

48th Annual



COLEMAN
LIMOUSIN RANCH
Production Sale

MARCH 31, 2026

1 P.M. MST

AT THE RANCH • CHARLO, MONTANA

48th Annual



COLEMAN LIMOUSIN RANCH

Production Sale

SELLING 100 YEARLING BULLS

- 64 Limousin
- 36 Lim-Flex
- 6 Red
- 61 Homozygous Black
- 85 Homozygous Polled
- 53 Double Homozygous

CHECK OUR WEBSITE FOR UPDATED INFORMATION

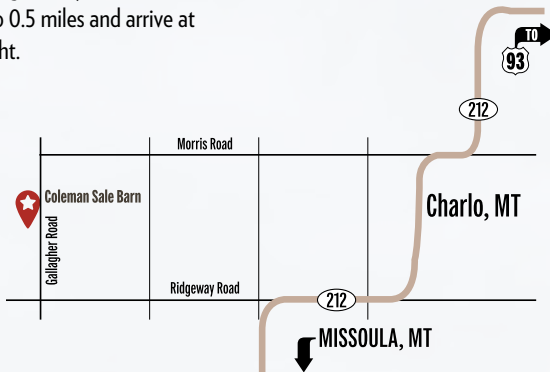
- Scrotal Measurements
- Videos of Sale Lots

www.colemanlimousinranch.com

GPS SALE LOCATION: 53495 Gallagher Road, Charlo, MT 59824

Directions from Ninepipes Lodge: Go north 1.2 miles on HWY 93. Take a left on HWY 212. Go 4.2 miles keep right (slight right turn) onto Morris Road. Go 3.6 miles, take a left on Gallagher RD. At the "T", go 0.5 miles and arrive at Coleman Limousin Sale Facility on the right.

Directions from Missoula MT: Take exit 96 off of I-90 to HWY 93 north, go 27 miles north, take a left on HWY 200. Go 6 miles and take a right on HWY 212. Go 5.7 miles and turn left on Gallagher Rd. (first left after rail tracks). Travel 3.8 miles north, arrive at Coleman Limousin Sale Facility on the left.



SCHEDULE

MONDAY, MARCH 30, 2026

Noon - Cattle Viewing

TUESDAY, MARCH 31, 2026

11:30 a.m. - Lunch

1:00 p.m. - Coleman Limousin Ranch
48th Annual Bull Sale

SPECIAL GUESTS

- Delvin Heldermon Special Assignment
- DeRon Heldermon Special Assignment
- Jay Rost DVAuction
- Matt Wznick *Western Ag Reporter*
- Andy Rest *Cattle Business Weekly*

SALE MANAGEMENT



- Kiley McKinna (402) 350-3447
- Wiley Fanta (320) 287-0751
- mcmarketingsales@aol.com
- mcmmarketingmanagement.com

SALE-DAY PHONES

- Trent Coleman (406) 253-1113
- Larry Coleman (406) 370-5349
- Joel Fuhrmann (406) 531-1315
- Kiley McKinna (402) 350-3447
- Wiley Fanta (320) 287-0751

AUCTIONEER

Chisum Peterson (605) 730-4214



BID LIVE on the internet at DVAuction.com
Register at DVAuction.com one day prior to the sale.

SALE ACCOMMODATIONS

Ninepipes Lodge (406) 644-2588
69286 US 93, Charlo, MT 59824

VETERINARIAN

All bulls have been fertility tested by
Dr. Leroy Hoversland, Ronan, MT .. (406) 676-0090

Coleman Limousin Ranch

Our story began in 1970 when Limousin were brand new to North America. Muscle and efficiency is what drew us to the breed and what keeps us here today.

Our cowherd has stood the test of time and forms the foundation of our program. These momma cows do their job by raising powerful bulls our customers demand and by replenishing our replacement pens.

Our family enjoys raising Limousin and Lim-Flex cattle. We've had a front-row seat in being a part of this breed's growth and our passion is as strong as ever. We look forward to another 50 years.

Dear Fellow Cattlemen,

All of us at Coleman Limousin Ranch welcome you to our 48th Annual Bull Sale. Thank you very much for your interest, support and confidence in our program. We feel the next few years will be exciting times in the cattle business. The United States cowherd is the smallest it has been in 60 years, which should result in record calf prices.

Our 2026 sale offering is just as powerful and consistent as in previous years. The bulls in this offering are sired by proven AI sires. Our cowherd is backed by generations of proven genetics. The bulls are fed a high roughage diet with enough energy to let their genetics express themselves. A nice benefit to our customers is our large sire groups, giving them a consistent set of bulls to choose from. The Limousin and Lim-Flex bulls in this sale offering are exceptional for performance and carcass traits.

The bulls have been semen tested, ultrasound scanned and have complete performance records and EPDs. All of the bulls have been DNA tested. They are parent verified and have genomic EPDs. The bulls sell with a first season breeding guarantee (see page three for details). We offer free nationwide delivery. Bulls that are picked up on sale day will receive a \$100 per head discount. Bulls going to Arizona, Colorado, Nevada, New Mexico, Texas and Utah will be ready for delivery approximately five days after the sale when Trich testing is completed.

The sale will be broadcast live on DV Auction. You can watch it on the internet and bid with DV Auction's "real time" internet bidding services. Videos of the bulls will be posted on our website around mid-March.

Plan to be with us at our sale facility on the ranch! We invite you to enjoy a tri-tip roast beef lunch starting at 11:30 am.

We hope this catalog's information will be helpful. Give us a call if we can be of assistance to you. We look forward to seeing you March 31!

Sincerely,

Coleman Limousin Ranch

Trent & Melissa

Larry & Anita



40730 Morris Rd, Charlo MT 59824


Trent & Melissa Coleman

Trent Cell: (406)253-1113

Larry & Anita Coleman

Joel Fuhrmann, Cell: (406)531-1315





Why buy a Coleman Limousin Bull?

- Complete performance and ultrasound information.
- Free nationwide delivery.
- Bulls are fertility tested.
- Bulls sell with a first year breeding guarantee.
- Bulls are parent verified.
- Bulls have Genomically-Enhanced EPDs.
- Sight unseen purchase program.

Improving Selection Through NALF Genomically-Enhanced EPDs (GE-EPDs)

Limousin breeders and their commercial customers benefit greatly from new breeding and selection tools. The North American Limousin Foundation (NALF) launched genomically-enhanced EPDs (GE-EPDs) with the fall 2015 international cattle evaluation. This provides GE-EPDs for all Limousin and Lim-Flex animals that have completed DNA testing for genomic profiles. The information from the genomic data can be as informative as a bull's first calf crop or a cow's lifetime production record. Since genomic data is incorporated directly into the EPDs, cattle producers will not have to learn how to interpret new data. For more information, visit www.NALF.org or call 303-220-1693.

Major Benefits of GE EPDs

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



The 2026 BULL OFFERING

This year's group of bulls is both powerful and consistent in terms of phenotype, pedigree, actual performance and EPDs. The bulls are sired by industry leading AI sires, as well as members of our top-notch bull battery. What's more, they are backed by generations of predictability on the dam side of their pedigree. Rest assured every step has been taken to assure you, our buyers, that these bulls will perform as expected. They have been culled judiciously, with all of the necessary data collection documented along the way. We feel these bulls are right for the times and offer both our seedstock and commercial customers genetics capable of excelling in a variety of marketing scenarios. It will be our pleasure to serve as your genetic source not only this year, but long into the future as well.

GENERAL SALE INFORMATION

TIME AND LOCATION: 1:00 p.m. Tuesday, March 31, 2026. The sale will be held at Coleman Limousin Ranch, 53495 Gallagher Road, Charlo, MT 59824

TRANSPORTATION: Commercial as well as private aircraft service is available to the area. Rental cars are available at the airport, or with advance notice your plane can be met at the airport.

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.

HEALTH: All cattle will be tested for Brucellosis within thirty (30) days of the sale. Health certificates will be provided with each lot sold.

DELIVERY: Free nationwide delivery to any central U.S. points. In some cases, this may require additional transportation by the buyer from a central location to their ranch. Every effort will be made to deliver to the buyer's ranch or to a convenient location as close to the buyer's ranch as possible. Buyers who do their own hauling will receive a \$100 per head credit.

FIRST BREEDING SEASON GUARANTEE: All bulls, 12 months of age and over at the time of sale, are guaranteed breeders. A bull is determined a breeder when he settles one or more females and/or passes a satisfactory semen test. Certificates of a satisfactory semen test will be provided at sale time for all bulls. In the first year, if a problem occurs with a bull, we will give you a suitable replacement or you will receive full credit minus the salvage value of the original bull toward another purchase in next year's sale. Please notify the seller of the bull as soon as possible if a bull is injured. This guarantee is a contract between the buyer and seller. All other parties are acting as agents or representatives only.

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

ANNOUNCEMENTS: Announcements made sale day take precedence over printed material in catalog. EPDs current as of 2/20/26.

RETAINED INTEREST: Selling full possession and one-half semen interest on all bulls in this offering.



COLE NINEPIPES 05N

PERCENTAGE(78/66.4) · HOMO POLLED (P-3) · HOMO BLACK (T)
01/16/2025 · COLE 05N · NXM3393417

<i>sire</i> AHCC EARNING POWER 900E ET	MAGS ANCHOR	ACT BW
COLE EARNING POWER 82H	LVLS 9066U	90
COLE MISS XRATED 553C	MRL X-RATED 014X	ADJ WW
	COLE MISS LODESTAR 821U	847
	CELL ENVISION 7023E	ADJ YW
<i>dam</i> COLE HOMERUN 51H ET	COLE MISS XRATED 354A	1385
COLE MISS HOMERUN 2114K	COLEMAN VENTURE 403	
COLE MISS VENTURE 776E	COLE MISS IMPACT 855U	§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	7	3.4	92	137	30	7	1.14	13	-23	63	1.02	.24	162
% RANK	90	95	2	4	10	45	15	35	40	10	20	40	15

UFAT: .32 · UREA: 16.78 · UIMF: 3.125

COLE Ninepipes 05N headlines the 2026 offering with the kind of power, presence and performance that sets the tone for the entire sale. This double homozygous herd sire prospect is stacked with predictable, performance-driven genetics on both sides of his pedigree. His dam, COLE Miss Homerun 2114K, traces to the proven Venture and Impact cow families—generations of cows known for productivity, udder quality and longevity within the Coleman program. The numbers tell an equally compelling story. Posting an impressive 847 pound adjusted weaning weight (115 ratio) and 1,385 pound adjusted yearling weight (114 ratio), Ninepipes ranks in the top 2% of the breed for Weaning Weight and top 4% for Yearling Weight, combining curve-bending growth with elite carcass merit. He further excels in the top 10% for Milk and top 15% for \$TPI, while maintaining a strong REA EPD in the top 20% and a CW ranking in the top 10%. Phenotypically, he is big topped, long sided and bold sprung with structural integrity and herd bull presence. True to his name, Ninepipes is locked and loaded with the kind of balanced power and genetic firepower that will elevate both commercial and seedstock programs alike.



COLE EARNING POWER 82H · Sire of Lot 1



2 COLE NEON LIGHTS 37N ET
 PUREBRED(100/86) • HOMO POLLED (P-3) • HOMO BLACK (T)
 02/10/2025 • COLE 37N • NPM3392535

<i>sire</i> RUNL RIALTO 135R	JCL LODESTAR 27L	ACT BW
RUNL JUSTIFIED 364 J	RUNL 782N	96
RUNL EVENING GLOW 205 E	AHCC BADLANDS 908B	ADJ WW
	RUNL BLYSSE 106 B	763
<i>dam</i> COLE GENESIS 86G	HUNT CREDENTIALS 37C ET	ADJ YW
COLE BEAUTY 1067J ET	COLE MISS XRATED 354A	1309
COLE BEAUTY 276Z	COLE 132T	
	COLE MISS KATY MAY 9105W	GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	9	.7	81	125	29	6	.53	14	-.29	43	.96	.21	135
% RANK	65	40	10	10	20	55	55	45	90	25	60	2	15

UFAT: .31 • UREA: 15.38 • UIMF: 2.87
 COLE Neon Lights 37N ET is a Purebred, Homo Polled, Homo Black son of RUNL Justified 364J backed by the powerful Coleman donor, COLE Beauty 1067J ET, a Genesis daughter stemming from the proven Beauty cow family. This pedigree blends the growth and muscle of Justified with generations of maternal consistency and structural integrity on the dam side. Neon Lights posted a 763 pound adjusted weaning weight and 1,309 pound adjusted yearling weight while ranking in the top 10% of the breed for both Weaning and Yearling Weight. He further strengthens his resume with top 10% Marbling and top 15% \$TPI, offering a balanced combination of performance and carcass value. Big ribbed, long bodied and square built, Neon Lights is designed to add performance, phenotype and profitability to progressive programs.



COLE BEAUTY 1067J ET • Dam of Lots 2, 3, 22 & 23



RUNL JUSTIFIED 364 J • Sire of Lot 3

3 COLE NEON MOON 71N ET

PUREBRED(100/86) • HOMO POLLED (P-3) • HET BLACK (T)
02/17/2025 • COLE 71N • NPM3392533

<i>sire</i>	RUNL RIALTO 135R RUNL JUSTIFIED 364 J RUNL EVENING GLOW 205 E	JCL LODESTAR 27L RUNL 782N AHCC BADLANDS 908B RUNL BLYSSE 106 B HUNT CREDENTIALS 37C ET COLE MISS XRATED 354A COLE 132T COLE MISS KATYMAY 9105W	ACT BW 98 ADJ WW 841 ADJ YW 1415 GE-EPDs
<i>dam</i>	COLE GENESIS 86G COLE BEAUTY 1067J ET COLE BEAUTY 276Z		

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	3.4	80	130	29	6	.53	11	-.2	57	1.06	.46	163
% RANK	45	90	15	10	20	55	55	80	>95	2	40	1	1

UFAT: .27 • UREA: 17.02 • UIMF: 2.115

COLE Neon Moon 71N ET is a powerful Purebred son of RUNL Justified 364J out of the standout donor COLE Beauty 1067J ET, making him a full brother in blood to Lot 2 with an extra shot of performance. Backed by the Beauty cow family and the maternal strength of COLE Genesis 86G, this pedigree represents generations of proven, predictable genetics within the Coleman program. Neon Moon turned in an impressive 841 pound adjusted weaning weight (112 ratio) and 1,415 pound adjusted yearling weight (113 ratio), ranking in the top 15% for Weaning Weight and top 10% for Yearling Weight. He excels for carcass merit, posting a top 2% ranking for CW, top 1% for Marbling and an elite top 1% \$TPI figure. Big topped, bold sprung and long patterned, Neon Moon shines with herd bull presence and the kind of balanced power that will leave a lasting mark on any calf crop.



COLE NAVIGATOR 120N

PERCENTAGE(80/70.2) • HOMO POLLED (P-3) • HOMO BLACK (T)
03/03/2025 • COLE 120N • NXM3393481

sire CELL ENVISION 7023E
COLE JACKPOT 38J ET
COLE MISS XRATED 354A

dam COLE EXPLORER 22E
COLE MISS EXPLORER 1087J
CELL 7059E

AHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
COLE ARCHITECT 08A
COLE MISS WINDFALL 126Y
MAGS AVIATOR
LVLS ZABEL 9078Z

ACT BW
96

ADJ WW
914

ADJ YW
1406

GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	5	4.3	91	141	30	4	.45	16	-.27	58	1.17	.09	137
% RANK	95	>95	2	3	10	95	85	10	35	15	10	65	30

UFAT: .21 • UREA: 18.5 • UIMF: 1.915

COLE Navigator 120N is charting an aggressive course for performance. Sired by COLE Jackpot 38J ET and backed by the proven influence of COLE Explorer 22E on the dam side, this Homo Polled, Homo Black bull blends performance-driven sires with generations of dependable Coleman females. Navigator posted an impressive 914 pound adjusted weaning weight (124 ratio) and 1,406 pound adjusted yearling weight (115 ratio), ranking in the top 2% for Weaning Weight and top 3% for Yearling Weight. He adds further value with a top 10% Milk EPD and top 10% REA, reinforcing both maternal strength and carcass merit. Long sided, bold ribbed and big topped, Navigator is built with the kind of power and structural integrity that will confidently lead any program forward.



