ADJ. WW 657</b>
			<b>ADJ YW 1238</b>
			<b>ADG 3.2</b>
		<b>GE-EPDs</b>	<b>SCROTAL 32</b>

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-	22	-4.7	60	0.25	100	29	59	10	1.26	16	15
	-	1	1	90	0.55	80	20	60	4	2.0	10	20
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
0.03	42	0.42	0.15	0.01	0.51	130.38	108.69	119.51	0.12	109.69	157.41	
90	45	85	65	85	55	55	60	-	25	3	15	

LVLS Optimizer 9730N is a 39% Lim-Flex bull sired by SRS Glacier 2256G and out of LVLS Lacy 9731L, combining elite genetics with functional performance. This bull is built for calving ease and maternal strength, ranking in the top 1% for birthweight while also landing in the top 30% for milk, giving him the rare combination of heifer-friendly genetics with strong maternal influence. LVLS Optimizer 9730N is long-bodied, thick-topped, and well-balanced, with solid feet and legs, making him as durable as he is visually impressive. LVLS Optimizer 9730N is a highly versatile sire that adds calving ease, maternal consistency, and functional Lim-Flex traits to any herd. He is homozygous black and homozygous polled.

# LVLS OPTIMIZER 1009N 57

<b>LIM-FLEX(35%) BULL</b>	<b>01.01.2025</b>	<b>LVLS 1009N</b>	<b>LFM3490069</b>
LD CAPITALIST 316 SRS GLACIER 2256G SRS ROSE 2256Z	CONNEALY CAPITALIST 028 LD DIXIE ERICA 2053 TOMBSTONE 050 S R S ROSE 6148S	<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>	<b>ACTUAL BW 79</b>
WZRK HARD TO FORGET 1040H LVLS LORETTA 796L LVLS CAITLYN 796C	TNGC EMPIRE 736E WZRK MISS WIDELoad 1040Y LH XPLORER 152X LVLS 796X		<b>ADJ. WW 683</b>
			<b>ADJ YW 1286</b>
			<b>ADG 3.3</b>
		<b>GE-EPDs</b>	<b>SCROTAL 39</b>

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-	14	-2.8	66	0.23	102	30	64	9	1.23	13	13
	-	15	2	70	0.75	15	35	10	20	35	50	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.03	30	0.43	0.25	0.01	0.28	127.33	105.21	97.94	0.1	96.14	117.68	
80	85	85	45	85	35	60	60	-	45	20	55	

LVLS Optimizer 1009N represents an elite blend of genetic predictability and practical performance, making him a standout option for progressive breeding programs. Sired by the proven SRS Glacier 2256G and out of the highly productive LVLS Loretta 796L, his pedigree is anchored in calving ease, maternal strength, and long-term functionality. Numerically, LVLS Optimizer 1009N excels where it matters most. Ranking in the top 2% of the breed for birthweight, he offers exceptional confidence for use on heifers while still maintaining growth and balance. His top 15% milk ranking further enhances his value, positioning him to sire replacement females with the maternal capacity to raise strong, efficient calves year after year. Structurally sound with a practical, moderate build. He is homozygous black and homozygous polled.

# LVLS OPTIMIZER 9131N 58

<b>LIM-FLEX(32%) BULL</b>	<b>01.02.2025</b>	<b>LVLS 9131N</b>	<b>LFM3490097</b>
LD CAPITALIST 316 SRS GLACIER 2256G SRS ROSE 2256Z	CONNEALY CAPITALIST 028 LD DIXIE ERICA 2053 TOMBSTONE 050 S R S ROSE 6148S	<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>	<b>ACTUAL BW 83</b>
AHCC HEARTLAND 901F ET LVLS LEA 9131L LVLS AUBRY 9131A	MAGS ANCHOR LVLS 9066U LVLS OLD SCHOOL 5751U LVLS 9133R		<b>ADJ. WW 686</b>
			<b>ADJ YW 1289</b>
			<b>ADG 3.3</b>
		<b>GE-EPDs</b>	<b>SCROTAL 35</b>

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-	13	-0.2	81	0.33	133	29	70	9	1.12	16	15
	-	20	25	20	10	15	20	15	10	25	10	20
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
0.05	46	0.31	0.19	0	1.21	143.75	143.73	104.77	0.09	105.1	113.28	
95	30	95	55	75	>95	35	35	-	55	10	60	

LVLS Optimizer 9131N is a functional 32% Lim-Flex bull that blends maternal reliability with performance-driven genetics. Sired by SRS Glacier 2256G and out of LVLS Lea 9131L, he offers a pedigree built for consistent, practical results in both registered and commercial programs. On paper, he demonstrates impressive growth and maternal potential, ranking in the top 15% for yearling weight and milk and the top 20% for weaning weight, highlighting his ability to produce calves that grow efficiently while supporting productive, high-performing females. 9131N is an expressively muscled bull with added eye appeal and performance. He is homozygous black and homozygous polled.

# LVLS OPTIMIZER 6745N 59

<b>LIM-FLEX(31%) BULL</b>	<b>01.05.2025</b>	<b>LVLS 6745N</b>	<b>LFM3490089</b>
LD CAPITALIST 316 SRS GLACIER 2256G SRS ROSE 2256Z	CONNEALY CAPITALIST 028 LD DIXIE ERICA 2053 TOMBSTONE 050 S R S ROSE 6148S	<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>	<b>ACTUAL BW 65</b>
LFL HOLLYWOOD 0151H ET LVLS LIFES GOOD 6743L LVLS HILDA 6742H	AHCC HEMI 0901E ET LFL ELEANOR 7103E ET WULFS COMPLIANT K687C ET LVLS COURTNEY 6742C		<b>ADJ. WW 660</b>
			<b>ADJ YW 1224</b>
			<b>ADG 3.2</b>
		<b>GE-EPDs</b>	<b>SCROTAL -</b>

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-	19	-1	77	0.32	127	30	69	10	1.23	14	13
	-	1	15	30	15	25	15	15	4	20	25	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.04	37	0.6	0.24	0.01	0.79	149.39	157.45	112.41	0.15	115.72	133.76	
75	60	60	45	85	80	25	25	-	10	1	35	

LVLS Optimizer 6745N is a moderate, functional 31% Lim-Flex bull designed with maternal efficiency and calving ease at the forefront. Sired by the proven SRS Glacier 2256G and out of LVLS Life's Good 6743L, his pedigree is stacked with genetics known for fertility, longevity, and cows that consistently work in real-world production settings. From a numerical standpoint, he excels where it matters most for maternal-driven programs. Ranking in the top 15% of the breed for milk, he offers the potential to add maternal capacity and sustainability to replacement females. Structurally sound with a clean, correct build and a practical, moderate frame, LVLS Optimizer 6745N is the kind of bull that fits seamlessly into both registered and commercial programs. He is homozygous black and homozygous polled.

# LVLS OPTIMIZER 2238N 60

<b>LIM-FLEX(26%) BULL</b>	<b>01.10.2025</b>	<b>LVLS 2238N</b>	<b>LFM3490181</b>
LD CAPITALIST 316 SRS GLACIER 2256G SRS ROSE 2256Z	CONNEALY CAPITALIST 028 LD DIXIE ERICA 2053 TOMBSTONE 050 S R S ROSE 6148S	<b>HOMOZYGOUS POLLED</b> <b>HOMOZYGOUS BLACK</b>	<b>ACTUAL BW 77</b>
LFL HOLLYWOOD 0151H ET LVLS LACY 2241L LVLS GANESHA 2240G	AHCC HEMI 0901E ET LFL ELEANOR 7103E ET LVLS BANK ACCOUNT 8116B LVLS 2240U		<b>ADJ. WW 650</b>
			<b>ADJ YW 1253</b>
			<b>ADG 3.2</b>
		<b>GE-EPDs</b>	<b>SCROTAL 37</b>

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-	17	-2.2	75	0.34	129	28	65	9	1.44	14	11
	-	3	4	35	10	20	30	30	10	10	25	80
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
0.08	43	0.54	0.36	0.05	0.99	157.71	169.48	115.72	0.14	101.8	136.77	
>95	40	65	25	>95	90	20	20	-	15	10	35	

LVLS Optimizer 2238N is a 26% Lim-Flex bull sired by SRS Glacier 2256G and out of LVLS Lacy 2241L, combining elite genetics with functional performance. He excels on paper, ranking in the top 5% for birthweight, making him an excellent choice for heifers or breeding programs prioritizing calving ease, while also placing in the top 20% for yearling weight, demonstrating strong growth potential in his progeny. LVLS Optimizer 2238N will provide breeders with predictable, uniform calves with desirable color and polled genetics. He represents a balanced, high-value sire capable of improving calving ease, growth, and structural integrity in any herd. He is homozygous black and homozygous polled.

# LVLS STABILIZER 1012K SONS

## LVLS MAXIMIZER 4869N 61

<b>PERCENTAGE(76%) BULL</b>	<b>02.02.2025</b>	<b>LVLS 4869N</b>	<b>NXM3490182</b>
AHCC HEARTLAND 901F ET	MAGS ANCHOR		<b>HOMOZYGOUS POLLED</b>
LVLS STABILIZER 1012K	LVLS 9066U		<b>HOMOZYGOUS BLACK</b>
LVLS 795W	LVLS SECRET WEAPON 4408K		<b>ACTUAL BW 94</b>
	LVLS 795S		<b>ADJ. WW 738</b>
AHCC BACK AGAIN B901	AHCC WESTWIND W544		<b>ADJ YW 1286</b>
LVLS EDITH 4868E	LVLS 9066U		<b>ADG 3.5</b>
LVLS ANNA 4868A	CHR WILD BILL 150W	<b>GE-EPDs</b>	<b>SCROTAL 36</b>
	LVLS 4867W		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	5	4.3	78	0.28	123	30	69	7	0.62	10	12
	50	95	>95	15	15	15	10	10	50	65	50	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.25	57	0.91	-0.07	-0.06	0.48	119.93	96.56	16.19	0.12	83.72	113.22	
35	15	35	85	20	75	60	55	25	15	60	50	

LVLS Maximizer 4869N is a 76% Limousin bull sired by LVLS Stabilizer 1012K and out of LVLS Edith 4868E, offering a unique combination of power, performance, and maternal excellence. This bull is a standout on paper, ranking in the top 10% for weaning weight, yearling weight, carcass weight, and milk, showcasing his ability to produce calves that grow fast, gain efficiently, and carry strong maternal traits. LVLS Stabilizer 1012K an elite, all-around herd sire prospect for breeders looking to add growth, performance, and maternal power to their herd in one package. He is homozygous black and homozygous polled.