COLE JACKPOT 38J ET • Sire of Lot 4



5 COLE NETWORK 58N ET

PERCENTAGE(81/70.3) - HOMO POLLED (P-1) - HET BLACK (T)
02/15/2025 - COLE 58N - NXM3392531

sire AHCC BARN BURNER B907
CELL ENVISION 7023E
PBRS ZSA ZSA 246Z

dam MRL X-RATED 014X
COLE MISS XRATED 354A
COLE MISS PRODUCTION 874U

AHCC WESTWIND W544
LVLS 9066U
TW FIRE N' ICE
PBRS ULL 854U
CTCA BUCKEYE BULL 8261U
MRL TASTE OF COUNTRY 790T
COLEMAN PRODUCTION 608
COLE 4142P

ACT BW
94

ADJ WW
827

ADJ YW
1304

GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	7	2.3	88	141	27	6	.75	14	-.17	54	.96	.12	131
% RANK	90	85	3	3	25	65	50	25	55	20	25	60	35

UFAT: .35 • UREA: 16.68 • UIMF: 3.155

Network 58N ET is a high-performance Envision son backed by the proven COLE Miss XRated 354A donor. He posted an impressive 827 lb. adjusted weaning weight (110 ratio) and 1,304 pound yearling weight (104 ratio), ranking in the top 3% for WW and YW. He adds carcass value with a 115 REA ratio and strong IMF, along with top 20% CW and top 25% REA EPD. Network is a big-bodied, stout-made bull designed to add pounds, muscle and payweight to a calf crop.

6 COLE NORTHSTAR 91N ET

PERCENTAGE(82/72.8) - HOMO POLLED (P-1) - BLACK
02/21/2025 - COLE 91N - NXM3392524

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

dam TMCK CAMDEN YARDS 195C
COLE MISS CAMDEN YARD 881F
COLE MISS ZONE 665D

WULFS BILLY THE KID K234B
WULFS YOUR CHOICE 1419Y
CHTT WORK TIME 4925W
MISS SYES 261S 166U
TMCK ALFALFA 35X
TMCK CASUAL AFFAIR 311A
COLE ZONE 89Z
COLE MISS PRODUCTION 183Y

ACT BW
90

ADJ WW
818

ADJ YW
1369

GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	.8	82	131	30	7	.45	15	-.34	45	1.26	-.07	114
% RANK	35	60	10	10	10	45	85	15	25	35	4	85	60

UFAT: .34 • UREA: 17.1 • UIMF: 2.925

COLE Northstar 91N ET is a standout son of SYES Hardrock 65H, blending the muscle and power of the Wulfs Devil's Lake lineage with the maternal strength of the Coleman Camden Yards cow family. Backed by generations of productive, hard-working females, this Homo Polled bull offers both pedigree depth and practical value. Northstar recorded an 818-pound adjusted weaning weight and 1,369 pound adjusted yearling weight, ranking in the top 10% of the breed for both WW and YW. He further impresses with a top 4% REA EPD and top 15% CW, reinforcing his carcass strength. Big bodied, square built and stout featured, Northstar is designed to consistently point your program in the right direction.



COLE JACKPOT 38J ET • Sire of Lot 7



WULFS GAMBOY C911G ET • Sire of Lot 8



8

7 COLE NIGHTWATCHMAN 82N

PERCENTAGE(78/66.9) • HOMO POLLED (P-2) • HOMO BLACK (T)
02/20/2025 • COLE 82N • NXM3393451

sire CELL ENVISION 7023E
COLE JACKPOT 38J ET
COLE MISS XRATED 354A

dam COLE CAPITAL 69C
COLE MISS CAPITAL 896F
COLE MISS Y AXIS 607D

AHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
DLVL XEROX 023X
COLE MISS STETSON 317A
MAGS Y-AXIS
COLE MSIS REGIS 411B

ACT BW
96

ADJ WW
803

ADJ YW
1279

GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	9	1.6	78	117	31	6	.75	14	-34	34	.99	.1	100
% RANK	75	75	15	20	10	65	50	25	25	70	25	60	80

UFAT: .35 • UREA: 13.78 • UIMF: 4.14

COLE Nightwatchman 82N is a Homo Polled, Homo Black son of COLE Jackpot 38J ET backed by the dependable Coleman Capital cow family. This pedigree combines the performance punch of Jackpot with generations of maternal reliability and structural integrity on the dam side. Nightwatchman recorded an 803-pound adjusted weaning weight (109 ratio) and 1,279 pound adjusted yearling weight, ranking in the top 15% for WW and top 20% for YW. He excels for carcass quality with a top 25% REA and an impressive IMF ratio of 137, adding real-world grid value. Long bodied, level made and sound structured, Nightwatchman is built to stand guard over a profitable calf crop year after year.

8 COLE NUMBERS 88N

LIM-FLEX(73/64.8) • HOMO POLLED (P-1) • HOMO BLACK (T)
02/20/2025 • COLE 88N • LFM3393456

sire WULFS XCELLSIOR X252X
WULFS GAMEBOY C911G ET
MAGS DEALING MAGIC

dam TMCK CAMDEN YARDS 195C
COLE MISS CAMDEN YARD 881F
COLE MISS ZONE 665D

WULFS SIRLOIN 3172S
WULFS MISSIVE 2258M
MAGS ZODIAC
BDHC TROUBLE 2108Z
TMCK ALFALFA 35X
TMCK CASUAL AFFAIR 311A
COLE ZONE 89Z
COLE MISS PRODUCTION 183Y

ACT BW
98

ADJ WW
834

ADJ YW
1281

GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	5	3.7	92	142	30	4	.45	12	-37	56	1.4	.05	152
% RANK	95	95	3	10	15	90	95	70	4	10	1	80	10

UFAT: .23 • UREA: 17.88 • UIMF: 2.96

COLE Numbers 88N is a Homo Polled, Homo Black Lim-Flex son of Wulfs Gameboy C911G ET backed by the productive Camden Yards female family. This pedigree stacks the power and performance of Gameboy with generations of dependable Coleman cows known for consistency and longevity. Numbers posted an 834 pound adjusted weaning weight (113 ratio) and ranks in the top 3% for Weaning Weight and top 10% for Yearling Weight, backed by an elite top 1% \$TPI. He further strengthens his resume with a top 4% YG and top 10% CW, reinforcing true carcass value. Big ribbed, stout made and structurally correct, Numbers adds up quickly for programs focused on performance and profitability.



9

COLE NOMINATE 15N
 PERCENTAGE(78/68.8) • HOMO POLLED (P-3) • HOMO BLACK (T)
 01/24/2025 • COLE 15N • NXM3393277

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

dam HUNT TESTAMENT 40T
 JKTW WHISKEY RIVER 985 W
 MRL X-RATED 014X
 COLE MISS PRODUCTION 874U

AHCC EARNING POWER 900E ET
COLE MISS POWER 321L
 COLE MISS CASHFLOW 991G

MAGS ANCHOR
 LVLS 9066U
 TMCK CASH FLOW 247C
 COLE MISS ZONE 508C

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	.9	86	137	34	9	1.1	13	0	57	.6	.66	161
% RANK	25	60	4	4	2	15	15	35	85	15	70	5	15

ACT BW 78
 ADJ WW 773
 ADJ YW 1190
 \$GE-EPDs

UFAT: .39 • UREA: 12.94 • UIMF: 2.975

COLE Nominate 15N's pedigree blends proven growth and muscle with a maternally strong, performance-driven cow family known for consistency and longevity in the Coleman herd. Nominate combines real-world performance with elite carcass strength. Stout featured, long sided and bold through his center body, Nominate is built to earn his place and move programs forward with confidence.



10

COLE NIGHTHAWK 03N
 PERCENTAGE(78/65.8) • HOMO POLLED (P-3) • HOMO BLACK (T)
 01/15/2025 • COLE 03N • NXM3393415

sire AHCC EARNING POWER 900E ET
COLE EARNING POWER 82H
 COLE MISS XRATED 553C

dam MAGS ANCHOR
 LVLS 9066U
 MRL X-RATED 014X
 COLE MISS LODESTAR 821U

AHCC EARNING POWER 900E ET
COLE MISS POWER 248K
 COLE MISS PRODUCTION 214Z

MAGS ANCHOR
 LVLS 9066U
 COLEMAN PRODUCTION 608
 COLE 03N

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	.4	75	122	26	10	1.27	14	-18	55	.77	.26	158
% RANK	25	50	20	15	35	4	10	25	50	15	50	40	15

ACT BW 88
 ADJ WW 752
 ADJ YW 1203
 \$GE-EPDs

UFAT: .25 • UREA: 16.26 • UIMF: 1.83

COLE Nighthawk 03N represents the kind of genetic consistency and predictability that has built the Coleman program for decades. Nighthawk's rankings combine solid growth with balanced maternal and carcass merit, plus fertility and profitability. Nighthawk is built to cover ground and leave a uniform, performance-driven set of calves.



11

COLE NAVY 83N
 LIM-FLEX(65/57.7) • HOMO POLLED (P-2) • HET BLACK (T)
 02/20/2025 • COLE 83N • LFM3393452

sire CELL ENVISION 7023E
COLE JACKPOT 38J ET
 COLE MISS XRATED 354A

dam AHCC BARN BURNER B907
 PBRS ZSA ZSA 246Z
 MRL X-RATED 014X
 COLE MISS PRODUCTION 874U

MAGS Y-AXIS
COLE MISS Y-AXIS 779E
 COLE MISS PRODUCTION 517C ET

TC ABERDEEN 759
 MAGS UAHUKA
 COLEMAN PRODUCTION 608
 ANLC KELLY 0769K

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	2.2	76	112	29	5	.8	16	-.32	36	.91	.13	117
% RANK	75	80	30	50	20	75	60	10	10	65	15	65	50

ACT BW 96
 ADJ WW 775
 ADJ YW 1251
 \$GE-EPDs

UFAT: .22 • UREA: 19.28 • UIMF: 1.92

COLE Navy 83N has a pedigree that blends the performance punch of Jackpot with Angus-influenced maternal strength, offering versatility for programs targeting both growth and carcass value. Navy ranks in the top 10% of the breed for Ribeye Area, supported by a strong REA ratio of 131. Big ribbed, long made and athletic in his movement, Navy is built to anchor a calf crop with consistency and quality.



COLE BEAUTY 276Z • Paternal grandam of Lot 12



CELL ENVISION 7023E • Grand sire of Lots 11-13



12

COLE NOVA 29N

PERCENTAGE(84/71.8) • HOMO POLLED (P-3) • HOMO BLACK (T)
02/04/2025 • COLE 29N • NXM3393420

sire COLE GENESIS 86G
COLE GENESIS 93K ET
COLE BEAUTY 276Z

dam CELL ENVISION 7023E
COLE MISS ENVISION 252K ET
COLE MISS PRODUCTION 104Y

HUNT CREDENTIALS 37C ET
COLE MISS XRATED 354A
COLE 132T
COLE MISS KATY MAY 9105W
AHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
COLEMAN PRODUCTION 608
COLE 50K

ACT BW
94
ADJ WW
780
ADJ YW
1156
GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	7	.9	70	111	28	5	1	14	-.07	60	1	.35	156
% RANK	90	60	30	30	15	85	25	25	75	10	25	25	15

UFAT: .35 • UREA: 13.06 • UIMF: 4.03

COLE Nova 29N is a Homo Polled, Homo Black son of COLE Genesis 93K ET, stacking the influence of Genesis 86G and the Beauty cow family with the added performance of Envision on the dam side. This pedigree represents a powerful blend of proven Coleman genetics designed for growth, maternal strength and long-term predictability. Nova posted a 780 pound adjusted weaning weight (106 ratio) and ranks in the top 15% for \$TPI, backed by a strong combination of performance and carcass merit. He excels for maternal value with a top 15% Milk EPD and adds carcass punch with an IMF ratio of 133. Deep bodied, square made and sound structured, Nova is built to inject energy and profitability into any breeding program.

13

COLE NOTICE 75N

PERCENTAGE(82/71.2) • HOMO POLLED (P-2) • HOMO BLACK (T)
02/18/2025 • COLE 75N • NXM3393447

sire CELL ENVISION 7023E
COLE HOMERUN 51H ET
COLE MISS XRATED 354A

dam AHCC EARNING POWER 900E ET
COLE MISS EARNING POWER 043H
COLE MISS TUFF ENUFF 308A

AHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
MAGS ANCHOR
LVLS 9066U
ROMN TUFF ENUFF 103T
COLE MISS STETSON 114Y

ACT BW
86
ADJ WW
750
ADJ YW
1114
GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	.3	78	125	24	6	1.43	13	-.12	62	.81	.18	158
% RANK	45	50	15	15	55	65	5	35	65	10	45	50	15

UFAT: .26 • UREA: 16.24 • UIMF: 3.26

COLE Notice 75N is a Homo Polled, Homo Black son of COLE Homerun 51H ET backed by the maternal power of AHCC Earning Power 900E ET. With X-Rated and Tuff Enuff influence woven into his pedigree, this bull is supported by generations of productive, performance-oriented Coleman females. Notice ranks in the top 15% for both Weaning and Yearling Weight, combining balanced growth with strong carcass value. He further excels with a top 5% Scrotal EPD and top 15% \$TPI, reinforcing fertility and profitability. Bold sprung, long sided and structurally sound, Notice is the kind that demands attention and rewards it with consistent performance.



AHCC EASY RIDER 5594E • Sire of Lots 15-20



15



16

14

COLE JUSTIFIED 64N

PUREBRED(87/77.1) • HOMO POLLED (P-1) • HET BLACK (T)
02/16/2025 • COLE 64N • NPM3393439

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

dam COLE ARCHITECT 08A
COLE MISS ARCHITECT 919G
COLE MISS PRODUCTION 9178

JCL LODESTAR 27L
RUNL 782N
AHCC BADLANDS 908B
RUNL BLYSSE 106 B
MRL X-RATED 014X
COLE MISS LODESTAR 826U
COLEMAN PRODUCTION 608
COLE 489P

ACT BW
82

ADJ WW
723

ADJ YW
1031

GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	-.3	72	102	24	5	.95	14	-.28	38	.88	.13	127
% RANK	30	25	30	45	65	70	15	45	90	35	75	5	25

UFAT: .32 • UREA: 13.6 • UIMF: 3.41

Here is a Homo Polled son of RUNL Justified 364J backed by the productive COLE Miss Architect 919G family. He posted a 723 lb. weaning weight and offers a top 30% CED and 25% BW. He excels in carcass merit, ranking in the top 5% for Marbling and top 15% for Scrotal, along with top 25% \$TPI. Justified is a smooth-made, deep-bodied bull that combines calving ease and end-product value.

15

COLE EASY RIDER 23N

LIM-FLEX(62/55.2) • HOMO POLLED (P-1) • HET BLACK (T)
01/28/2025 • COLE 23N • LFM3393283

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

dam COLE GENESIS 86G
COLE MISS GENESIS 382L
COLE MISS THUNDER 245Z

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
HUNT CREDENTIALS 37C ET
COLE MISS XRATED 354A
CONNELLY THUNDER
COLE 111N

ACT BW
74

ADJ WW
795

ADJ YW
1298

GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	-1.3	75	115	26	9	.92	11	-.17	43	.91	.41	127
% RANK	30	10	35	45	45	10	45	80	35	40	15	20	30

UFAT: .48 • UREA: 15.52 • UIMF: 5.215

COLE Easy Rider 23N's pedigree combines calving ease, maternal strength and carcass value into a balanced, versatile package. Easy Rider ranks in the top 10% of the breed for Birth Weight EPD, offering true calving ease potential without sacrificing growth, as evidenced by his adjusted weaning and yearling weights. Easy Rider is built to deliver stress-free calving and profitable, high-quality calves.

16

COLE EASY RIDER 22N

LIM-FLEX(64/57) • HOMO POLLED (P-3) • HOMO BLACK (P-1)
01/27/2025 • COLE 22N • LFM3393282

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

dam WULFS GENIUS 5293G
COLE MISS GENIUS 333L
COLE MISS ZODIAC 970G

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
WULFS COBRA 2662C
WULFS CHARISMA 5293C
COLE 36D
COLE MISS PRODUCT 3118A

ACT BW
72

ADJ WW
791

ADJ YW
1258

GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	-.3	78	118	26	8	.57	15	-.17	45	1.02	.26	137
% RANK	20	25	25	40	45	20	90	20	35	35	10	40	20

UFAT: .44 • UREA: 15.7 • UIMF: 3.35

COLE Easy Rider 22N's pedigree blends calving ease, maternal reliability and carcass quality into a balanced genetic package. He ranks in the top 25% for Birth Weight EPD while still posting a strong 791 pound adjusted weaning weight (113 ratio) and 1,258 pound adjusted yearling weight (107 ratio). Smooth made, long sided and athletic in his movement, he is built to sire practical, profitable calves with consistency.



17 COLE EASY RIDER 39N

LIM-FLEX(65/58) • HOMO POLLED (P-2) • HOMO BLACK (P-1)
02/10/2025 • COLE 39N • LFM3393427

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

dam COLE ARCHITECT 08A
COLE MISS ARCHITECT 901G
COLE MISS PRODUCT 1167Y

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
MRL X-RATED 014X
COLE MISS LODESTAR 826U
COLEMAN PRODUCTION 608
COLE 110T

ACT BW
88
ADJ WW
775
ADJ YW
1201
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	10	-.2	74	107	17	5	.8	14	-.2	38	.99	-.05	94
% RANK	50	25	40	60	>95	75	60	35	30	55	10	95	85

UFAT: .39 • UREA: 15.98 • UIMF: 4.16

COLE Easy Rider 39N's mating brings together calving ease influence with the structural integrity and maternal consistency Coleman cattle are known for. Easy Rider 39N adds carcass strength and an impressive IMF ratio of 137, reinforcing added grid value. Smooth made, square built and sound on his feet and legs, he is designed to sire efficient, functional cattle that work in real-world conditions.