## LVLS MAXIMIZER 8732N 62

<b>LIM-FLEX(72%) BULL</b>	<b>02.03.2025</b>	<b>LVLS 8732N</b>	<b>LFM3490183</b>
AHCC HEARTLAND 901F ET	MAGS ANCHOR		<b>HOMOZYGOUS POLLED</b>
LVLS STABILIZER 9113L	LVLS 9066U		<b>HOMOZYGOUS BLACK</b>
LVLS DELIGHTFUL 9113D	MAGS ZAMINDAR		<b>ACTUAL BW 89</b>
	LVLS MISS NEW DESIGN 9113		<b>ADJ. WW 756</b>
LVLS BIG LEBOWSKI 1025B	LVLS X-TRA PROFIT 2014		<b>ADJ YW 1304</b>
LVLS ELEKTRA 8732E	LVLS 4867U	<b>GE-EPDs</b>	<b>ADG 3.6</b>
LVLS8732M	LVLS DOUBLEDOWN 3615K		<b>SCROTAL 36</b>
	LVLS MS STABILIZER 2731F		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	10	0.4	62	0.20	94	29	60	5	0.60	16	12
	60	50	35	85	90	90	20	55	75	80	10	70
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
-0.05	30	0.29	0.24	-0.02	-0.05	107.49	61.20	101.42	0.08	87.77	122.39	
75	85	95	45	45	10	90	90	80	70	45	50	

LVLS Maximizer 8732N is a high-percentage Lim-Flex bull that brings depth, functionality, and maternal efficiency into one package. Sired by LVLS Stabilizer 9113L and out of the LVLS Electra 8732E female, his pedigree reflects cattle selected for consistency, longevity, and the ability to thrive in demanding production environments. He is the kind of bull designed to quietly improve a herd from the ground up, leaving behind females that work and calves that perform. From a maternal standpoint, LVLS Maximizer 8732N offers added value, ranking in the top 20% of the breed for milk, supporting cows that raise stout, fast-growing calves without excess input demands. He is bold through his rib, square and expressive in his hip, and anchored by a solid skeletal base with correct feet and legs. With his combination of maternal reliability, structural correctness, and herd-building consistency, 8732N is a versatile sire choice for breeders focused on uniformity, and improved overall calf quality. He is homozygous black and homozygous polled.

## LVLS OPTIMIZER 1013N 63

<b>LIM-FLEX(32% BULL</b>	<b>01.30.2025</b>	<b>LVLS 1013N</b>	<b>LFM3490209</b>
AHCC HEARTLAND 901F ET	MAGS ANCHOR		<b>HOMOZYGOUS POLLED</b>
LVLS STABILIZER 1012K	LVLS 9066U		<b>HOMOZYGOUS BLACK</b>
LVLS 795W	LVLS SECRET WEAPON 4408K		<b>ACTUAL BW 94</b>
	LVLS 795S		<b>ADJ. WW 735</b>
KM BROKEN BOW 002	SUMMITCREST COMPLETE 1P55		<b>ADJ YW 1245</b>
LVLS GIFT 2200G	SUMMITCREST PRINCESS 0P12		<b>ADG 3.4</b>
LVLS DARLIN 2200D	S A V BRILLIANCE 8077	<b>GE-EPDs</b>	<b>SCROTAL 35</b>
	LVLS MISS FOCUE 2200A		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	11	0.4	77	0.25	118	32	71	10	1.25	9	13
	80	40	35	30	55	40	10	10	3	20	80	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
0.02	40	0.35	0.38	0.00	0.68	133.22	122.95	111.41	0.08	95.54	125.36	
90	50	90	20	75	70	55	45	60	70	25	45	

LVLS Optimizer 1013N is a 32% Lim-Flex bull that blends predictable genetics with real-world functionality. Sired by LVLS Stabilizer 1012K and out of LVLS Gift 2200G, he offers a pedigree built for balanced performance and maternal strength. On paper, LVLS Optimizer 1013N excels where it matters—ranking in the top 10% for milk, top 20% for weaning weight, and top 25% for yearling weight—indicating calves that grow efficiently while maintaining strong maternal influence. He is a high quality herd sire prospect that will provide breeders with uniform, market-ready calves that check all the boxes. LVLS Optimizer 1013N is an ideal sire for those looking to add maternal power, predictable performance, and hybrid vigor to their herd.

## LVLS OPTIMIZER 1016N 64

<b>LIM-FLEX(32%) BULL</b>	<b>02.08.2025</b>	<b>LVLS 1016N</b>	<b>LFM3460184</b>
AHCC HEARTLAND 901F ET	MAGS ANCHOR		<b>HOMOZYGOUS POLLED</b>
LVLS STABILIZER 1012K	LVLS 9066U		<b>HETEROZYGOUS BLACK</b>
LVLS 795W	LVLS SECRET WEAPON 4408K		<b>ACTUAL BW 83</b>
	LVLS 795S		<b>ADJ. WW 735</b>
S A V BRILLIANCE 8077	S A V BISMARCK 5682		<b>ADJ YW 1316</b>
LVLS MISS BRILLIANCE 2202C	S A V BLACKCAP MAY 5270		<b>ADG 3.6</b>
LVLS MISS FOCUE 2200A	MYTTY IN FOCUS	<b>GE-EPDs</b>	<b>SCROTAL 36</b>
	LVLS 2200R		

EPD'S & RANK'S	GEST	CED	BW	WW	ADG	YW	MILK	TM	CEM	SC	STAY	DOC
	-3	16	-0.3	73	0.24	111	34	72	8	1.40	12	13
	55	5	25	45	60	55	3	10	20	10	45	50
YG	CW	CREA	MARB	CFT	DMI	MWT	CERY	STPI	SG	SMPI	SIPI	
0.12	44	0.23	0.38	0.02	0.62	125.55	114.04	120.18	0.06	109.53	115.50	
>95	35	>95	20	95	65	65	55	45	90	4	15	

LVLS Optimizer 1016N is a 32% Lim-Flex bull sired by LVLS Stabilizer 1012K and out of LVLS Miss Brilliance 2202C, offering a pedigree built for maternal excellence and functional performance. Numerically, LVLS Optimizer 1016N stands out in the breed—ranking in the top 3% for milk, ensuring strong maternal traits are passed to his offspring, while also placing in the top 25% for birthweight, making him a solid choice for heifers or cows where calving ease is a priority. LVLS Optimizer 1016N is a versatile, high-value sire, ideal for breeders looking to enhance maternal traits, growth potential, and structural integrity in their herd. He is homozygous polled and heterozygous black.

# RED ANGUS BULLS



## LVLS NASHVILLE 7472N **65**

RED ANGUS BULL      01.03.2025      LVLS 03N      RAAA 5181071

HXC ALLEGIANCE 5502C      LEACHMAN PLEDGE A282Z  
 LVLS JESTER 776J      HXC 100Y  
 J6 ADVANCE E501      SIX MILE TAURUS 519A  
    JKC BERRY ADVANCE 36W  
 PBRN NEXUS 730      SILVEIRAS MISSION NEXUS 1378  
 LVLS JADE 7471J      CRSL BECKI  
 LSF SRR DORY JIBA 252 E7471      BROWN GOLD MINE A7610  
    SRR DORY-JIBA 252-9117

ACTUAL BW 81  
 ADJ. WW 702  
 ADJ YW 1260  
 ADG 3.7  
 SCROTAL 37

LVLS Nashville 7472N is a Red Angus bull by LVLS Jester 776J, combining proven genetics with practical functionality. He features a strong, well-proportioned frame, deep body capacity, and correct leg structure, making him both durable and efficient in the herd. Nashville 7472N is designed to produce uniform, high-quality offspring that excel in growth, soundness, and overall herd consistency.

EPD'S & RANK'S	PROS	HB	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG
	111	46	65	13	-0.5	71	119	0.30	1.06	24	12	12
	-	-	-	23	27	21	22	22	8	11	3	3
	CEM	STAY	MARB	YG	CW	REA	FAT					
	8	14	0.52	0.02	28	0.26	0.01					
	16	10	8	10	14	13	7					



## LVLS NIGHT TRAIN 7376N **66**



RED ANGUS BULL      01.15.2025      LVLS 7376N      RAAA 5181049

HXC ALLEGIANCE 5502C	LEACHMAN PLEDGE A282Z	
LVLS JESTER 776J	HXC 100Y	
J6 ADVANCE E501	SIX MILE TAURUS 519A	ACTUAL BW 78
	JKC BERRY ADVANCE 36W	ADJ. WW 667
PBRN NEXUS 730	SILVEIRAS MISSION NEXUS 1378	ADJ YW 1225
DMDV CHARISMA J7377	CRSL BECKI	ADG 3.38
LSF SRR CHRISMA A3460 E7377	HXC GALAXY 3015A	SCROTAL 40
	LSF SRR CHARISMA T7061 A3460	

EPD'S & RANK'S	PROS	HB	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG
		107	47	60	13	-1.1	66	111	0.28	0.96	22	10
EPD'S & RANK'S	CEM	STAY	MARB	YG	CW	REA	FAT					
		8	15	0.50	0.03	23	0.09	0.00				
	15	11	7	10	14	13	7					

LVLS Night Train 7376N is a Red Angus bull by LVLS Jester 776J, offering a combination of proven genetics and functional performance. Out of DMDV Charisma J7377, a daughter of PBRN Nexus 730, he brings strong maternal influence, a well-balanced frame, and sound structural design for long-term herd productivity. LVLS Night Train 7376N is built to produce consistent, uniform, and efficient offspring, making him an ideal choice for Red Angus programs focused on growth, durability, and eye appeal.

## LVLS NATIONWIDE 3043N **67**

RED ANGUS BULL      01.15.2025      LVLS 3043N      RAAA 5181059

TAC DRIFTER H10	BAISIN HOBO 0545	
STRA RANCH HAND 2010	TAC MS VERNA F66 ET	
STRA LAURA 0135	BIEBER DRIVEN C540	ACTUAL BW 77
	STRA LAURA 703	ADJ. WW 750
9 MILE DARKHORSE 8718	9 MILE FRANCHISE 6305	ADJ YW 1228
NIO ALANA 3043	RAISLAND REBELLA 225-120	ADG 3.01
NIO ALANA 0094	SIX MILE JOHN WICK 882E	SCROTAL 41
	RED US ALANA 13X	

EPD'S & RANK'S	PROS	HB	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG
		121	76	44	14	-0.8	68	111	0.27	0.73	33	8
EPD'S & RANK'S	CEM	STAY	MARB	YG	CW	REA	FAT					
		9	17	0.18	-0.08	28	0.47	-0.00				
	23	12	16	14	19	17	13					

LVLS Nationwide 3043N is a Red Angus bull sired by STRA Ranch Hand 2010, combining proven performance with strong maternal genetics. Out of NIO Alana 3043, a daughter of 9 Mile Darkhorse 871B, he offers a deep, well-balanced frame with sound structure and functional conformation. On paper, he ranks in the top 5% for milk and top 19% for weaning weight, reflecting both maternal productivity and early growth potential. LVLS Nationwide 3043N is ideal for producers seeking a high-maternal, structurally correct bull capable of producing uniform, efficient offspring.