17



18 COLE EASY RIDER 36N

LIM-FLEX(71/63.6) • HET POLLED (T) • HOMO BLACK (P-1)
02/09/2025 • COLE 36N • LFM3393425

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

dam COLE ARCHITECT 08A
COLE MISS ARCHITECT 950G
COLE MISS AUSTIN 562C

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
MRL X-RATED 014X
COLE MISS LODESTAR 826U
AHCC XPENSE ACCOUNT X516
COLE MISS PRODUCTION 101Y

ACT BW
70
ADJ WW
737
ADJ YW
1213
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	1	90	141	14	8	.85	15	-.24	42	1.01	-.06	107
% RANK	15	50	4	10	>95	20	60	20	20	45	10	95	65

UFAT: .47 • UREA: 13.96 • UIMF: 4.145

COLE Easy Rider 36N combines calving ease genetics with generations of maternal stability and structural correctness. He ranks in the top 15% for Calving Ease and top 4% for Weaning Weight, offering an impressive blend of light birth and growth performance. Clean fronted, long bodied and sound structured, he is built to sire efficient, high-quality calves that perform from birth to harvest.



18



19 COLE EASY RIDER 11N

LIM-FLEX(69/61.9) • HET POLLED (T) • HOMO BLACK (P-1)
01/23/2025 • COLE 11N • LFM3393274

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

dam WULFS GENIUS 5293G
COLE MISS GENIUS 330L
COLE MISS AUSTIN 6107D

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
WULFS COBRA 2662C
WULFS CHARISMA 5293C
AHCC XPENSE ACCOUNT X516
COLE MISS PRODUCTION 293Z

ACT BW
72
ADJ WW
777
ADJ YW
1175
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	-.4	75	120	23	9	.47	9	-.25	38	.98	-.1	105
% RANK	20	20	35	35	75	10	95	95	20	55	10	>95	70

UFAT: .27 • UREA: 14.52 • UIMF: 2.28

Easy Rider 11N is a Homo Black Lim-Flex son of AHCC Easy Rider 5594E backed by a strong Genius daughter. He posted a 777 lb. weaning weight (111 ratio) with a solid 1,175 lb. yearling weight, with top 20% CED and BW. He ranks in the top 10% for CEM and top 10% REA, along with top 20% YG. Easy Rider is a stout, attractive bull built to sire functional, growth-driven calves.



20 COLE EASY RIDER 34N

LIM-FLEX(53/46.6) • HET POLLED (T) • HOMO BLACK (P-1)
02/07/2025 • COLE 34N • LFM3393423

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

dam COLEMAN PRODUCTION 608
COLE MISS PRODUCTION 522C ET
COLE 141L

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
GAR PRECISION 1680
COLEMAN BLACKCAP 211
COLE FIRST DOWN 46D
COLE 148F

ACT BW
86
ADJ WW
729
ADJ YW
1095
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	-.6	75	117	20	7	.6	17	-.05	62	.85	.3	156
% RANK	75	20	35	40	95	35	80	4	75	4	20	35	10

UFAT: .29 • UREA: 13.62 • UIMF: 3.025

Easy Rider 34N is a Homo Black Lim-Flex bull backed by the popular AHCC Easy Rider 5594E and a Coleman Production daughter. He posted a solid 729 lb. weaning weight and 1,095 lb. yearling weight, offering balanced growth with top 20% BW and top 40% or better performance traits. He ranks in the top 4% for Docility, top 10% \$TPI and top 20% REA. 34N is a big-bodied, attractive bull.



21



22

COLE BEAUTY 276Z • Maternal grandam of Lots 22 & 23



23

21 COLE EARNING POWER 21N

LIM-FLEX(68/59) • HOMO POLLED (P-2) • HOMO BLACK (T)
01/27/2025 • COLE 21N • LFM3393418

<i>sire</i> AHCC EARNING POWER 900E ET	MAGS ANCHOR	ACT BW
COLE EARNING POWER 82H	LVLS 9066U	84
COLE MISS XRATED 553C	MRL X-RATED 014X	ADJ WW
	COLE MISS LODESTAR 821U	792
<i>dam</i> CELL DENALI 6405D	EBFL YPSILANTI 420Y	ADJ YW
CELL KISSABLE 2008K	MAGS ANNIE	1276
CELL 7224E ET	PVF INSIGHT 0129	
	MAGS WRIGLEY	\$GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	.2	69	108	26	8	.97	13	-.2	43	.61	.08	127
% RANK	40	30	55	60	45	20	45	50	30	40	55	75	35

UFAT: .25 • UREA: 13.8 • UIMF: 3.51

COLE Earning Power 21N brings together proven growth genetics and dependable females that have consistently produced within the Coleman program. He provides calving ease potential without sacrificing growth, and adds carcass value with a strong IMF ratio of 116. Long sided, level made and structurally correct, he is built to sire uniform, high-performing calves that fit a variety of marketing endpoints.

22 COLE JUSTIFIED 60N ET

PUREBRED(100/86) • HOMO POLLED (P-3) • HOMO BLACK (T)
02/15/2025 • COLE 60N • NPM3392534

<i>sire</i> RUNL RIALTO 135R	JCL LODESTAR 27L	ACT BW
RUNL JUSTIFIED 364 J	RUNL 782N	98
RUNL EVENING GLOW 205 E	AHCC BADLANDS 908B	ADJ WW
	RUNL BLYSSE 106 B	727
<i>dam</i> COLE GENESIS 86G	HUNT CREDENTIALS 37C ET	ADJ YW
COLE BEAUTY 1067J ET	COLE MISS XRATED 354A	1194
COLE BEAUTY 276Z	COLE 132T	
	COLE MISS KATY MAY 9105W	\$GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	2	84	140	29	6	.53	14	-.26	58	1.04	.26	159
% RANK	75	65	5	2	20	55	55	45	95	2	45	1	1

UFAT: .23 • UREA: 14.18 • UIMF: 3.445

Justified 60N ET is a Homo Polled, Homo Black Purebred backed by the powerful COLE Beauty 1067J ET donor. He posted a strong 727 lb. weaning weight and 1,194 lb. yearling weight, ranking in the top 5% for WW and top 2% for YW. He ranks in the top 1% for Marbling and \$TPI, along with top 2% for CW. 60N is a bold-ribbed, stout-made herd sire that blends elite carcass merit with real-world performance.

23 COLE JUSTIFIED 81N ET

PUREBRED(100/86) • HOMO POLLED (P-3) • HET BLACK (T)
02/20/2025 • COLE 81N • NPM3392532

<i>sire</i> RUNL RIALTO 135R	JCL LODESTAR 27L	ACT BW
RUNL JUSTIFIED 364 J	RUNL 782N	102
RUNL EVENING GLOW 205 E	AHCC BADLANDS 908B	ADJ WW
	RUNL BLYSSE 106 B	767
<i>dam</i> COLE GENESIS 86G	HUNT CREDENTIALS 37C ET	ADJ YW
COLE BEAUTY 1067J ET	COLE MISS XRATED 354A	1264
COLE BEAUTY 276Z	COLE 132T	
	COLE MISS KATY MAY 9105W	\$GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	-.2	72	106	29	6	.53	13	-.21	39	.81	.21	127
% RANK	30	25	30	40	20	55	55	60	>95	35	85	2	25

UFAT: .31 • UREA: 13.68 • UIMF: 2.6

COLE Justified 81N ET blends the performance and muscle of Justified with the maternal power and consistency of the Beauty cow family, one of the most reliable lines in the Coleman program. He further adds carcass merit with a top 2% Marbling EPD, enhancing grid value. Sound structured, level topped and bold through his rib, he is a balanced Purebred option built for both seedstock and commercial operations.

24

COLE GENESIS 94NPUREBRED(87/77.9) • HOMO POLLED (P-2) • HOMO BLACK (T)
02/21/2025 • COLE 94N • NPM3393459sire HUNT CREDENTIALS 37C ET
COLE GENESIS 86G
COLE MISS XRATED 354Adam SYES CURTAIN CALL 466C
COLE MISS CURTAIN CALL 982G
COLE MISS BUSINESSMAN 647DHUNT TESTAMENT 40T
JKTW WHISKEY RIVER 985 W
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
WULFS XCLUSIVE 2458X
MISS SYES FRIENDLY 465Z
COLE BUSINESSMAN 104B
COLE MISS TRAVELER 0103XACT BW
80ADJ WW
822ADJ YW
1206

§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	-.8	67	112	39	7	.75	12	-.3	36	.89	.23	125
% RANK	30	15	50	30	1	35	30	70	85	40	75	2	30

UFAT: .32 • UREA: 13.3 • UIMF: 2.265

COLE Genesis 94N's pedigree represents generations of predictable, performance-driven genetics that have anchored the Coleman program. He offers a balanced EPD profile highlighted by a top 15% Birth Weight EPD and an elite top 1% Milk EPD. Bold ribbed, level made and structurally correct, Genesis 94N is built to sire productive females and profitable feeder cattle alike.



25

COLE GENESIS 66NLIM-FLEX(69/62) • HOMO POLLED (T) • HET BLACK (T)
02/17/2025 • COLE 66N • LFM3393289sire HUNT CREDENTIALS 37C ET
COLE GENESIS 86G
COLE MISS XRATED 354Adam COLE AVIATOR 80F
COLE MISS AVIATOR 3134L
COLE MISS Y-AXIS 779EHUNT TESTAMENT 40T
JKTW WHISKEY RIVER 985 W
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
MAGS AVIATOR
COLE MISS TRAVELER 012X
MAGS Y-AXIS
COLE MISS PRODUCTION 517C ETACT BW
86ADJ WW
790ADJ YW
1205

§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	1.4	74	118	34	8	.38	15	-.14	54	.86	.14	142
% RANK	40	60	40	40	3	20	>95	20	45	15	20	65	15

UFAT: .31 • UREA: 14.82 • UIMF: 4.025

COLE Genesis 66N blends the muscle and consistency of Genesis with maternally driven females that have proven themselves generation after generation. He further excels maternally with a top 3% Milk EPD and adds carcass value with a top 20% Marbling EPD and an IMF ratio of 138. Deep bodied, square made and athletic in his movement, he is built to sire productive daughters and profitable feeder calves alike.



26

COLE GENESIS 10NLIM-FLEX(75/66.4) • HOMO POLLED (P-3) • HET BLACK (T)
01/21/2025 • COLE 10N • LFM3393273sire HUNT CREDENTIALS 37C ET
COLE GENESIS 86G
COLE MISS XRATED 354Adam TNGC EMPIRE 736E
COLE MISS EMPIRE 366L
COLE MISS ARCHITECT 861F ETHUNT TESTAMENT 40T
JKTW WHISKEY RIVER 985 W
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
TMCK CASH FLOW 247C
MAGS BETH ET
COLE ARCHITECT 08A
COLE MISS TRAVELER 029XACT BW
66ADJ WW
724ADJ YW
1261

§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	-.4	78	124	27	8	.88	16	-.03	44	.62	.23	116
% RANK	40	20	25	30	35	20	60	10	80	40	55	45	50

UFAT: .4 • UREA: 13.38 • UIMF: 3.33

Genesis 10N is a Homo Polled Lim-Flex son that started light at 66 pounds and posted a 724 lb. weaning weight (103 ratio) and an impressive 1,261 lb. yearling weight (107 ratio), ranking in the top 25% for WW and top 30% for YW. He has top 20% BW and CEM and top 10% Docility, along with a strong IMF (114 ratio). 10N is a smooth-made, deep-bodied bull that blends calving ease with growth.



COLE GENESIS 86G • Sire of Lots 24-26



Watch & Bid
ONLINE



DVAuction
 Broadcasting Real-Time Auctions

BID LIVE on the internet
 at DVAuction.com
 Register at DVAuction.com
 one day prior to the sale.

27 COLE GENESIS 02N

LIM-FLEX(68/60.9) • HOMO POLLED (P-2) • HET BLACK (T)
 01/14/2025 • COLE 02N • LFM3393268

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

dam COLEMAN BRAVO 6313
COLE BEAUTY 367L ET
 COLE BEAUTY 276Z

HUNT TESTAMENT 40T
 JKTW WHISKEY RIVER 985 W
 MRL X-RATED 014X
 COLE MISS PRODUCTION 874U
 COLEMAN CHARLO 0256
 COLEMAN DONNA 714
 COLE 132T
 COLE MISS KATY MAY 9105W

ACT BW 60
 ADJ WW 707
 ADJ YW 1208
 %GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	18	-3.6	61	96	32	11	.8	14	0	44	.46	.32	131
% RANK	2	1	85	85	10	1	60	35	85	40	80	30	25

UFAT: .33 • UREA: 12.34 • UIMF: 3.135

COLE Genesis 02N blends the maternal strength and carcass influence of Angus with the performance and muscle of Genesis, creating a highly versatile herd sire prospect. He offers true heifer-friendly credentials, combining calving ease with maternal strength and balanced performance. Smooth shouldered, clean fronted and sound structured, Genesis 02N is built to sire cattle that fit a wide range of operations.

28 COLE GENESIS 76N

PERCENTAGE(78/68.7) • HOMO POLLED (P-2) • HOMO BLACK (T)
 02/18/2025 • COLE 76N • NXM3393448

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

dam CELL ENVISION 7023E
COLE MISS ENVISION 092H
 COLE MISS PRODUCTION 956W

HUNT TESTAMENT 40T
 JKTW WHISKEY RIVER 985 W
 MRL X-RATED 014X
 COLE MISS PRODUCTION 874U
 AHCC BARN BURNER B907
 PBRS ZSA ZSA 246Z
 COLEMAN PRODUCTION 608
 COLE 931J

ACT BW 88
 ADJ WW 704
 ADJ YW 1226
 %GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	10	.1	72	115	29	6	.85	16	-13	51	.8	.48	161
% RANK	60	40	25	25	15	65	40	10	60	25	45	15	15

UFAT: .34 • UREA: 12.34 • UIMF: 4.65

COLE Genesis 76N combines the consistency and muscle of Genesis with generations of dependable, high-performing Coleman females. He offers balanced growth and real-world performance. He further adds carcass value with a top 15% Marbling EPD and an impressive IMF ratio of 153, reinforcing strong grid potential. Level made, long bodied and sound structured, Genesis 76N is built to deliver.

29 COLE GENESIS 19N

LIM-FLEX(75/67.2) • HOMO POLLED (T) • HOMO BLACK (T)
 01/26/2025 • COLE 19N • LFM3393280

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

dam ELCX HIGH TIME 065H ET
TFOR LIFELINE 002L
 CELL HEAVENLY 0526H

HUNT TESTAMENT 40T
 JKTW WHISKEY RIVER 985 W
 MRL X-RATED 014X
 COLE MISS PRODUCTION 874U
 ELCX KINGS LANDING 599 D ET
 ELCX ELEVATE 684E ET
 MAGS CABLE
 CELL 6415D

ACT BW 76
 ADJ WW 674
 ADJ YW 1070
 %GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	.3	70	103	32	8	.84	16	-.01	37	.3	.41	116
% RANK	30	35	55	70	10	20	60	10	85	60	95	20	50

UFAT: .25 • UREA: 13.38 • UIMF: 1.855

Genesis 19N is a Homo Polled, Homo Black Lim-Flex son of COLE Genesis 86G backed by a strong High Time daughter. He started at 76 pounds and offers balanced growth with a 674 lb. weaning weight and 1,070 lb. yearling weight. He ranks in the top 30% for CED and top 35% for BW, along with top 10% Milk and top 10% Docility, making him a maternal-minded option with an excellent disposition.

30

COLE HOMERUN 56NPERCENTAGE(78/68.4) · HOMO POLLED (T) · HOMO BLACK (P-2)
02/14/2025 · COLE 56N · NXM3393437sire CELL ENVISION 7023E
COLE HOMERUN 51H ET
COLE MISS XRATED 354Adam AHCC XPENSE ACCOUNT X516
COLE MISS AUSTIN 3135A
COLE MISS PRODUCTION 089XAHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
KAJO RESPONDER 120R
AHCC MISS NORHTSTAR R516
COLEMAN PRODUCTION 608
COLE MISS FIRSTDOWN 6150SACT BW
88
ADJ WW
782
ADJ YW
1339
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	1.4	68	110	30	5	1	10	-.22	46	1.1	.3	129
% RANK	80	70	35	30	10	85	25	85	45	35	15	30	40

UFAT: .32 · UREA: 15.76 · UIMF: 3.49

COLE Homerun 56N blends muscle, performance and longevity—hallmarks of the Coleman program. He adds value with a top 15% \$TPI and balanced carcass merit. Bold ribbed, stout topped and structurally sound, this Homerun is built to knock performance and profitability out of the park.



30

31

COLE HOMERUN 96NPUREBRED(90/79.1) · HOMO POLLED (P-1) · HET BLACK (T)
02/22/2025 · COLE 96N · NPM3393461sire CELL ENVISION 7023E
COLE HOMERUN 51H ET
COLE MISS XRATED 354Adam COLE YOKEL 86Y
COLE MISS YOKEL 464B
COLE MISS STETSON 142YAHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
COLE SUDDEN IMPACT 50S
COLE 42M
RUNL STETSON 850S
COLE MISS FIRSTDOWN 6146SACT BW
96
ADJ WW
788
ADJ YW
1197
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	4	2	66	106	24	1	1	12	-.37	48	1.22	-.16	130
% RANK	95	65	50	40	65	>95	10	70	65	10	15	60	25

UFAT: .26 · UREA: 15.02 · UIMF: 2.65

COLE Homerun 96N stacks generations of productive Coleman females behind a performance-driven sire group. He offers strong heifer-friendly credentials, and combines that with solid growth performance. Level made, bold ribbed and sound structured, this Purebred option is built to deliver consistent, efficient performance



31

32

COLE JACKPOT 33NLIM-FLEX(62/54.8) · HOMO POLLED (P-2) · HOMO BLACK (T)
02/05/2025 · COLE 33N · LFM3393422sire CELL ENVISION 7023E
COLE JACKPOT 38J ET
COLE MISS XRATED 354Adam COLEMAN BRAVO 6313
COLE MISS BRAVO 998G
COLE MISS TOOLBOX 964WAHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
COLEMAN CHARLO 0256
COLEMAN DONNA 714
COLE TOOLBOX 89T
HC CRYSTAL 201ACT BW
82
ADJ WW
678
ADJ YW
1148
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	1.9	69	108	26	7	.65	20	-.21	42	.99	.1	121
% RANK	15	70	55	60	45	35	80	1	25	45	10	75	40

UFAT: .35 · UREA: 14.58 · UIMF: 3.185

COLE Jackpot 33N blends the muscle and growth of Jackpot with the proven consistency and longevity of Coleman females. He ranks in the top 15% for Calving Ease, offering added heifer-friendly potential, while maintaining balanced growth and carcass merit. Stout topped, square built and sound on the move, this Jackpot son offers a valuable combination of performance and carcass power.



32

33

COLE FORTUNE 16N

PERCENTAGE(86/74.3) • HOMO POLLED (P-2) • HOMO BLACK (T)
01/24/2025 • COLE 16N • NXM3393278

sire COLE CADILLAC 05C
COLE FORTUNE 12F
COLE MISS AUSTIN 3157A

dam COLE HALFBACK 08H
COLE MISS HALFBACK 336L
COLE MISS ENVISION 019H

ROMN TUFF ENUFF 103T
COLE MISS XRATED 354A
AHCC XPENSE ACCOUNT X516
COLE MISS TRAVELER 015X
AHCC EARNING POWER 900E ET
COLE MISS AUSTIN 499B
CELL ENVISION 7023E
COLE MISS XRATED 372A

ACT BW 86
ADJ WW 735
ADJ YW 1286
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	.4	78	127	24	7	.55	14	-.29	33	.92	.13	110
% RANK	80	50	15	10	55	45	75	25	30	70	30	55	65

UFAT: .23 • UREA: 17.44 • UIMF: 1.665



ELCX KINGS LANDING 599 D ET • Sire of Lots 35, 70 & 71

34

COLE GENESIS 25N

PUREBRED(95/80.8) • HOMO POLLED (P-3) • HOMO BLACK (P-2)
01/29/2025 • COLE 25N • NPM3393419

sire COLE GENESIS 86G
COLE GENESIS 93K ET
COLE BEAUTY 276Z

dam AHCC EARNING POWER 900E ET
COLE MISS POWER 233K
COLE MISS IMPACT 009X

HUNT CREDENTIALS 37C ET
COLE MISS XRATED 354A
COLE 132T
COLE MISS KATY MAY 9105W
MAGS ANCHOR
LVLS 9066U
COLE SUDDEN IMPACT 50S
COLE 44R

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	7	2.9	64	101	31	6	1.15	13	-.17	50	.77	.18	142
% RANK	85	80	60	50	10	55	10	60	>95	10	90	3	10

UFAT: .5 • UREA: 15.54 • UIMF: 4.13

35

COLE KINGS LANDING 87N ET

PERCENTAGE(84/74.8) • HOMO POLLED (P-1) • HOMO BLACK (P-1)
02/20/2025 • COLE 87N • NXM3392528

sire MAGS XYLOID
ELCX KINGS LANDING 599 D ET
WLR PRADA

dam COLE ZONE 89Z
COLE MISS ZONE 5110C
COLE MISS WINDFALL 257Z

DHVO DEUCE 132R
BOHI RHONDA 314R
MAGSWL USUAL SUSPECT 538U
AUTO REBECA 292S
DHVO DEUCE 132R
COLE 02L
COLE WINDFALL 144W
COLE MISS FIRST DOWN 684S

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	7	3.1	73	108	29	5	.5	11	-.28	43	.77	-.15	113
% RANK	90	95	25	30	15	85	75	65	30	45	50	90	60

UFAT: .29 • UREA: 12.18 • UIMF: 2.74

48th Annual



COLEMAN LIMOUSIN RANCH Production Sale

We are excited to hold our 48th Annual Bull Sale at our sale barn on the ranch. This project was a long time coming and we look forward to hosting our many friends and customers March 31. Enjoy a tri-tip roast beef lunch starting at 11:30 a.m. with the sale kicking off at 1 p.m. We hope to see you there.

GPS: 53495 Gallagher Road
Charlo, MT 59824
See detailed directions to sale location on the inside front cover.



36

COLE EASY GOING 12N

PUREBRED(91/80.5) • HOMO POLLED (P-3) • HET BLACK (T)
01/23/2025 • COLE 12N • NPM3393275

sire COLE BUSINESSMAN 104B
SYES EASY GOING 77E
MISS SYES RANSOM 76X

RICHMOND YOGI SRD 7Y
COLE MISS PUREPOWER 809U
WULFS RANSOM 3059R
MISS SYES JUSTICE 476U

ACT BW
76

ADJ WW
732

ADJ YW
1257

§GE-EPDs

dam COLE HALFBACK 08H
COLE MISS HALFBACK 378L
COLE MISS CADILLAC 071H ET

AHCC EARNING POWER 900E ET
COLE MISS AUSTIN 499B
COLE CADILLAC 05C
COLE MISS ZAM 6112D

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	10	1.3	75	116	27	7	.6	14	-.35	39	1.04	-.18	115
% RANK	55	55	25	25	30	35	40	45	75	35	45	65	45

UFAT: .34 • UREA: 18.12 • UIMF: 1.59

COLE Easy Going 12N blends calving ease and structural soundness with generations of dependable, productive Coleman females. He excels with a top 25% Yearling Weight EPD and an impressive 125 REA ratio, reinforcing carcass value. Long sided, level topped and athletic in his movement, he is built to sire easy-keeping, functional cattle that work in any environment.



Lot 36

37

COLE EARNING POWER 32N

PERCENTAGE(78/65.9) • HOMO POLLED (P-3) • HOMO BLACK (T)
02/05/2025 • COLE 32N • NXM3393421

sire AHCC EARNING POWER 900E ET
COLE EARNING POWER 82H
COLE MISS XRATED 553C

MAGS ANCHOR
LVLS 9066U
MRL X-RATED 014X
COLE MISS LODESTAR 821U

ACT BW
74

ADJ WW
782

ADJ YW
1168

§GE-EPDs

dam COLE HOMERUN 51H ET
COLE MISS HOMERUN 2112K
COLE MISS PROCUTION 169Y

CELL ENVISION 7023E
COLE MISS XRATED 354A
COLEMAN PRODUCTION 608
COLE 06R

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	15	.1	76	115	28	8	.95	15	-.22	39	.74	.16	131
% RANK	10	40	15	25	15	25	30	15	45	55	55	50	35

UFAT: .55 • UREA: 12.08 • UIMF: 3.325

Earning Power 32N is a Homo Polled, Homo Black son of COLE Earning Power 82H backed by a productive Homerun daughter. He started at just 74 pounds and pushed to a 782 lb. weaning weight (106 ratio) with a solid 1,168 lb. yearling weight, ranking in the top 15% for WW and top 25% for YW. He ranks in the top 10% for CED and top 15% for Milk, along with top 15% Docility.



COLE EARNING POWER 82H • Sire of Lot 37

38

COLE JACKPOT 69N

PERCENTAGE(78/68.4) • HET POLLED (T) • HOMO BLACK (T)
02/17/2025 • COLE 69N • NXM3393442

sire CELL ENVISION 7023E
COLE JACKPOT 38J ET
COLE MISS XRATED 354A

AHCC BARN BURNER B907
PBRs ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U

ACT BW
84

ADJ WW
688

ADJ YW
1118

§GE-EPDs

dam COLE EXPENSE 45D ET
COLE MISS EXPENSE 1104J
COLE MISS PRODUCT 1154Y

AHCC XPENSE ACCOUNT X516
COLE BEAUTY 276Z
COLEMAN PRODUCTION 608
COLE MISS JUSTICE 772T

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	1.8	63	96	26	6	.5	20	-.27	32	.86	.27	114
% RANK	80	80	50	55	35	65	75	1	35	75	40	35	60

UFAT: .26 • UREA: 14.52 • UIMF: 2.605

COLE Jackpot 69N blends the muscle and performance of Jackpot with generations of dependable, maternally strong Coleman females. He ranks in the top 35% for Birth Weight EPD, offering balanced calving ease, and maintains solid growth and carcass merit. Stout featured, level made and structurally sound, he is built to sire functional, performance-oriented calves that fit today's market demands.



Lot 38

39

COLE JACKPOT 68NLIM-FLEX(65/56.7) • HOMO POLLED (P-2) • HET BLACK (T)
02/17/2025 • COLE 68N • LFM3393441sire CELL ENVISION 7023E
COLE JACKPOT 38J ET
COLE MISS XRATED 354Adam COLEMAN JUNEAU 044
COLE MISS JUNEAU 351A
COLE 471PAHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
O C C JUNEAU 807J
COLEMAN DONNA 714
COLE MAGNUM 15M
COLE 801HACT BW
94
ADJ WW
718
ADJ YW
1190
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	9	2.4	68	107	29	5	.85	15	-.31	43	1.19	.16	122
% RANK	65	85	60	60	20	75	60	20	10	40	3	60	40

UFAT: .26 • UREA: 17.62 • UIMF: 2.485

40

COLE JUSTIFIED 127NPUREBRED(100/85.2) • HOMO POLLED (P-1) • HOMO BLACK (P-1)
03/05/2025 • COLE 127N • NPM3393488sire RUNL RIALTO 135R
RUNL JUSTIFIED 364 J
RUNL EVENING GLOW 205 Edam CELL ENVISION 7023E
COLE MISS ENVISION 1051J
COLE MISS ARCHITECT 649DJCL LODESTAR 27L
RUNL 782N
AHCC BADLANDS 908B
RUNL BLYSSE 106 B
AHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
COLE ARCHITECT 08A
COLE MISS FIRSTDOWN 9115W

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	10	1.3	93	148	22	7	1.1	16	-.12	63	.78	.07	150
% RANK	55	55	1	1	85	35	10	10	>95	1	90	10	3

UFAT: .38 • UREA: 14.04 • UIMF: 2.405

41

COLE HOMERUN 105NPUREBRED(90/76.9) • HOMO POLLED (P-1) • HOMO BLACK (T)
02/26/2025 • COLE 105N • NPM3393466sire CELL ENVISION 7023E
COLE HOMERUN 51H ET
COLE MISS XRATED 354Adam DLVL XEROX 023X
COLE MISS XEROX 435B
COLE MISS STETSON 201ZAHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
COLE THUNDER 110T
DLVL SKY 605S
RUNL STETSON 850S
COLE MISS NASA 006XACT BW
84
ADJ WW
784
ADJ YW
1193
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	0	66	102	29	7	.75	14	-.38	38	1.07	-.05	123
% RANK	20	30	50	45	20	35	30	45	65	35	40	35	30

UFAT: .35 • UREA: 14.3 • UIMF: 2.93

42

COLE FORTUNE 06NPERCENTAGE(80/69.5) • HOMO POLLED (P-3) • HOMO BLACK (T)
01/18/2025 • COLE 06N • NXM3393269sire COLE CADILLAC 05C
COLE FORTUNE 12F
COLE MISS AUSTIN 3157Adam COLE EARNING POWER 82H
COLE MISS POWER 316L
COLE MISS ENVISION 092HROMN TUFF ENUFF 103T
COLE MISS XRATED 354A
AHCC XPENSE ACCOUNT X516
COLE MISS TRAVELER 015X
AHCC EARNING POWER 900E ET
COLE MISS XRATED 553C
CELL ENVISION 7023E
COLE MISS PRODUCTION 956W

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	-1.9	63	93	23	9	.38	16	-.16	29	.71	.1	107
% RANK	20	15	50	60	65	15	90	10	55	80	60	60	70

UFAT: .4 • UREA: 12.52 • UIMF: 2.685

43

COLE FORTUNE 52NLIM-FLEX(75/66.3) • HOMO POLLED (P-2) • HOMO BLACK (T)
02/14/2025 • COLE 52N • LFM3393287sire COLE FORTUNE 12F
COLE FORTUNE 10K
COLE MISS BACKSTAGE 0110Hdam AHCC EASY RIDER 5594E
COLE MISS EASY RIDER 340L
COLE MISS XRATED 3125ACOLE CADILLAC 05C
COLE MISS AUSTIN 3157A
COLE BACKSTAGE 04E
COLE MISS THUNDER 392A
ELMW ALFALFA 103B
AHCC MISS Y AXIS C5594 ET
MRL X-RATED 014X
COLE MISS KATYMAY 9105W

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	1	67	106	24	6	.62	14	-.22	39	.88	-.16	101
% RANK	75	50	65	65	65	55	80	35	25	55	20	>95	80

UFAT: .33 • UREA: 14.06 • UIMF: 2.76



COLE FORTUNE 12F • Sire of Lots 42 & paternal grandsire of Lot 43



COLE EASY RIDER 40N

PERCENTAGE(78/65.9) • HOMO POLLED (P-2) • BLACK
02/10/2025 • COLE 40N • NXM3393428

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

dam COLE CADILLAC 05C
COLE MISS CADILLAC 945G
COLE 077X

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
ROMN TUFF ENUFF 103T
COLE MISS XRATED 354A
COLE 132T
COLE MISS IMPACT 855U

ACT BW
76
ADJ WW
770
ADJ YW
1256
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	.6	82	126	18	7	.2	10	-.34	47	1.2	.14	137
% RANK	45	55	10	10	>95	45	95	85	25	30	10	55	30

UFAT: .35 • UREA: 13.08 • UIMF: 2.56

COLE Easy Rider 40N blends calving ease influence with the maternal consistency and structural integrity. He ranks in the top 10% for both Weaning and Yearling Weight, combining growth with balanced performance. Clean fronted, level topped and sound structured, he is built to sire efficient, high-performing calves that fit a variety of marketing scenarios.



COLE EASY RIDER 48N

LIM-FLEX(65/57.7) • HOMO POLLED (P-1) • BLACK
02/13/2025 • COLE 48N • LFM3393433

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

dam COLE ARCHITECT 08A
COLE MISS ARCHITECT 992G
COLE MISS REGIS 549C

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
MRL X-RATED 014X
COLE MISS LODESTAR 826U
COLEMAN REGIS 122
COLE 99R

ACT BW
98
ADJ WW
717
ADJ YW
1218
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	6	2.4	89	133	11	3	1	14	-.14	47	.74	.17	123
% RANK	90	85	5	15	>95	95	35	35	45	30	35	60	40

UFAT: .27 • UREA: 15.44 • UIMF: 2.205

COLE Easy Rider 48N blends calving ease and structural integrity with generations of productive Coleman females. He ranks in the top 5% for Weaning Weight and top 15% for Yearling Weight, offering strong growth performance. Long bodied, smooth made and sound on his feet and legs, he is built to sire growthy, functional calves that perform across marketing avenues.



COLE EASY RIDER 55N

LIM-FLEX(65/58.5) • HOMO POLLED (T) • HOMO BLACK (T)
02/14/2025 • COLE 55N • LFM3393436

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

dam COLE ARCHITECT 08A
COLE MISS ARCHITECT 811F
COLE MISS PRODUCTION2105Z

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
MRL X-RATED 014X
COLE MISS LODESTAR 826U
COLEMAN PRODUCTION 608
ANLC KELLY 0769K

ACT BW
96
ADJ WW
739
ADJ YW
1294
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	4	2.9	101	165	15	6	.95	15	-.24	71	1.32	-.02	148
% RANK	>95	90	1	1	>95	55	45	20	20	1	2	90	10

UFAT: .54 • UREA: 15.06 • UIMF: 3.42

COLE Easy Rider 55N ranks in the elite top 1% for both Weaning and Yearling Weight, making him one of the true performance standouts in the offering. Easy Rider 55N further excels with a top 2% CW and top 10% \$TPI, reinforcing his value from pasture to rail. Big bodied, stout made and powerful in his design, this Easy Rider son is built to generate high-growth, high-value calves year after year.