**We appreciate our LOYAL customers that have consistently showed up year after year over the past 33 years. We are in hopes you can join us to help us celebrate our 35th Annual Sale and 45th Year in the Limousin Business.**

# ANGUS BULLS



## LVLS BRUTUS 1068N **68**

ANGUS BULL      01.01.2025      LVLS 1068N      AAA +21469961

BALDRIDGE BRONC  
BROOKDALE BRUTUS 390  
BROOKDALE JODIE 786

CONNEALY FINAL PRODUCT  
LVLS AMMMIE 9098A  
LVLS CAMMIE 9098Y

EF COMMANDO 1366  
BALDRIDGE ISABEL Y69  
S A V RESOURCE 1441  
BROOKDALE JODIE 73  
CONNEALY PRODUCT 568  
EBONISTA OF CONANGA 471  
MYTTY IN FOCUS  
KG CAMMIE 326

ACTUAL BW 74  
ADJ. WW 815  
ADJ YW 1439  
ADG 4.48  
SCROTAL 34

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	6	1.0	73	121	0.91	11	28	75	85	-	71	-	-
	55	45	40	50	50	25	40	30	70	-	40	-	-

LVLS Brutus 1068N combines the best of design and profile with well above average performance.

Sired by Brookdale Brutus 390. He is a prominent Angus sire backed by a highly maternal cow family with two of the most influential cows in the entire Angus breed Baldrige Isabel Y69 and S A V Blackcap May 4136 in his pedigree make up. He is also the heaviest weaning and yearling weight bull of Brookdale's entire calf crop along with the highest IMF scan.

His dam is sired by Connealy Final Product. He is a bull with a unique low birth weight sire with superior birth to yearling weight spread and impressive phenotype with thickness and muscle shape. Final Product is a high accuracy sire that is a proven leader for performance, feed efficiency and maternal value

# LVLS GLACIER 9100N 69

ANGUS BULL      01.02.2025      LVLS 9100N      AAA 2173558

LD CAPITALIST 316	CONNEALY CAPITALIST 028	
SRS GLACIER 2256G	LD DIXIE ERICA 2053	
SRS ROSE 2256Z	TOMBSTONE 050	ACTUAL BW 65
	S R S ROSE 6148S	ADJ. WW 786
K C F BENNETT SUMMATION	K C F BENNETT CONSENT Y75	ADJ YW 1439
LVLS LANORE 9103L	THOMAS PATRICIA 9705	ADG 4.1
LVLS FANCY THAT 9102F	MILL BAR HICKOK 7242	SCROTAL 36
	LVLS MISS BISMARCK 9102Y	

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	11	-2.6	65	116	-	9	34	67	89	-	89	-	-
	15	2	60	60	-	40	10	50	65	-	40	-	-

LVLS Glacier 9100N is a purebred Angus bull sired by SRS Glacier 2256G and out of LVLS Lanore 9103L, bringing together elite genetics, calving ease, and maternal strength. On paper, he is a standout, ranking in the top 2% for birthweight, making him an exceptional choice for heifers or cows where smooth calving is a priority, while also ranking in the top 10% for milk, indicating his ability to pass on strong maternal traits that support healthy, fast-growing calves. LVLS Glacier 9100N combines functional structure, depth of body, and a strong topline, giving him the presence and durability to thrive in any herd. He is a highly reliable, predictable sire for breeders looking to enhance calving ease, maternal performance, and overall herd quality.



# LVLS DRAG IRON 89N 70

ANGUS BULL      01.03.2025      LVLS 89N      AAA 21437542

HOOVER NO DOUBT	MOGCK BULLSEYE	
BALDRIDGE DRAG IRON	MISS BLACKCAP ELLSTO J2	
BALDRIDGE ISABEL C024	EF COMMANDO 1366	ACTUAL BW 91
	BALDRIDGE ISABEL Y69	ADJ. WW 655
S A V 8180 TRAVELER 004	SITZ TRAVELER 8180	ADJ YW 1287
LVLS MISS TRAVELER 89Z	BOYD FOREVER LADY 8003	ADG 4.18
BLACKCAP V935	B T FREEWAY 91F	SCROTAL 38
	BLACKCAP V632	

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	1	3.5	62	110	-	6	25	61	81	-	45	-	-
	90	90	70	70	-	70	60	65	80	-	90	-	-

LVLS Drag Iron 89N is a purebred Angus bull sired by the popular Baldrige Drag Iron, offering a pedigree stacked with performance and proven genetics. Out of LVLS Miss Traveler 89Z, a daughter of SAV 8180 Traveler 004, he combines strong maternal influence with a functional, well-balanced frame, deep rib shape, and sound feet and legs for long-term productivity. LVLS Drag Iron 89N is built to deliver consistent growth, structural correctness, and uniform offspring, making him an excellent choice for both commercial and registered Angus programs seeking reliable, high-quality genetics.