47
COLE EASY RIDER 98N
 PERCENTAGE(78/67.8) · HOMO POLLED (P-2) · HET BLACK (T)
 02/23/2025 · COLE 98N · NXM3393462

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

dam AHCC BIG WIND B904
COLE MISS BIG WIND 690D
 COLE MISS XRATED 306A

TMCK ALFALFA 35X
 ELMW WAIT-A-BIT 4W
 MAGS Y-AXIS
 AHCC DAKOTA LUVLY R595
 AHCC WESTWIND W544
 LVLS 9066U
 MRL X-RATED 014X
 COLE 17L

ACT BW 92
 ADJ WW 752
 ADJ YW 1321
 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	6	1.4	76	109	22	6	.7	9	-.18	41	.72	.17	115
% RANK	95	70	15	30	75	65	50	95	50	50	55	50	60

UFAT: .41 · UREA: 15.04 · UIMF: 3.635
 COLE Easy Rider 98N ranks in the top 15% for Weaning Weight and top 30% for Yearling Weight, offering balanced growth and performance. Easy Rider 98N further adds carcass merit with a strong IMF ratio of 120 and a top 50% \$TPI. Level made, bold ribbed and sound structured, he is built to sire consistent, functional calves that work in a variety of production settings.

48
COLE EASY RIDER 35N
 LIM-FLEX(65/57.7) · HOMO POLLED (P-1) · HOMO BLACK (P-1)
 02/09/2025 · COLE 35N · LFM3393424

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

dam MRL X-RATED 014X
COLE MISS XRATED 360A
 COLE MISS PRODUCTION 956W

TMCK ALFALFA 35X
 ELMW WAIT-A-BIT 4W
 MAGS Y-AXIS
 AHCC DAKOTA LUVLY R595
 CTCA BUCKEYE BULL 8261U
 MRL TASTE OF COUNTRY 790T
 COLEMAN PRODUCTION 608
 COLE 931J

ACT BW 88
 ADJ WW 702
 ADJ YW 1143
 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	10	1.8	76	108	20	6	.6	18	-.29	40	1.03	.07	115
% RANK	50	70	30	60	95	55	80	2	15	50	10	80	55

UFAT: .22 · UREA: 13.36 · UIMF: 2.825

49
COLE EASY RIDER 73N
 LIM-FLEX(65/57.8) · HET POLLED (T) · BLACK
 02/17/2025 · COLE 73N · LFM3393445

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

dam COLE ARCHITECT 08A
COLE MISS ARCHITECT 7118E
 COLE MISS THUNDER 236Z

TMCK ALFALFA 35X
 ELMW WAIT-A-BIT 4W
 MAGS Y-AXIS
 AHCC DAKOTA LUVLY R595
 MRL X-RATED 014X
 COLE MISS LODESTAR 826U
 CONNEALY THUNDER
 COLE 110R

ACT BW 102
 ADJ WW 754
 ADJ YW 1238
 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	5	1.7	83	129	16	4	1.1	14	-.12	31	.55	.11	84
% RANK	95	65	15	20	>95	90	25	35	50	80	65	70	95

UFAT: .35 · UREA: 14.42 · UIMF: 3.355

50
COLE GENESIS 102N
 PUREBRED(89/77.8) · HOMO POLLED (P-2) · HOMO BLACK (T)
 02/25/2025 · COLE 102N · NPM3393464

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

dam AHCC EARNING POWER 900E ET
COLE MISS POWER 1081J
 COLE MISS XRATED 3125A

HUNT TESTAMENT 40T
 JKTW WHISKEY RIVER 985 W
 MRL X-RATED 014X
 COLE MISS PRODUCTION 874U
 MAGS ANCHOR
 LVLS 9066U
 MRL X-RATED 014X
 COLE MISS KATY MAY 9105W

ACT BW 98
 ADJ WW 797
 ADJ YW 1312
 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	6	4.7	86	130	36	6	1	13	-.22	72	1.08	.26	176
% RANK	90	>95	3	10	1	55	10	60	>95	1	35	1	1

UFAT: .45 · UREA: 13.48 · UIMF: 3.975

51
COLE HOMERUN 124N
 LIM-FLEX(75/65.3) · HOMO POLLED (P-3) · HOMO BLACK (P-1)
 03/04/2025 · COLE 124N · LFM3393485

sire CELL ENVISION 7023E
COLE HOMERUN 51H ET
 COLE MISS XRATED 354A

dam COLE EXPLORER 22E
COLE MISS EXPLORER 1063J
 COLE MISS CONSENSUS 524C

AHCC BARN BURNER B907
 PBRS ZSA ZSA 246Z
 MRL X-RATED 014X
 COLE MISS PRODUCTION 874U
 COLE ARCHITECT 08A
 COLE MISS WINDFALL 126Y
 CONNEALY CONSENSUS 7229
 COLE MISS FIRSDOWN 9115W

ACT BW 88
 ADJ WW 798
 ADJ YW 1218
 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	5	3	84	129	21	4	1.15	12	-.1	42	.64	.18	104
% RANK	95	90	15	20	90	90	25	70	60	45	50	55	75

UFAT: .3 · UREA: 13.42 · UIMF: 3.25

52

COLE JACKPOT 38NPERCENTAGE(85/74.2) • HOMO POLLED (P-2) • HOMO BLACK (P-1)
02/10/2025 • COLE 38N • NXM3393426sire CELL ENVISION 7023E
COLE JACKPOT 38J ET
COLE MISS XRATED 354Adam AHCC EARNING POWER 900E ET
COLE MISS EARNING POWER 074H
COLE MISS ZONE 489BAHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
MAGS ANCHOR
LVLS 9066U
COLE ZONE 89Z
COLE 1102LACT BW
84
ADJ WW
719
ADJ YW
1199
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	.3	75	125	28	8	.95	16	-.19	57	.97	.23	152
% RANK	45	50	20	15	15	25	30	10	50	15	25	40	20

UFAT: .24 • UREA: 16.08 • UIMF: 2.07

Jackpot 38N is a Homo Polled, Homo Black son of COLE Jackpot 38J ET backed by a strong Earning Power daughter. He posted a 719 lb. weaning weight and an impressive 1,199 lb. yearling weight, ranking in the top 20% for WW and top 15% for YW. He adds carcass punch with a 110 REA ratio and ranks in the top 15% for CW and top 10% Docility, along with top 20% \$TPI.



COLE MISS XRATED 354A • Paternal grandam of Lots 50-54

53

COLE HOMERUN 54NPERCENTAGE(79/68.7) • HOMO POLLED (P-1) • HOMO BLACK (P-2)
02/22/2025 • COLE 54N • NXM3393435sire CELL ENVISION 7023E
COLE HOMERUN 51H ET
COLE MISS XRATED 354Adam AHCC EARNING POWER 900E ET
COLE MISS POWER 1048J
COLE MISS ARCHITECT 658DAHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
MAGS ANCHOR
LVLS 9066U
COLE ARCHITECT 08A
COLE MISS PRODUCTION 2130ACT BW
80
ADJ WW
712
ADJ YW
1194
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	9	0	72	122	24	6	1.45	13	-.07	65	.79	.36	170
% RANK	75	40	25	15	55	65	5	35	75	10	50	25	10

UFAT: .28 • UREA: 13.62 • UIMF: 3.14

COLE Homerun 54N ranks in the top 25% for Weaning Weight and top 15% for Yearling Weight, offering balanced growth and real-world performance. Homerun 54N further excels with a top 5% Scrotal EPD and an elite top 10% \$TPI, reinforcing fertility and profitability. Deep bodied, level made and structurally sound, this Homerun is built to deliver consistent, high-value calves year after year.



lot 53

54

COLE HOMERUN 47NPUREBRED(90/79.8) • HOMO POLLED (P-3) • HET BLACK (T)
02/12/2025 • COLE 47N • NPM3393432sire CELL ENVISION 7023E
COLE HOMERUN 51H ET
COLE MISS XRATED 354Adam SYES BACKSTAGE 466B
COLE MISS BACKSTAGE 712E
COLE MISS XRATED 571CAHCC BARN BURNER B907
PBRS ZSA ZSA 246Z
MRL X-RATED 014X
COLE MISS PRODUCTION 874U
DLVL XEROX 023X
MISS SYES FRIENDLY 465Z
MRL X-RATED 014X
COLE MISS JUSTICE 772TACT BW
88
ADJ WW
638
ADJ YW
1079
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	.8	63	98	27	7	.9	10	-.32	37	.79	-.01	116
% RANK	45	45	60	55	30	35	15	85	85	40	85	25	45

UFAT: .29 • UREA: 14.22 • UIMF: 2.28

Homerun 47N is a Homo Polled Purebred son of COLE Homerun 51H ET backed by a quality Backstage daughter. He offers balanced growth with a 638 lb. weaning weight and 1,079 lb. yearling weight, along with top 15% Scrotal and top 25% \$TPI. He combines practical muscle and structure with strong fertility indicators, making him a sound, functional herd sire prospect. 47N is a deep-bodied, square-made bull.



COLE MISS XRATED 571C • Maternal grandam of Lot 54



55 **COLE GAMEBOY 44N**
 LIM-FLEX(74/66.3) · HOMO POLLED (T) · HET BLACK (T)
 02/12/2025 · COLE 44N · LFM3393430

sire WULFS XCELLSIOR X252X
WULFS GAMEBOY C911G ET
 MAGS DEALING MAGIC

dam COLE GENESIS 86G
COLE MISS GENESIS 1030J
 COLE MISS PRODUCTION 285Z

WULFS SIRLOIN 3172S
 WULFS MISSIVE 2258M
 MAGS ZODIAC
 BDHC TROUBLE 2108Z
 HUNT CREDENTIALS 37C ET
 COLE MISS XRATED 354A
 COLEMAN PRODUCTION 608
 COLE 10K

ACT BW 94
 ADJ WW 756
 ADJ YW 1296
 %GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	6	2.8	85	124	30	5	.35	16	-.31	63	1.25	.25	185
% RANK	90	90	10	30	15	75	>95	10	10	4	2	45	1

UFAT: .3 · UREA: 17.22 · UIMF: 3.36

COLE Gameboy 44N blends the muscle and growth of Gameboy with the maternal consistency and structural integrity that have anchored the Coleman program. He truly separates himself with an elite top 1% \$TPI, top 2% CW and top 2% REA, reinforcing exceptional value from pasture to rail. Stout made, bold ribbed and powerful in his design, this Gameboy son is built to generate calves that demand attention.

56 **COLE JACKPOT 104N**
 PERCENTAGE(78/68.4) · HET POLLED (T) · HOMO BLACK (P-3)
 02/26/2025 · COLE 104N · NXM3393465

sire CELL ENVISION 7023E
COLE JACKPOT 38J ET
 COLE MISS XRATED 354A

dam COLE YOUTH 66Y
COLE MISS YOUTH 4110B
 COLE MISS TRAVELER 029X

AHCC BARN BURNER B907
 PBRS ZSA ZSA 246Z
 MRL X-RATED 014X
 COLE MISS PRODUCTION 874U
 COLE SUDDEN IMPACT 50S
 COLE 76M
 COLEMAN TRAVELER 797
 COLE 91L

ACT BW 96
 ADJ WW 728
 ADJ YW 1198
 %GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	4	4.6	82	119	28	4	.75	13	-.32	49	1.05	-.15	119
% RANK	>95	>95	10	20	15	95	50	35	25	30	20	90	55

UFAT: .26 · UREA: 15 · UIMF: 2.39



58 **COLE FORTUNE 01N**
 PERCENTAGE(85/75.6) · HOMO POLLED (P-1) · RED
 01/13/2025 · COLE 01N · NXM3393267

sire COLE CADILLAC 05C
COLE FORTUNE 12F
 COLE MISS AUSTIN 3157A

dam WZRK GAME CHANGER 4015G
COLE MISS GAMECHANGER 375L
 COLE MISS ENVISION 086H

ROMN TUFF ENUFF 103T
 COLE MISS XRATED 354A
 AHCC XPENSE ACCOUNT X516
 COLE MISS TRAVELER 015X
 HUNT CREDENTIALS 37C ET
 WZRK MISS TUFFENUFF 4015B
 CELL ENVISION 7023E
 COLE MISS XRATED 324A

ACT BW 64
 ADJ WW 730
 ADJ YW 1217
 %GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	-2.2	72	121	28	9	.8	14	-.07	48	.74	.01	126
% RANK	20	15	25	15	15	15	40	25	75	30	55	75	45

UFAT: .59 · UREA: 15.32 · UIMF: 3.2

COLE Fortune 01N blends the power and consistency of Cadillac and Fortune with generations of dependable, high-performing Coleman females. He ranks in the top 15% for Birth Weight EPD, offering calving ease potential, while maintaining strong growth with a 730 pound adjusted weaning weight. Bold ribbed, deep sided and sound structured, this herd sire prospect offers both eye appeal and practical performance.

59

COLE FORTUNE 20N

PUREBRED(90/77.1) • HOMO POLLED (P-3) • RED
01/26/2025 • COLE 20N • NPM3393281

sire COLE CADILLAC 05C
COLE FORTUNE 12F
COLE MISS AUSTIN 3157A

dam COLE GENESIS 86G
COLE MISS GENESIS 354L
COLE MISS DEUCE 315A

ROMN TUFF ENUFF 103T
COLE MISS XRATED 354A
AHCC XPENSE ACCOUNT X516
COLE MISS TRAVELER 015X
HUNT CREDENTIALS 37C ET
COLE MISS XRATED 354A
DHVO DEUCE 132R
COLE MISS FIRSTDOWN 6144S

ACT BW
72
ADJ WW
724
ADJ YW
1336
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	.6	69	106	29	10	.12	14	-.26	27	.84	-.07	94
% RANK	20	40	40	40	20	3	95	45	95	70	80	40	80

UFAT: .43 • UREA: 16.28 • UIMF: 3.555

COLE Fortune 20N posted a strong 724 pound adjusted weaning weight (103 ratio) and an impressive 1,336 pound adjusted yearling weight (113 ratio), ranking in the top 15% for Yearling Weight. Deep bodied, long made and bold through his center body, this red Purebred option is built to add growth, fertility and performance to any program.



60

COLE EASY GOING 08N

PUREBRED(88/78.3) • HOMO POLLED (P-3) • RED
01/20/2025 • COLE 08N • NPM3393271

sire COLE BUSINESSMAN 104B
SYES EASY GOING 77E
MISS SYES RANSOM 76X

dam COLE GENESIS 86G
COLE MISS GENESIS 3105L
COLE MISS CAMDEN YARD 881F

RICHMOND YOGI SRD 7Y
COLE MISS PUREPOWER 809U
WULFS RANSOM 3059R
MISS SYES JUSTICE 476U
HUNT CREDENTIALS 37C ET
COLE MISS XRATED 354A
TMCK CAMDEN YARDS 195C
COLE MISS ZONE 665D

ACT BW
74
ADJ WW
763
ADJ YW
1222
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	17	-.8	69	102	30	11	.53	15	-.34	29	1.04	0	110
% RANK	10	15	40	45	15	1	55	25	75	60	45	20	50

UFAT: .31 • UREA: 16.66 • UIMF: 1.975

COLE Easy Going 08N ranks in the top 10% for Birth Weight EPD, offering strong heifer-friendly credentials, while still posting a 763 pound adjusted weaning weight (109 ratio). Clean fronted, level made and athletic in his movement, this red Purebred option is built to sire functional, long-lasting cattle.