# CONNEALY CRAFTSMAN SONS



## LVLS CRAFTSMAN 9130N 71

ANGUS BULL	01.09.2025	LVLS 9130N	AAA 21419417
SITZ RESILIENT 10208	SITZ STELLAR 726D		
CONNEALY CRAFTSMAN	SITZ MISS BURGESS 1856		
BLACK CATHY OF CONANGA 8521	CONNEALY NIOBRARA 5451	ACTUAL BW 88	
	BLACK CARLA OF CONANGA 450	ADJ. WW 723	
	GAR NEW DESIGN 5050	ADJ YW 1414	
PA SAFEGUARD 021	PA LORNA MARSHALL 2905-730	ADG 4.34	
LBS BECCA 9132B	BON VIEW NEW DESIGN 878	SCROTAL 40	
LVLS ND 878 9133T	LVLS 9133R		

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	0	2.2	60	113	0.61	4	32	65	90	-	53	-	-
	90	70	75	65	70	85	15	55	60	-	75	-	-

LVLS Craftsman 9130N is a purebred Angus bull sired by the influential Connealy Craftsman and out of LVLS Becca 9132B, offering a combination of proven pedigree, structural soundness, and functional performance. He ranks in the top 20% for milk, highlighting his ability to pass on strong maternal traits that support calf growth and herd productivity. LVLS Craftsman 9130N combines rugged functionality with a commanding presence. He is long-bodied, structurally correct, and built on a strong foundation, giving him the durability and athleticism needed to thrive in the pasture while catching the eye with his well-proportioned, balanced frame. LVLS Craftsman 9130N is an ideal choice for breeders seeking to enhance maternal consistency and calf performance, delivering reliable, functional genetics that work in real-world herd environments.

## LVLS CRAFTSMAN 9097N 73

ANGUS BULL	01.11.2025	LVLS 9097N	AAA 21434222
SITZ RESILIENT 10208	SITZ STELLAR 726D		
CONNEALY CRAFTSMAN	SITZ MISS BURGESS 1856		
BLACK CATHY OF CONANGA 8521	CONNEALY NIOBRARA 5451	ACTUAL BW 80	
	BLACK CARLA OF CONANGA 450	ADJ. WW 721	
CONNEALY FINAL PRODUCT	CONNEALY PRODUCT 568	ADJ YW 1348	
LVLS AMMIE 9098A	EBONISTA OF CONANGA 471	ADG 4.01	
LVLS CAMMMIE 9098Y	MYTTY IN FOCUS	SCROTAL 38	
	KG CAMMIE 326		

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	5	0.6	65	115	52	10	30	79	88	-	63	-	-
	60	35	60	60	75	30	25	25	65	-	55	-	-

## LVLS CRAFTSMAN 466N 72

ANGUS BULL	01.15.2025	LVLS 466N	AAA 21460299
SITZ RESILIENT 10208	SITZ STELLAR 726D		
CONNEALY CRAFTSMAN	SITZ MISS BURGESS 1856		
BLACK CATHY OF CONANGA 8521	CONNEALY NIOBRARA 5451	ACTUAL BW 65	
	BLACK CARLA OF CONANGA 450	ADJ. WW 670	
B&J TRAILBLAZER 0032	FERGUSON TRAILBLAZER 239E	ADJ YW 1208	
WAR MAIDEN E031 K466	B&J BETTY 8832	ADG 3.7	
WAR CONTRACTOR C258 E031	KG CONTRACTOR 4744	SCROTAL 33	
	WAR UPGRADE C258 Z259		

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	5	1.2	74	129	0.22	10	31	79	98	83	66	164	292
	60	50	35	40	90	30	20	25	45	15	30	40	30

LVLS Craftsman 466N is a purebred Angus bull from the renowned Connealy Craftsman, offering a combination of performance and proven genetics. Out of WAR Maiden E031, a daughter of B&J Trailblazer 0032, he blends strong maternal influence with structural soundness and a balanced, functional build. LVLS Craftsman 466N is designed to produce consistent, high-quality offspring with the performance, durability, and eye appeal that modern herds demand.

LVLS Craftsman 9097N is a Purebred Angus bull by Connealy Craftsman, combining proven genetics with functional, balanced design. Out of LVLS Ammie 9098A, a daughter of Connealy Final Product, he offers strong maternal potential, a well-balanced frame, and structural soundness. On paper, he ranks in the top 25% for milk, highlighting his ability to pass on maternal productivity and efficiency to his calves. LVLS Craftsman 9097N is an ideal choice for producers seeking uniform, durable, and growth-oriented progeny.

# KCF BENNETT SUMMATION SONS



## LVLS SUMMATION 9103N 74

ANGUS BULL 01.15.2015 LVLS 9103N AAA 21418885

KCF BENNETT CONSENT Y75  
KCF BENNETT SUMMATION  
THOMAS PATRICIA 9705

MOHNEN SUBSTANTIAL 272  
LVLS HANDS OFF 9103H  
LVLS FANCY THAT 9102F

CONNELLY CONSENSUS  
K C F MIS SPROTEGE W148  
SS OBJECTIVE T5100T26  
THOMAS PATRICIA 71138  
BENFIELD SUBSTANCE 8506  
MOHNEN GLYN MAWR ELBA 1758  
MILL BAR HICKOK 7242  
LVLS MISS BISMARCK 9102Y

ACTUAL BW 85  
ADJ. WW 751  
ADJ YW 1442  
ADG 4.34  
SCROTAL 37

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	9	0.3	76	139	-	7	31	65	98	-	72	-	-
	30	30	30	25	-	65	20	55	45	-	35	-	-

LVLS Summation 9103N is a purebred Angus bull that combines practical functionality with genetic performance. Sired by KCF Bennett Summation and out of LVLS Hands Off 9103H, he offers a balanced blend of growth, maternal ability, and calving ease, making him a versatile choice for both commercial and registered programs. Numerically, Summation 9103N excels in traits that drive herd profitability. He ranks in the top 20% for milk, supporting daughters that are productive and efficient, the top 25% for yearling weight, and the top 30% for both birthweight and weaning weight, giving breeders confidence in producing vigorous calves that grow well without sacrificing calving ease. Structurally, he is deep-bodied, square-hipped, and sound through his feet and legs, combining durability with a commanding presence on pasture. LVLS Summation 9103N is a dependable, functional sire designed to enhance growth, maternal consistency, and overall herd efficiency.