61

COLE EASY GOING 30N

PUREBRED(87/77.5) • HOMO POLLED (P-3) • RED
02/05/2025 • COLE 30N • NPM3393285

sire COLE BUSINESSMAN 104B
SYES EASY GOING 77E
MISS SYES RANSOM 76X

dam COLE GENESIS 86G
COLE MISS GENESIS 373L
COLE MISS ENVISION 922G

RICHMOND YOGI SRD 7Y
COLE MISS PUREPOWER 809U
WULFS RANSOM 3059R
MISS SYES JUSTICE 476U
HUNT CREDENTIALS 37C ET
COLE MISS XRATED 354A
CELL ENVISION 7023E
COLE1087Y

ACT BW
78
ADJ WW
709
ADJ YW
1186
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	-1.4	69	108	26	8	.68	16	-.31	37	.92	-.09	117
% RANK	20	10	40	35	40	20	40	10	85	40	70	45	40

UFAT: .25 • UREA: 14.88 • UIMF: 1.925

62

COLE EASY GOING 14N

PUREBRED(93/82.7) • HOMO POLLED (P-3) • HOMO BLACK (T)
01/24/2025 • COLE 14N • NPM3393276

sire COLE BUSINESSMAN 104B
SYES EASY GOING 77E
MISS SYES RANSOM 76X

dam TREF HARDCORE 204H
COLE MISS HARDCORE 368L ET
COLE MISS XRATED 354A

RICHMOND YOGI SRD 7Y
COLE MISS PUREPOWER 809U
WULFS RANSOM 3059R
MISS SYES JUSTICE 476U
TOMV DIESEL 619D
TREF DELANEY 204D
MRL X-RATED 014X
COLE MISS PRODUCTION 874U

ACT BW
70
ADJ WW
714
ADJ YW
1211
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	.4	78	122	30	8	.18	16	-.48	52	1.53	-.14	145
% RANK	35	35	15	15	15	20	95	10	30	5	1	55	4

UFAT: .14 • UREA: 16.04 • UIMF: 1.865

63

COLE EASY GOING 07NPUREBRED(100/86.2) • HOMO POLLED (P-3) • HET BLACK (T)
01/19/2025 • COLE 07N • NPM3393270*sire* COLE BUSINESSMAN 104B
SYES EASY GOING 77E
MISS SYES RANSOM 76XRICHMOND YOGI SRD 7Y
COLE MISS PUREPOWER 809U
WULFS RANSOM 3059R
MISS SYES JUSTICE 476U**ACT BW**
60**ADJ WW**
620**ADJ YW**
1079**§GE-EPDs***dam* COLE GENESIS 86G
COLE BEAUTY 388L ET
COLE BEAUTY 276ZHUNT CREDENTIALS 37C ET
COLE MISS XRATED 354A
COLE 132T
COLE MISS KATY MAY 9105W

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	20	-4	47	72	26	12	.58	16	-.4	23	.96	.04	114
% RANK	1	1	95	90	40	1	55	10	55	80	60	15	45

UFAT: .3 • UREA: 12.94 • UIMF: 3.29

64

COLE FIRESTONE 45N ETLIM-FLEX(53/47.8) • HOMO POLLED (P-1) • HET BLACK (T)
02/12/2025 • COLE 45N • LFM3392537*sire* MAGS APPLE JACK
MAGS FIRESTONE 218F
MAGS DAYSTARMAGS XUKALANI
WLR UGLY BETTY 432U
MAGS ZODIAC
MAGS ACTION MOVE**ACT BW**
86**ADJ WW**
720**ADJ YW**
1175**§GE-EPDs***dam* COLEMAN PRODUCTION 608
COLE MISS PRODUCTION 104Y
COLE 50KGAR PRECISION 1680
COLEMAN BLACKCAP 211
COLE FIRST DOWN 46D
JHLL MS BITTERROOT 041B

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	1.2	54	88	23	6	.3	6	-.03	27	.28	.47	104
% RANK	30	55	>95	95	75	55	>95	>95	80	90	95	15	70

UFAT: .27 • UREA: 15.52 • UIMF: 3.53

65

COLE RAINFALL 50N ETLIM-FLEX(43/38.6) • HOMO POLLED (P-1) • HOMO BLACK (P-1)
02/13/2025 • COLE 50N • LFM3392526*sire* COLEMAN CHARLO 0256
S A V RAINFALL 6846
S A V BLACKCAP MAY 4136O C C PAXTON 730P
BOHI ABIGALE 6014
S A V 8180 TRAVELER 004
S A V MAY 2397**ACT BW**
84**ADJ WW**
640**ADJ YW**
1173**§GE-EPDs***dam* COLE ZONE 89Z
COLE MISS ZONE 5110C
COLE MISS WINDFALL 257ZDHVO DEUCE 132R
COLE 02L
COLE WINDFALL 144W
COLE MISS FIRST DOWN 684S

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	6	.2	74	130	30	7	1.5	8	-.03	57	.46	.41	145
% RANK	90	30	40	20	15	35	4	>95	80	10	80	20	15

UFAT: .26 • UREA: 13.54 • UIMF: 2.075

66

COLE GENESIS 57N ETLIM-FLEX(68/61.2) • HOMO POLLED (P-2) • HET BLACK (T)
02/14/2025 • COLE 57N • LFM3392536*sire* HUNT CREDENTIALS 37C ET
COLE GENESIS 86G
COLE MISS XRATED 354AHUNT TESTAMENT 40T
JKTW WHISKEY RIVER 985 W
MRL X-RATED 014X
COLE MISS PRODUCTION 874U**ACT BW**
82**ADJ WW**
638**ADJ YW**
1147**§GE-EPDs***dam* COLEMAN PRODUCTION 608
COLE MISS PRODUCTION 104Y
COLE 50KGAR PRECISION 1680
COLEMAN BLACKCAP 211
COLE FIRST DOWN 46D
JHLL MS BITTERROOT 041B

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	.4	61	98	34	9	.25	10	.02	39	.27	.62	132
% RANK	30	35	85	80	3	10	>95	90	90	55	95	4	25

UFAT: .33 • UREA: 12.76 • UIMF: 4.02



COLE MISS ZONE 5110C • Dam of Lot 65



COLE MISS PRODUCTION 104Y • Dam of Lot 64 & 66

67

COLE JUSTIFIED 70N

LIM-FLEX(75/66.3) • HOMO POLLED (T) • HOMO BLACK (T)
02/17/2025 • COLE 70N • LFM3393443

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

dam CONNEALY CONSENSUS 7229
COLE MISS CONSENSUS 507C
COLE 62N

JCL LODESTAR 27L
RUNL 782N
AHCC BADLANDS 908B
RUNL BLYSSE 106 B
CONNEALY CONSENSUS
BLUE LILLY OF CONANGA 16
COLE WULF HUNT
COLE 90F

ACT BW
88
ADJ WW
713
ADJ YW
1093
GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	1.3	76	108	23	7	.7	13	-.28	36	.77	.28	129
% RANK	30	60	30	60	75	35	70	50	15	65	30	35	30

UFAT: .26 • UREA: 14.92 • UIMF: 3.345

69

COLE FORTUNE 53N

PERCENTAGE(76/67.9) • HOMO POLLED (P-3) • HOMO BLACK (P-1)
02/14/2025 • COLE 53N • NXM3393288

sire COLE FORTUNE 12F
COLE FORTUNE 10K
COLE MISS BACKSTAGE 0110H

dam COLE FORTUNE 12F
COLE MISS FORTUNE 334L
COLE MISS EXPENSE 1099J

COLE CADILLAC 05C
COLE MISS AUSTIN 3157A
COLE BACKSTAGE 04E
COLE MISS THUNDER 392A
COLE CADILLAC 05C
COLE MISS AUSTIN 3157A
COLE EXPENSE 77E ET
COLE MISS CAMDEN YARD 881F

ACT BW
62
ADJ WW
609
ADJ YW
1022
GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	-1.7	56	86	23	9	.3	11	-.16	35	.82	-.03	114
% RANK	20	15	75	75	65	15	90	65	55	65	45	80	60

UFAT: .19 • UREA: 15.06 • UIMF: 2.09

70

COLE KINGS LANDING 93N ET

PERCENTAGE(84/74.8) • HOMO POLLED (P-1) • HOMO BLACK (P-1)
02/21/2025 • COLE 93N • NXM3392527

sire MAGS XYLOID
ELCX KINGS LANDING 599 D ET
WLR PRADA

dam COLE ZONE 89Z
COLE MISS ZONE 5110C
COLE MISS WINDFALL 257Z

DHVO DEUCE 132R
BOHI RHONDA 314R
MAGSWL USUAL SUSPECT 538U
AUTO REBECA 292S
DHVO DEUCE 132R
COLE 02L
COLE WINDFALL 144W
COLE MISS FIRST DOWN 684S

ACT BW
84
ADJ WW
673
ADJ YW
1136
GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	1	59	87	29	5	.5	11	-.31	28	.77	-.29	88
% RANK	45	65	70	70	15	85	75	65	30	80	50	>95	90

UFAT: .36 • UREA: 13.2 • UIMF: 2.485

COLE Kings Landing 93N ET blends the look and muscle of Kings Landing with generations of dependable, hard-working Coleman females. He combines structural integrity with functional design, standing square on his feet and legs with added shape and rib. A practical, performance-oriented option that brings pedigree depth and phenotype together in one complete package.

68

COLE EASY RIDER 46N

LIM-FLEX(65/58) • HOMO POLLED (P-1) • HET BLACK (T)
02/12/2025 • COLE 46N • LFM3393431

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

dam COLE ARCHITECT 08A
COLE MISS ARCHITECT 706E
COLE MISS PRODUCTION 956W

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
MRL X-RATED 014X
COLE MISS LODESTAR 826U
COLEMAN PRODUCTION 608
COLE 931J

ACT BW
88
ADJ WW
632
ADJ YW
1218
GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	.9	78	111	10	5	.8	15	-.01	50	.7	.01	113
% RANK	75	50	25	55	>95	75	60	20	85	20	40	90	55

UFAT: .37 • UREA: 14.72 • UIMF: 3.01



70



COLE ZONE 89Z • Maternal grandsire of Lots 71, 72 & 74

71 COLE KINGS LANDING 59N ET
 PERCENTAGE(84/74.8) • HOMO POLLED (P-1) • HOMO BLACK (P-1)
 02/15/2025 • COLE 59N • NXM3392530

<i>sire</i> MAGS XYLOID ELCX KINGS LANDING 599 D ET WLR PRADA	DHVO DEUCE 132R BOHI RHONDA 314R MAGSWL USUAL SUSPECT 538U AUTO REBECA 292S	ACT BW 84 ADJ WW 732
<i>dam</i> COLE ZONE 89Z COLE MISS ZONE 5110C COLE MISS WINDFALL 257Z	DHVO DEUCE 132R COLE O2L COLE WINDFALL 144W COLE MISS FIRST DOWN 684S	ADJ YW 1187 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	2.8	63	90	29	4	.5	9	-.36	35	.97	-.01	117
% RANK	80	90	50	65	15	95	75	95	20	65	25	75	55

UFAT: .25 • UREA: 12.78 • UIMF: 3.235

72 COLE HOMERUN 74N
 PUREBRED(90/79.6) • HOMO POLLED (P-1) • HOMO BLACK (T)
 02/17/2025 • COLE 74N • NPM3393446

<i>sire</i> CELL ENVISION 7023E COLE HOMERUN 51H ET COLE MISS XRATED 354A	AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z MRL X-RATED 014X COLE MISS PRODUCTION 874U	ACT BW 96 ADJ WW 645
<i>dam</i> COLE ZONE 89Z COLE MISS ZONE 874F COLE MISS STETSON 1107Y	DHVO DEUCE 132R COLE O2L RUNL STETSON 850S COLE 50K	ADJ YW 973 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	5	2.5	68	105	23	4	.9	6	-.39	33	1.12	.05	108
% RANK	95	75	45	40	75	85	15	95	60	50	30	15	55

UFAT: .18 • UREA: 12.72 • UIMF: 2.355

73 COLE KUJO 112N
 LIM-FLEX(67/60) • HOMO POLLED (T) • HOMO BLACK (P-3)
 02/28/2025 • COLE 112N • LFM3393473

<i>sire</i> MAGS FAULTLESS 154F LFL KUJO 2130K ET LFL GEORGIE GIRL 9013G ET	TMCK CASH FLOW 247C MAGS ANDRIA LFL DIVIDEND 6084D ET MAGS DOUBLE D	ACT BW 98 ADJ WW 852
<i>dam</i> CELL ENVISION 7023E COLE MISS ENVISION 1065J COLE MISS AUSTIN 3135A	AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z AHCC XPENSE ACCOUNT X516 COLE MISS PRODUCTION 089X	ADJ YW 1440 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	2	4.4	92	150	24	2	1.12	14	-.17	55	1.04	.51	139
% RANK	>95	>95	3	3	65	>95	25	35	35	15	10	10	20

UFAT: .31 • UREA: 17.04 • UIMF: 1.72



LFL KUJO 2130K ET • Sire of Lots 73-75

74 COLE KUJO 121N
 PERCENTAGE(77/68) • HET POLLED (T) • HET BLACK (T)
 03/03/2025 • COLE 121N • NXM3393482

<i>sire</i> MAGS FAULTLESS 154F LFL KUJO 2130K ET LFL GEORGIE GIRL 9013G ET	TMCK CASH FLOW 247C MAGS ANDRIA LFL DIVIDEND 6084D ET MAGS DOUBLE D	ACT BW 98 ADJ WW 788
<i>dam</i> COLE ZONE 89Z COLE MISS ZONE 5102C COLE 489P	DHVO DEUCE 132R COLE O2L COLE FIRST DOWN 46D COLE 401D	ADJ YW 1391 §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	8	2.8	75	118	22	4	.67	8	.05	44	.38	.4	117
% RANK	80	90	20	20	75	95	65	>95	95	40	90	20	55

UFAT: .31 • UREA: 15.2 • UIMF: 3.155

75

COLE KUJO 65N

LIM-FLEX(64/57.5) · HOMO POLLED (P-2) · HOMO BLACK (P-3)
02/17/2025 · COLE 65N · LFM3393440

sire MAGS FAULTLESS 154F
LFL KUJO 2130K ET
LFL GEORGIE GIRL 9013G ET

dam SYES CURTAIN CALL 466C
COLE MISS CURTAIN CALL 7145E
COLE MISS PROCUCTION 169Y

TMCK CASH FLOW 247C
MAGS ANDRIA
LFL DIVIDEND 6084D ET
MAGS DOUBLE D
WULFS XCLUSIVE 2458X
MISS SYES FRIENDLY 465Z
COLEMAN PRODUCTION 608
COLE 06R

ACT BW
70
ADJ WW
718
ADJ YW
1233
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	.1	73	113	19	6	.78	13	-.12	40	.6	.41	139
% RANK	20	30	45	50	95	55	70	50	50	50	55	20	20

UFAT: .38 · UREA: 15.32 · UIMF: 3.195

76

COLE EASY RIDER 84N

LIM-FLEX(53/46.6) · HOMO POLLED (P-1) · HOMO BLACK (T)
02/20/2025 · COLE 84N · LFM3393453

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

dam CONNEALY CONSENSUS 7229
COLE MISS CONSENSUS 734E ET
COLE 4107P

TMCK ALFALFA 35X
ELMW WAIT-A-BIT 4W
MAGS Y-AXIS
AHCC DAKOTA LUVLY R595
CONNEALY CONSENSUS
BLUE LILLY OF CONANGA 16
LVLS 842L
COLE 141L

ACT BW
84
ADJ WW
815
ADJ YW
1291
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	-.4	77	114	17	7	1.15	8	-.09	33	.52	.36	108
% RANK	30	20	30	45	>95	35	25	>95	60	75	70	25	65

UFAT: .39 · UREA: 16.28 · UIMF: 3.53

77

COLE JUSTIFIED 79N

LIM-FLEX(75/67.7) · HET POLLED (T) · HET BLACK (T)
02/18/2025 · COLE 79N · LFM3393450

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

dam CJSL CREED 5042C
COLE MISS CREED 072H
COLE MISS PRODUCTION 813Z

JCL LODESTAR 27L
RUNL 782N
AHCC BADLANDS 908B
RUNL BLYSSE 106 B
MAGS AVIATOR
CJSL 2090Z
COLEMAN PRODUCTION 608
COLE 911J

ACT BW
86
ADJ WW
781
ADJ YW
1282
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	-1.1	72	120	24	9	.35	13	-.13	51	.81	.42	153
% RANK	15	15	45	35	65	10	>95	50	50	20	25	15	10

UFAT: .29 · UREA: 12.84 · UIMF: 2.55

78

COLE JUSTIFIED 85N

PUREBRED(100/88.5) · HET POLLED (T) · HOMO BLACK (P-2)
02/20/2025 · COLE 85N · NPM3393454

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

dam AHCC XPENSE ACCOUNT X516
COLE MISS AUSTIN 7141E
COLE MISS DEUCE 213Z

JCL LODESTAR 27L
RUNL 782N
AHCC BADLANDS 908B
RUNL BLYSSE 106 B
KAJO RESPONDER 120R
AHCC MISS NORHTSTAR R516
DHVO DEUCE 132R
COLE 55N

ACT BW
84
ADJ WW
730
ADJ YW
1254
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	-.3	70	115	24	9	.7	15	-.42	34	.98	-.03	111
% RANK	30	25	40	25	65	10	30	25	50	50	55	30	50

UFAT: .27 · UREA: 13.08 · UIMF: 3.34

79

COLE JUSTIFIED 89N

PUREBRED(100/89.5) · HOMO POLLED (P-3) · HOMO BLACK (P-1)
02/21/2025 · COLE 89N · NPM3393457

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

dam SYES BACKSTAGE 466B
COLE MISS BACKSTAGE 738E
COLE MISS ZAM 595C

JCL LODESTAR 27L
RUNL 782N
AHCC BADLANDS 908B
RUNL BLYSSE 106 B
DLVL XEROX 023X
MISS SYES FRIENDLY 465Z
COLE ZAM 62Z
COLE BEAUTY 276Z

ACT BW
88
ADJ WW
751
ADJ YW
1325
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	16	-.8	73	117	22	9	.45	12	-.41	47	1.08	.04	154
% RANK	10	15	30	20	85	10	70	70	50	15	35	15	2

UFAT: .26 · UREA: 14.4 · UIMF: 1.945

80

COLE JUSTIFIED 108N

PUREBRED(87/77.7) · HOMO POLLED (P-2) · BLACK
02/27/2025 · COLE 108N · NPM3393469

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

dam HUNT CREDENTIALS 37C ET
COLE MISS CREDENTIALS 941G
COLE MISS PRODUCTION 125Y

JCL LODESTAR 27L
RUNL 782N
AHCC BADLANDS 908B
RUNL BLYSSE 106 B
HUNT TESTAMENT 40T
JKTW WHISKEY RIVER 985 W
COLEMAN PRODUCTION 608
COLE 1102L

ACT BW
80
ADJ WW
807
ADJ YW
1291
§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	17	-1	77	115	34	8	.6	17	-.26	41	.67	.35	143
% RANK	10	15	20	25	2	20	40	5	95	30	95	1	10

UFAT: .24 · UREA: 14.32 · UIMF: 3.585



81

COLE JUSTIFIED 109NPUREBRED(100/85.6) · HOMO POLLED (P-2) · HET BLACK (T)
02/27/2025 · COLE 109N · NPM3393470

	RUNL RIALTO 135R	JCL LODESTAR 27L	ACT BW
<i>sire</i>	RUNL JUSTIFIED 364 J	RUNL 782N	84
	RUNL EVENING GLOW 205 E	AHCC BADLANDS 908B	ADJ WW
		RUNL BLYSSE 106 B	709
		ROMN TUFF ENUFF 103T	ADJ YW
<i>dam</i>	COLE CADILLAC 05C	COLE MISS XRATED 354A	1139
	COLE BEAUTY 860F ET	COLE 132T	§GE-EPDs
	COLE BEAUTY 276Z	COLE MISS KATY MAY 9105W	

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	-.2	71	111	22	8	.1	12	-.39	46	1.16	.02	144
% RANK	45	25	35	30	85	20	95	70	60	15	20	20	5

UFAT: .17 · UREA: 14.72 · UIMF: 2.465

82

COLE JUSTIFIED 115NPUREBRED(93/83.2) · HET POLLED (T) · HOMO BLACK (P-1)
03/02/2025 · COLE 115N · NPM3393476

	RUNL RIALTO 135R	JCL LODESTAR 27L	ACT BW
<i>sire</i>	RUNL JUSTIFIED 364 J	RUNL 782N	80
	RUNL EVENING GLOW 205 E	AHCC BADLANDS 908B	ADJ WW
		RUNL BLYSSE 106 B	708
		KAJO RESPONDER 120R	ADJ YW
<i>dam</i>	AHCC XPENSE ACCOUNT X516	AHCC MISS NORHTSTAR R516	1227
	COLE MISS AUSTIN 499B	COLE WINDFALL 144W	§GE-EPDs
	COLE MISS WINDFALL 170Y	COLE MISS FIRSTDOWN 6150S	

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	11	1.2	76	121	27	7	.65	13	-.52	60	1.55	-.16	164
% RANK	45	50	20	15	30	35	40	60	20	1	1	60	1

UFAT: .15 · UREA: 16.58 · UIMF: 2.57

83

COLE JUSTIFIED 129NPUREBRED(88/78.2) · HOMO POLLED (P-1) · HOMO BLACK (T)
03/05/2025 · COLE 129N · NPM3393490

	RUNL RIALTO 135R	JCL LODESTAR 27L	ACT BW
<i>sire</i>	RUNL JUSTIFIED 364 J	RUNL 782N	76
	RUNL EVENING GLOW 205 E	AHCC BADLANDS 908B	ADJ WW
		RUNL BLYSSE 106 B	704
		ROMN TUFF ENUFF 103T	ADJ YW
<i>dam</i>	COLE CADILLAC 05C	COLE MISS XRATED 354A	1145
	COLE MISS CADILLAC 1003J	MAGS AVIATOR	§GE-EPDs
	COLE MISS AVIATOR 961G	COLE MISS ARCHITECT 7118E	

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	15	-1.7	68	100	24	9	0	15	-.2	39	.75	.02	117
% RANK	15	10	45	50	65	10	95	25	>95	35	90	20	40

UFAT: .32 · UREA: 14.44 · UIMF: 2.515

84

COLE JACKPOT 125NLIM-FLEX(65/57.2) · HOMO POLLED (P-2) · HOMO BLACK (P-3)
03/04/2025 · COLE 125N · LFM3393486

	CELL ENVISION 7023E	AHCC BARN BURNER B907	ACT BW
<i>sire</i>	COLE JACKPOT 38J ET	PBRS ZSA ZSA 246Z	88
	COLE MISS XRATED 354A	MRL X-RATED 014X	ADJ WW
		COLE MISS PRODUCTION 874U	795
		COLEMAN CHARLO 0256	ADJ YW
<i>dam</i>	COLEMAN MAVERICK 532Z	COLEMAN DONNA 320Z	1310
	COLE MISS MAVERICK 886F	RUNL STETSON 850S	§GE-EPDs
	COLE MISS STETSON 216Z	COLE MISS IMPACT 009X	

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	-.7	70	107	25	6	.7	12	-.29	34	1.14	.12	114
% RANK	30	20	55	60	55	55	70	70	15	70	4	70	55

UFAT: .33 · UREA: 18.02 · UIMF: 2.38

85

COLE HOMERUN 128NLIM-FLEX(75/65.8) · HOMO POLLED (P-1) · HOMO BLACK (P-1)
03/05/2025 · COLE 128N · LFM3393489

	CELL ENVISION 7023E	AHCC BARN BURNER B907	ACT BW
<i>sire</i>	COLE HOMERUN 51H ET	PBRS ZSA ZSA 246Z	94
	COLE MISS XRATED 354A	MRL X-RATED 014X	ADJ WW
		COLE MISS PRODUCTION 874U	730
		KAJO RESPONDER 120R	ADJ YW
<i>dam</i>	AHCC XPENSE ACCOUNT X516	AHCC MISS NORHTSTAR R516	1247
	COLE MISS AUSTIN 741E	COLEMAN PRODUCTION 608	§GE-EPDs
	COLE1087Y	HC CRYSTAL 305	

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	4	4	75	124	24	4	.8	13	-.22	62	1.04	.32	167
% RANK	>95	>95	35	30	65	90	60	50	25	4	10	30	3

UFAT: .3 · UREA: 13.94 · UIMF: 3.015

86

COLE GENESIS 67NPUREBRED(89/76.9) · HOMO POLLED (P-3) · HET BLACK (T)
02/17/2025 · COLE 67N · NPM3393290

	HUNT CREDENTIALS 37C ET	HUNT TESTAMENT 40T	ACT BW
<i>sire</i>	COLE GENESIS 86G	JKTW WHISKEY RIVER 985 W	78
	COLE MISS XRATED 354A	MRL X-RATED 014X	ADJ WW
		COLE MISS PRODUCTION 874U	669
		CELL ENVISION 7023E	ADJ YW
<i>dam</i>	COLE HOMERUN 51H ET	COLE MISS XRATED 354A	1090
	COLE MISS HOMERUN 348L	COLE CADILLAC 05C	§GE-EPDs
	COLE BEAUTY 860F ET	COLE BEAUTY 276Z	

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	10	1.4	70	108	30	8	.53	10	-.23	47	1.01	.24	144
% RANK	55	55	40	35	15	20	55	85	95	15	50	2	5

UFAT: .26 · UREA: 12.82 · UIMF: 2.565

87

COLE GENESIS 158NPERCENTAGE(82/72) · HOMO POLLED (P-3) · HET BLACK (T)
03/29/2025 · COLE 158N · NXM3393505

	HUNT CREDENTIALS 37C ET	HUNT TESTAMENT 40T	ACT BW
<i>sire</i>	COLE GENESIS 86G	JKTW WHISKEY RIVER 985 W	86
	COLE MISS XRATED 354A	MRL X-RATED 014X	ADJ WW
		COLE MISS PRODUCTION 874U	777
		MAGS ANCHOR	ADJ YW
<i>dam</i>	AHCC EARNING POWER 900E ET	LVLS 9066U	1174
	COLE MISS POWER 1125J	COLE ARCHITECT 08A	§GE-EPDs
	COLE MISS ARCHITECT 6111D	COLE MISS PRODUCTION 918Z	

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	0	69	112	29	10	.95	14	-.02	59	.71	.22	146
% RANK	35	40	35	25	15	4	30	25	85	15	60	45	20

UFAT: .5 · UREA: 13.62 · UIMF: 4.175

88

COLE GENESIS 110NPUREBRED(92/77.9) · HOMO POLLED (P-3) · HOMO BLACK (P-2)
02/28/2025 · COLE 110N · NPM3393471

	COLE GENESIS 86G	HUNT CREDENTIALS 37C ET	ACT BW
<i>sire</i>	COLE GENESIS 93K ET	COLE MISS XRATED 354A	88
	COLE BEAUTY 276Z	COLE 132T	ADJ WW
		COLE MISS KATY MAY 9105W	805
		MAGS ANCHOR	ADJ YW
<i>dam</i>	AHCC EARNING POWER 900E ET	LVLS 9066U	1235
	COLE MISS POWER 257K ET	COLE ZONE 89Z	§GE-EPDs
	COLE MISS ZONE 5110C	COLE MISS WINDFALL 257Z	

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	10	.3	61	88	33	5	1.07	11	-.2	38	.68	.27	125
% RANK	55	35	70	75	3	70	10	80	>95	35	95	1	30

UFAT: .33 · UREA: 13.04 · UIMF: 2.8



89

COLE JACKPOT 113N

PERCENTAGE(76/67.2) · HOMO POLLED (P-3) · HOMO BLACK (P-1)
02/28/2025 · COLE 113N · NXM3393474

<i>sire</i> CELL ENVISION 7023E COLE JACKPOT 38J ET COLE MISS XRATED 354A		AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z MRL X-RATED 014X COLE MISS PRODUCTION 874U		ACT BW <u>78</u>
<i>dam</i> TMCK CASH FLOW 247C COLE MISS CASHFLOW 942G COLE MISS WESTWIND 3144A		MAGS ALI TMCK NINA 17X AHCC WESTWIND W544 COLE MISS GENERAL 945W		ADJ WW <u>683</u> ADJ YW <u>1267</u> §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	10	.8	74	117	23	8	.7	15	.03	51	.54	.56	141
% RANK	60	60	20	20	65	25	50	15	90	25	80	10	25

UFAT: .39 · UREA: 15.04 · UIMF: 3.22

91

COLE GENESIS 146N

PERCENTAGE(84/73.8) · HOMO POLLED (P-2) · HOMO BLACK (T)
03/17/2025 · COLE 146N · NXM3393499

<i>sire</i> HUNT CREDENTIALS 37C ET COLE GENESIS 86G COLE MISS XRATED 354A		HUNT TESTAMENT 40T JKTW WHISKEY RIVER 985 W MRL X-RATED 014X COLE MISS PRODUCTION 874U		ACT BW <u>90</u>
<i>dam</i> CELL ENVISION 7023E COLE MISS ENVISION 1018J ET COLE MISS XRATED 354A		AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z MRL X-RATED 014X COLE MISS PRODUCTION 874U		ADJ WW <u>760</u> ADJ YW <u>1225</u> §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	9	3.2	82	127	32	7	.57	14	-.19	55	.91	.24	150
% RANK	75	95	10	10	4	45	75	25	50	15	35	40	20

UFAT: .41 · UREA: 14.48 · UIMF: 2.805

93

COLE GENESIS 156N

PUREBRED(93/79.9) · HET POLLED (T) · HOMO BLACK (P-2)
03/26/2025 · COLE 156N · NPM3393503

<i>sire</i> COLE GENESIS 86G COLE GENESIS 93K ET COLE BEAUTY 276Z		HUNT CREDENTIALS 37C ET COLE MISS XRATED 354A COLE 132T COLE MISS KATY MAY 9105W		ACT BW <u>94</u>
<i>dam</i> SYES CURTAIN CALL 466C COLE MISS CURTAIN CALL 916G COLE MISS BIG WIND 668D		WULFS XCLUSIVE 2458X MISS SYES FRIENDLY 465Z AHCC BIG WIND B904 COLE MISS THUNDER 3112A		ADJ WW <u>812</u> ADJ YW <u>1315</u> §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	7	2.6	66	111	34	6	.95	10	-.26	48	.94	.21	136
% RANK	85	80	50	30	2	55	15	85	95	10	65	2	15

UFAT: .38 · UREA: 13.26 · UIMF: 4.42



90

COLE HOMERUN 142N

PUREBRED(90/79.8) · HOMO POLLED (P-1) · HOMO BLACK (P-1)
03/15/2025 · COLE 142N · NPM3393497

<i>sire</i> CELL ENVISION 7023E COLE HOMERUN 51H ET COLE MISS XRATED 354A		AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z MRL X-RATED 014X COLE MISS PRODUCTION 874U		ACT BW <u>88</u>
<i>dam</i> AHCC XPENSE ACCOUNT X516 COLE BEAUTY 850F ET COLE BEAUTY 276Z		KAJO RESPONDER 120R AHCC MISS NORHTSTAR R516 COLE 132T COLE MISS KATY MAY 9105W		ADJ WW <u>711</u> ADJ YW <u>1127</u> §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	5	3.5	72	121	24	4	1.1	8	-.28	60	1.08	.25	173
% RANK	95	90	30	15	65	85	10	90	90	1	35	2	1

UFAT: .27 · UREA: 15.24 · UIMF: 2.495

92

COLE GENESIS 151N

PERCENTAGE(76/65.4) · HOMO POLLED (T) · BLACK
03/20/2025 · COLE 151N · NXM3393500

<i>sire</i> COLE GENESIS 86G COLE GENESIS 73K ET COLE BEAUTY 276Z		HUNT CREDENTIALS 37C ET COLE MISS XRATED 354A COLE 132T COLE MISS KATY MAY 9105W		ACT BW <u>98</u>
<i>dam</i> MAGS CABLE BL HIBISCUS 055H BL ENCHILADA 714E		MAGS APPLESEED MAGS ZEQUIN MAGS ZODIAC FULC HOT TAMALE 204S		ADJ WW <u>831</u> ADJ YW <u>1350</u> §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	7	3.5	81	127	28	5	.8	11	-.04	29	.27	.41	88
% RANK	90	95	10	10	15	85	40	65	80	80	95	20	90

UFAT: .34 · UREA: 14.44 · UIMF: 3.78

94

COLE FORTUNE 100N

PERCENTAGE(79/70.2) · HET POLLED (T) · BLACK
02/24/2025 · COLE 100N · NXM3393291

<i>sire</i> COLE FORTUNE 12F COLE FORTUNE 10K COLE MISS BACKSTAGE 0110H		COLE CADILLAC 05C COLE MISS AUSTIN 3157A COLE BACKSTAGE 04E COLE MISS THUNDER 392A		ACT BW <u>64</u>
<i>dam</i> COLE GENESIS 86G COLE MISS GENESIS 344L COLE MISS ZONE 858F		HUNT CREDENTIALS 37C ET COLE MISS XRATED 354A COLE ZONE 89Z COLE MISS XRATED 361A		ADJ WW <u>678</u> ADJ YW <u>1095</u> §GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	20	-1.4	55	91	27	11	.47	10	-.17	20	.69	-.26	80
% RANK	1	20	80	65	25	1	85	85	55	95	60	>95	95

UFAT: .36 · UREA: 13.86 · UIMF: 2.82

95 COLE FORTUNE 101N

PERCENTAGE(85/75.4) • HOMO POLLED (P-3) • HET BLACK (T)
02/24/2025 • COLE 101N • NXM3393292

<i>sire</i> COLE FORTUNE 12F COLE FORTUNE 10K COLE MISS BACKSTAGE 0110H	COLE CADILLAC 05C COLE MISS AUSTIN 3157A COLE BACKSTAGE 04E COLE MISS THUNDER 392A	ACT BW 64 ADJ WW 678 ADJ YW 1139
<i>dam</i> WZRK GAME CHANGER 4015G CCOLE MISS GAMECHANGER 3115L COLE MISS BIG WIND 690D	HUNT CREDENTIALS 37C ET WZRK MISS TUFFENUFF 4015B AHCC BIG WIND B904 COLE MISS XRATED 306A	§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	14	-1	46	75	28	7	1.03	10	-.06	36	.56	-.08	110
% RANK	20	25	95	85	15	45	25	85	75	60	75	85	65