## LVLS DRAG IRON 1032N 75

ANGUS BULL 01.14.2025 LVLS 1032N AAA 21426819

HOOVER NO DOUBT  
BALDRIDGE DRAG IRON  
BALDRIDGE ISABEL C024

CONNEALY FINAL PRODUCT  
LVLS MISS PRODUCT 9133Z  
LV MISS PROMPTER 9133

MOGCK BULLSEYE  
MISS BLACKCAP ELLSTON J2  
EF COMMANDO 1366  
BALDRIDGE ISABEL Y69  
VONNRSLY PTOFUVY 568  
EBONISTA OF CONANGA 471  
RALLY PROMPTER 1071  
LV MISS HOSS 4215

ACTUAL BW 83  
ADJ. WW 661  
ADJ YW 1247  
ADG 3.68  
SCROTAL 35

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	1	2.0	50	86	0.97	8	23	77	70	-	37	-	-
	90	70	95	95	45	55	75	30	95	-	95	-	-

LVLS Drag Iron 1032N, a son of Baldrige Drag Iron. Drag Iron is a son of Hoover No Doubt from a daughter of EF Commando. He is from LVLS Miss Product 9133Z, a daughter of Connealy Final Product. This herd sire is big, stout and ready to use. He rock solid and backed with a ton of performance.

## LVLS SUMMATION 9098N 76

ANGUS BULL 01.13.2025 LVLS 9098N AAA 21435852

KCF BENNETT CONSENT Y75  
KCF BENNETT SUMMATION  
THOMAS PATRICIA 9705

MUSGRAVE HEADWAY  
LVLS MISS HEADWAY 9098H  
LVLS AMMIE 9098A

CONNELLY CONSENSUS  
K C F MIS SPROTEGE W148  
SS OBJECTIVE T5100T26  
THOMAS PATRICIA 71138  
SCHIEFELBEIN ALLIED 514  
MUSGRAVE LADY BARBARA 524-57  
CONNEALY FINAL PRODUCT  
LVLS CAMMIE 9098Y

ACTUAL BW 82  
ADJ. WW 728  
ADJ YW 1339  
ADG 3.89  
SCROTAL 39

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	10	0.3	77	142	0.85	11	34	65	100	-	75	-	-
	20	30	30	20	55	25	10	55	40	-	30	-	-

LVLS Summation 9098N is a Purebred Angus bull sired by KCF Bennett Summation, combining elite genetics with practical, functional design. Out of LVLS Miss Headway 9098H, a daughter of Musgrave Headway, he offers structural soundness, a balanced frame, and structural correctness. On paper, he ranks in the top 20% for yearling weight and top 30% for both birthweight and weaning weight, providing a balance of growth, efficiency, and calving ease. Summation 9098N is ideal for producers seeking consistent, durable, and uniform progeny.



## LVLS SUMMATION 9099N **77**

ANGUS BULL	01.01.2025	LVLS 9099N	AAA 21435849
KCF BENNETT CONSENT Y75	CONNEALY CONSENSUS		
KCF BENNETT SUMMATION	K C F MIS SPOTEGE W148		
THOMAS PATRICIA 9705	SS OBJECTIVE T5100T26		
	THOMAS PATRICIA 71138	ACTUAL BW	75
		ADJ. WW	703
SYDGEN ENHANCE	SYDGEN EXCEED 3223	ADJ YW	1276
LVLS MISS ENHANCE 9098J	SYDGEN RITA 2618	ADG	3.65
LVLS MISS BRILLIANCE 9098C	SAV BRILLIANCE 8077	SCROTAL	37
	LVLS AMMIME 9098A		

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	11	-0.9	72	134	1.10	10	33	67	97	-	71	-	-
	15	15	40	30	40	30	15	50	45	-	40	-	-

LVLS Summation 9099N is a Purebred Angus bull by KCF Bennett Summation, combining elite genetics with functional design. Out of LVLS Miss Enhance 9098J, a daughter of SydGen Enhance, he offers sound structure, a balanced frame, and strong maternal potential. On paper, he ranks in the top 15% for both birthweight and milk, reflecting a combination of calving ease and maternal efficiency. LVLS Summation 9099N is well-suited for producers looking to add uniform, productive, and structurally sound offspring to their herd.