UFAT: .41 • UREA: 11.76 • UIMF: 4.09

96 COLE FORTUNE 103N

LIM-FLEX(75/67) • HOMO POLLED (P-3) • HOMO BLACK (P-2)
02/26/2025 • COLE 103N • LFM3393293

<i>sire</i> COLE FORTUNE 12F COLE FORTUNE 10K COLE MISS BACKSTAGE 0110H	COLE CADILLAC 05C COLE MISS AUSTIN 3157A COLE BACKSTAGE 04E COLE MISS THUNDER 392A	ACT BW 80 ADJ WW 686 ADJ YW 1153
<i>dam</i> COLE CASHFLOW 64G ET COLE MISS CASHFLOW 3104L COLE MISS ZONE 5110C	TMCK CASH FLOW 247C COLE BEAUTY 276Z COLE ZONE 89Z COLE MISS WINDFALL 257Z	§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	12	.5	61	94	26	7	.68	12	-.11	35	.65	-.12	93
% RANK	30	40	85	90	45	35	80	70	55	70	50	>95	90

UFAT: .38 • UREA: 13.2 • UIMF: 3.11

97 COLE FORTUNE 141N

LIM-FLEX(74/64.9) • HET POLLED (T) • BLACK
03/15/2025 • COLE 141N • LFM3393294

<i>sire</i> COLE FORTUNE 12F COLE FORTUNE 10K COLE MISS BACKSTAGE 0110H	COLE CADILLAC 05C COLE MISS AUSTIN 3157A COLE BACKSTAGE 04E COLE MISS THUNDER 392A	ACT BW 72 ADJ WW 727 ADJ YW 1188
<i>dam</i> COLE GENESIS 86G COLE MISS GENESIS 3101L COLE MISS POWER 1052J	HUNT CREDENTIALS 37C ET COLE MISS XRATED 354A AHCC EARNING POWER 900E ET COLE MISS CONSENSUS 735E ET	§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	16	-.5	60	101	28	11	.8	11	-.15	25	.61	-.06	86
% RANK	5	20	90	75	30	1	60	80	40	95	55	95	95

UFAT: .5 • UREA: 13.14 • UIMF: 4.725

98 COLE CABLE 130N

LIM-FLEX(56/49.3) • HOMO POLLED (P-2) • HOMO BLACK (P-2)
03/07/2025 • COLE 130N • LFM3393491

<i>sire</i> MAGS CABLE COLE CABLE 41H ET COLE MISS TRAVELER 029X	MAGS APPLESEED MAGS ZEQUIN COLEMAN TRAVELER 797 COLE 91L	ACT BW 80 ADJ WW 688 ADJ YW 1172
<i>dam</i> CELL ENVISION 7023E COLE MISS ENVISION 1057J COLE1087Y	AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z COLEMAN PRODUCTION 608 HC CRYSTAL 305	§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	9	.1	67	111	26	6	1.3	17	-.14	43	.89	.22	120
% RANK	65	30	65	55	45	55	10	4	45	40	15	50	45

UFAT: .27 • UREA: 14.28 • UIMF: 2.085

99 COLE GENESIS 157N

PERCENTAGE(83/71.4) • HET POLLED (T) • RED
03/27/2025 • COLE 157N • NXM3393504

<i>sire</i> COLE GENESIS 86G COLE GENESIS 73K ET COLE BEAUTY 276Z	HUNT CREDENTIALS 37C ET COLE MISS XRATED 354A COLE 132T COLE MISS KATY MAY 9105W	ACT BW 82 ADJ WW 797 ADJ YW 1254
<i>dam</i> MAGS AVIATOR COLE MISS AVIATOR 961G COLE MISS ARCHITECT 7118E	MAGS WINSTON MAGS XTRA REST COLE ARCHITECT 08A COLE MISS THUNDER 236Z	§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	.5	57	90	28	8	.6	12	-.04	32	.5	.45	122
% RANK	25	50	75	65	15	25	65	50	80	75	80	20	50

UFAT: .34 • UREA: 15.48 • UIMF: 2.895

100 COLE CADILLAC 118N

PERCENTAGE(78/67.9) • HET POLLED (T) • RED
03/03/2025 • COLE 118N • NXM3393479

<i>sire</i> COLE CADILLAC 05C COLE CADILLAC 126J COLE MISS AUSTIN 7113E	ROMN TUFF ENUFF 103T COLE MISS XRATED 354A AHCC XPENSE ACCOUNT X516 COLE286Z	ACT BW 80 ADJ WW 648 ADJ YW 1136
<i>dam</i> CELL ENVISION 7023E COLE MISS ENVISION 026H COLE MISS PRODUCTION 876U	AHCC BARN BURNER B907 PBRS ZSA ZSA 246Z COLEMAN PRODUCTION 608 COLE 93N	§GE-EPDs

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
EPDs	13	-.8	53	94	19	7	.45	13	-.26	42	.94	.2	137
% RANK	25	30	85	60	95	45	85	35	35	45	30	45	30

UFAT: .42 • UREA: 13.7 • UIMF: 3.065





24/7/365

Real-time. Industry Relevant.

Think Limousin. Think L365.



NORTH REGION

Claire Hubbard
765/404-8458
Claire@limousin365.com



SOUTH REGION

DeRon Heldermon
405/850-5102
Deron@limousin365.com



The Site That Never Sleeps

405.260.3775 • www.limousin365.com • Like us on 



COLE EARNING POWER 82H



COLE GENESIS 86G



COLE JACKPOT 38J



COLE CABLE 41H ET



COLE HOMERUN 51H ET



CELL ENVISION 7023E



LFL KUJO 2130K ET



COLE FORTUNE 12F



AHCC EASY RIDER 5594E



ELCX KINGS LANDING 599 D ET



SA V RAINFALL 6846



COLE BEAUTY 1067J ET



COLE MISS PRODUCTION 104Y



COLE MISS ZONE 5110C

REFERENCE SIRES

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
AHCC EASY RIDER 5594E LIM-FLEX(56/49.7) • Homo Polled (T) • Homo Black (T) • LFM2129642 • S: ELMW ALFALFA 103B • D: AHCC MISS Y AXIS C5594 ET	12	-0.5	87	135	18	8	0.7	14	-0.12	39	0.74	0.35	112
CELL ENVISION 7023E PUREBRED(87/75.7) • Homo Polled (T) • Homo Black (T) • NPM2127167 • S: AHCC BARN BURNER B907 • D: PBRZ ZSA ZSA 246Z	4	2.7	98	164	15	4	2.3	20	-0.28	69	1.40	0.02	151
COLE CABLE 41H ET LIM-FLEX(50/44.2) • Homo Polled (P-1) • Homo Black (P-1) • LFM2290825 • S: MAGS CABLE • D: COLE MISS TRAVELER 029X	9	2.7	76	119	34	6	1.4	14	0.04	49	0.56	0.22	111
COLE CADILLAC 126J PUREBRED(87/76.7) • Homo Polled (P-1) • Red • NPM2397741 • S: COLE CADILLAC 05C • D: COLE MISS AUSTIN 7113E	12	-0.9	35	60	21	5	-0.4	9	-0.40	10	0.87	0.18	98
COLE EARNING POWER 82H PUREBRED(90/75.4) • Homo Polled (P-1) • Black • NPM2290182 • S: AHCC EARNING POWER 900E ET • D: COLE MISS XRATED 553C	17	-0.7	77	117	26	11	1.0	14	-0.24	41	0.78	0.22	141
COLE FORTUNE 10K LIM-FLEX(71/63.3) • Homo Polled (P-1) • Homo Black (T) • LFM2508850 • S: COLE FORTUNE 12F • D: COLE MISS BACKSTAGE 0110H	14	-3.3	40	65	24	9	0.5	11	-0.18	22	0.66	-0.19	84
COLE FORTUNE 12F PERCENTAGE(81/71.3) • Homo Polled (T) • Het Black (T) • NXM2150508 • S: COLE CADILLAC 05C • D: COLE MISS AUSTIN 3157A	16	-4.0	64	102	24	10	-0.4	11	-0.16	34	0.87	-0.07	113
COLE GENESIS 73K ET PUREBRED(93/83.2) • Homo Polled (P-2) • Red • NPM2508744 • S: COLE GENESIS 86G • D: COLE BEAUTY 276Z	16	-0.9	54	84	31	10	0.7	10	-0.05	19	0.26	0.46	103
COLE GENESIS 86G PUREBRED(87/77.3) • Homo Polled (P-1) • Black • NPM2174722 • S: HUNT CREDENTIALS 37C ET • D: COLE MISS XRATED 354A	15	-1.3	66	101	38	11	0.4	12	-0.07	41	0.58	0.41	136
COLE GENESIS 93K ET PUREBRED(93/83.2) • Homo Polled (P-2) • Homo Black (T) • NPM2508743 • S: COLE GENESIS 86G • D: COLE BEAUTY 276Z	10	2.2	61	92	31	6	0.8	10	-0.12	35	0.64	0.37	121
COLE HOMERUN 51H ET PERCENTAGE(81/70.3) • Homo Polled (T) • Homo Black (T) • NXM2290820 • S: CELL ENVISION 7023E • D: COLE MISS XRATED 354A	6	3.0	84	129	28	4	1.6	10	-0.15	55	0.98	0.31	148
COLE JACKPOT 38J ET PERCENTAGE(81/70.3) • Homo Polled (P-1) • Homo Black (T) • NXM2377369 • S: CELL ENVISION 7023E • D: COLE MISS XRATED 354A	3	4.8	91	138	31	3	0.6	18	-0.24	52	1.09	0.33	139
ELCX KINGS LANDING 599 D ET PERCENTAGE(81/72.4) • Homo Polled (T) • Homo Black (T) • NXM2102783 • S: MAGS XYLOID • D: WLR PRADA	10	2.0	55	78	24	3	0.4	14	-0.22	23	0.54	-0.07	83
LFL KUJO 2130K ET LIM-FLEX(54/48.8) • Homo Polled (P-1) • Homo Black (P-1) • LFM2564335 • S: MAGS FAULTLESS 154F • D: LFL GEORGIE GIRL 9013G ET	6	3.1	95	154	22	2	1.1	16	0.11	60	0.58	0.95	165
MAGS FIRESTONE 218F LIM-FLEX(56/50.4) • Homo Polled (T) • Het Black (T) • LFM2138718 • S: MAGS APPLE JACK • D: MAGS DAYSTAR	10	1.8	77	124	17	4	0.5	4	-0.13	34	0.30	-0.02	89
RUNL JUSTIFIED 364 J PUREBRED(100/88.7) • Homo Polled (T) • Homo Black (T) • NPM2393495 • S: RUNL RIALTO 135R • D: RUNL EVENING GLOW 205 E	14	-0.4	89	137	25	8	0.5	16	-0.39	54	1.14	0.06	150
S A V RAINFALL 6846 ANGUS • Homo Polled (P-1) • Homo Black (P-1) • AAA18578963 • S: COLEMAN CHARLO 0256 • D: S A V BLACKCAP MAY 4136	13	-1.5	76	135	27	11	2.4	13	0.14	45	0.29	0.77	132
SYES EASY GOING 77E PUREBRED(100/89.1) • Homo Polled (P-2) • Black • NPM2122675 • S: COLE BUSINESSMAN 104B • D: MISS SYES RANSOM 76X	19	-4.2	58	88	24	11	0.6	17	-0.51	24	1.19	-0.38	102
SYES HARDROCK 65H PUREBRED(100/87.8) • Homo Polled (T) • Red • NPM2276675 • S: WULFS DEVILS LAKE K118D ET • D: MISS SYES WORKTIME 66B	15	0.9	78	127	28	8	0.4	15	-0.52	48	1.49	0.00	143
WULFS GAMEBOY C911G ET PERCENTAGE(80/71.8) • Homo Polled (T) • Black • NXM2267541 • S: WULFS XCELLSIOR X252X • D: MAGS DEALING MAGIC	5	4.3	103	159	26	4	0.4	14	-0.31	72	1.22	0.24	200

REFERENCE DAMS

	CE	BW	WW	YW	MK	CM	SC	DC	YG	CW	RE	MB	\$TPI
COLE BEAUTY 1067J ET PUREBRED(93/83.2) • Homo Polled (P-2) • Het Black (T) • NPF2377366 • S: COLE GENESIS 86G • D: COLE BEAUTY 276Z	8	2.7	65	101	33	4	0.6	11	-0.15	40	0.80	0.36	129
COLE MISS PRODUCTION 104Y LIM-FLEX(50/45.1) • Homo Polled (T) • Het Black (T) • LFF1995601 • S: COLEMAN PRODUCTION 608 • D: COLE 50K	8	1.5	58	87	29	6	0.1	12	-0.04	41	0.58	0.53	131
COLE MISS ZONE 5110C PUREBRED(87/77.2) • Homo Polled (T) • Homo Black (T) • NPF2083380 • S: COLE ZONE 89Z • D: COLE MISS WINDFALL 257Z	6	2.0	76	117	34	6	0.6	8	-0.29	53	0.97	-0.11	131

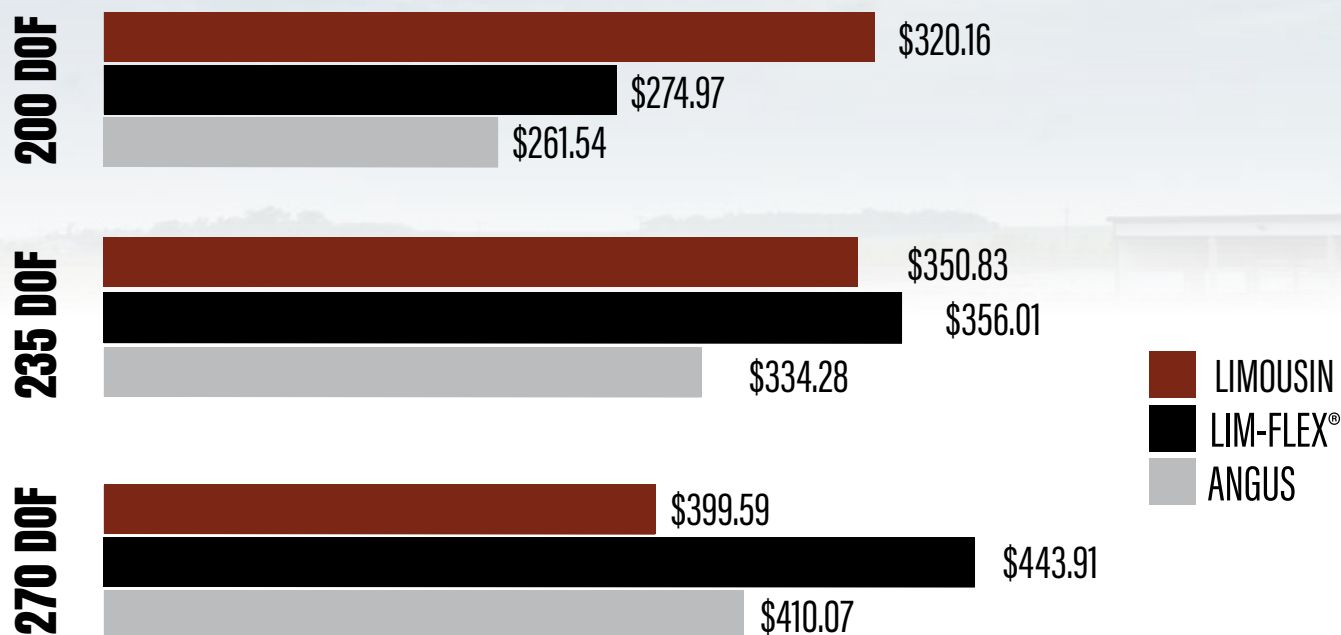
QUALITY COUNTS, EFFICIENCY MATTERS...

POUNDS PAY!

ECONOMIC ANALYSIS FOR FEEDING PERFORMANCE AND CARCASS GRID RESULTS



PROFIT BY SIRE BREED DAYS ON FEED



NALRF/ SDSU RESEARCH COMPLETED 2025

- Recently, South Dakota State University completed a study designed to document how genetic differences and days on feed impact profitability to larger outweights and different days on feed. 216 head of cattle raised on two Montana ranches then fed and harvested on research at SDSU. Calves sired by proven Limousin, Lim-Flex, and Angus A.I. sires (1/3 each) on commercial Angus cows.
- Lim-Flex sired calves generated more profit than strait-bred Angus sired calves across all three study groups (From \$13 to \$34 per head)
- Limousin sired calves were more profitable than their Angus sired counterparts in 2 of the 3 study groups. (@ 200 DOF + \$16/Hd, @ 235 DOF \$58/HD)



Marketing Management

2005 Ruhl Drive
Guthrie, OK 73044



48th Annual



COLEMAN
LIMOUSIN RANCH
Production Sale

MARCH 31, 2026

1 P.M. MST

AT THE RANCH • CHARLO, MONTANA