## LVLS PATRIARCH 088N **78**

ANGUS BULL	01.02.2025	LVLS 088N	AAA 21435827
S S NIAGARA Z29	HOOVER DAM		
TEHAMA PATRIARCH F028	JET S S X144		
TEHAMA ELITE BLACKBIRD D826	CONNEALY THUNDER	ACTUAL BW	82
	TEHAMA ELITE BLACKBIRD Z630	ADJ. WW	717
SAV DOUBLE WIDE 0861	S A V ELATION 7899	ADJ YW	1317
LVLS LORIE 9088L	S A V BLACKCAP MAY 1808	ADG	3.82
LVLS MISS HEADWAY 9088H	MUSGRAVE HEADWAY	SCROTAL	36
	LVLS MISS NEW DESIGN 9088Y		

EPD'S & RANK'S	CED	BW	WW	YW	SC	CEM	MILK	\$M	\$F	\$B	\$W	\$G	\$C
	7	1.0	67	124	-	9	27	71	90	-	58	-	-
	45	45	55	45	-	40	45	40	60	-	65	-	-

LVLS Patriarch 088N is a Purebred Angus bull by Tehama Patriarch F028, blending proven genetics with functional design. Out of LVLS Lorie 9088L, a daughter of SAV Double Wide 0861, he combines strong maternal influence with a balanced frame, sound structure, and correct leg and hoof conformation. Patriarch 088N is built to sire consistent, uniform calves that excel in growth, durability, and overall herd performance.

**We believe in a firm handshake,  
customer service and  
standing behind our product 100%!**



## ABOUT OUR CATTLE

---

**FEEDING:** The yearling cattle are fed to gain 3.25 per day, receiving a ration of corn gluten and alfalfa. We feed our bulls to gain sufficiently, without pushing a lot of corn in the ration. We believe that corn causes structure problems later in life and causes yearling bulls to 'melt' when turned out to pasture. We are very proud of the success rate our yearling bulls have had.

**SEMEN TESTING:** All bulls have been semen tested and measured and a certificate will go with each bull sold.

**UNCONDITIONAL GUARANTEE:** If the cattle that you purchase at our sale fail to meet your expectations, we will replace the animal, providing you return the animal to our ranch at your expense. We will provide you with a replacement animal or give you full credit toward next year's sale or a cash refund. This guarantee expires after the first breeding season. We ask that you provide travel expenses for the replacement animal. Customer Service is #1!

## ANALYZE THE PERFORMANCE DATA

---

**BW :: BIRTH WEIGHT** We take birth weights on our cattle in order to give you some method of determining calving ease. Larger calves will sometimes come very easy. We believe that calf structure determines calving ease along with size.

**WW :: WEANING WEIGHT** This is the weight of the cattle taken at weaning time adjusted to a constant age of 205 days, and a good indication of early growth.

**YW :: YEARLING WEIGHT** This is the weight of the cattle taken at approximately one year of age and adjusted to a constant age of 365 days with at least 150 days between actual weaning and yearling weight dates.

**ADG :: AVERAGE DAILY GAIN** Growth rate is highly heritable and these numbers will give you an idea of how the cattle respond to environmental conditions. i.e. feed, weather, etc.

## HOW TO FIND WHAT YOU ARE LOOKING FOR IN THE SALE

---

We first select without papers, finding all visible phenotypic defects and problems. Once the outliers are eliminated, we then select on paper, eliminating those cattle with performance, EPD or genetic problems. This two-step selection process is done at weaning and repeated again just before the sale with yearling data and semen checking added to the criteria. Of course, disposition is still the number one culling criteria in our herd. Choose the type of bull that best meets your cowherd or feel free to call us to further discuss your options. We would be happy to visit with you.

**'MAXIMIZERS':** Purebred & High Percentage Limousin Bulls These lean, red meat machines will maximize hybrid vigor on your British and British X cows. These bulls will maximize performance without sacrificing calving ease. Several of these prospects go back into the purebred industry each year, being purchased by other purebred breeders.

**'STABILIZERS':** 75% Limousin x 25% Angus Bulls Our most popular hybrid for 28 years, these ultra-thick and deep machines are unequalled in their muscle, volume and phenotype. These bulls work well on most any cowherd, offering the extreme thickness of Limousin and the volume of Angus. Hybrid vigor can be increased and maintained with these bulls on most all straight bred and crossbred cows.

**'OPTIMIZERS':** 50% Angus x 50% Limousin Bulls These Angus x Limousin F1 Composites have been a hit on our sale for many years as well. Many cattlemen are using these bulls to moderate their cow size and create consistency or in a four-way cross breeding system. Optimizers are moderately framed, very deep and offer much more thickness than the purebred Angus cattle.

**'OPTIMIZERS':** 25% Limousin x 75% Angus Bulls They are 25% Limousin and 75% Angus. These bulls combine the best of the numbers of the elite Angus combined with the prominent Limousin. These bulls are huge numbered and have some of the strongest weights and stats of the entire sale offering. These bulls bring the statement of Lim-Flex to a whole new level in our breed. We urge you to see for yourself how any one of these bulls might fit into your program to sire a uniform and very desirable calf crop.

**'ANGUS':** Purebred Registered Angus Bulls Over the past several years we have acquired over 100 Registered Angus females, along with flushing one of our top Angus cows in our Embryo Transfer Program, to promulgate a complimentary breed to our existing lines of seed-stock. Our goal is to provide Purebred Angus bulls that can offer an ideal complement to high percentage Limousin based cows. We have known for years that the Limousin x Angus cross is the best, now we will be offering both sides of the equation.

**R&R** PO Box 60097  
MARKETING Nashville, TN 37206

**FIRST CLASS  
PRE-SORTED  
PAID**  
Montezuma, Iowa  
Permit No. 30

Catalog  
designed  
by  
  
designs by  
*arn*

~ 35TH ANNUAL LONELY VALLEY ~

# KEEPIN' KIND BULL SALE

02.28.2026 | AT THE FARM | CRESTON, NE