DLCC RANCH South Devons | Poundmakers | Navigators

Genetics Matter. Use an Outcross.

32nd Annual Production Sale & Entire Fall Herd Dispersal April 20th, 2024

Welcome to the 32nd Annual DLCC Production Sale

1

DLCC



Do not follow where the path leads, rather, go where there is no path and leave a trail.

Our program is centered around the fact that crossbreeding is a profit-center that largely goes unused in the beef industry. Commercial cattlemen need outcross genetics in order to capture the added revenue that comes with heterosis and complimentary matings. In an industry with thin margins and volatile markets, continuing to straight-breed could have significant negative impacts on your business, and our goal is to provide our customers with tasteful composites and outcross genetics for responsible crossbreeding.

We use the South Devon breed as the base in our composites due to their ability to compliment most other breeds in a commercial breeding program. Cattlemen can use our composites to put back on a SimAngus or Black Baldy cowherd to add a third breed in the mix to capture maximum heterosis, or they can use our high percentage or purebred South Devons to develop an F1 generation of females with performance and longevity. It's with these principles in mind that our annual production sale continues to feature the genetics that our customers ask for:

Feed Efficiency

Maternal Longevity

Black and Red Alternatives

Balanced Calving to Weaning Performance

Sound Structure

So why South Devon? The reason is this breed provides an opportunity to commercial cattlemen to have effective and flexible crossbreeding alternatives. The motto 'Do not follow where the path leads, but rather go where there is no path and leave a trail' is how we approach our breeding program. We strive to produce the most profitable and flexible English outcross. We trust in science and use it in all of our decisions - and we believe this is reflective in our offering.

We hope you can join us in person or on the web Saturday, April 20th for our 32nd annual production sale. Until then, our doors are always open.

The Giess Family



DLCC RANCH 32ND ANNUAL PRODUCTION SALE SATURDAY, APRIL 20TH | 2024

8:30 a.m. 11:00 a.m.	 Bulls available for viewing Cattlemen's Academy Ethan Johnson, Zoetis - MN Territory Business Manager Ben Albert, Leedstone - Territory Manager Eric Mousel, Beef Cow Extension - University of Minnesota
1:00 p.m.	Start of the sale
5:00 p.m.	Dinner and social

Auctioneer

Col. Trent Stewart Superior	541-325-3662	The ranch is located 6 miles East of Pierz on County Road 39, then North for 3
Sale Representatives		miles on County Road 41.
Justin "Gator" Warren Superior	970-367-0035	
Will Bollum Western Ag Reporter	507-244-0833	33424 183rd St
Guy Peverley Stock Exchange	785-456-4390	Pierz, MN 56364
Bill Schermer The Stockman	641-425-2641	
Doug Ward American Beef Producer	507-273-7465	Accommodations
Isaac Detweiler Independent	641-202-9800	Hillbilly Haven
		320-468-2095
Sale Day Phones		AmericInn, Little Falls
Dar Giess	320-249-2130	320-632-1964
Lane Giess	320-293-1647	Country Inn & Suites, Little Falls
Wyatt Lawrence	763-242-2804	320-632-1000
Caleb Hurst	620-755-6428	Grand Casino Hotel, Onamia
Jared Mumm	208-308-5785	800-468-3517

Sale Location

Learn more about our program

www.DLCCRANCH.com



Sale Information

TERMS AND CONDITIONS

Terms of the sale are cash or check payable at sale location unless satisfactory credit arrangements have been made prior to the sale. Unless arrangements have been made, <u>no cattle</u> <u>will leave without earnest money equaling 25% of total</u> <u>purchase.</u>

DELIVERY

Delivery is free to buyers residing in centrally located regions and states. On all other purchases, delivery is at the buyer's expense defined in our Buyer's Guide. There is a \$100 discount if buyers pick up there purchases within a week of the sale.

REGISTRATION AND TRANSFER

All cattle sell with registration certificates. When making settlement, please leave specific instructions for transfer.

LIABILITY

Everyone attending the sale does so at their own risk. DLCC assumes no liability for any accidents, illness or property loss.

HERD HEALTH

We take the needed steps to sell cattle according to the State of Minnesota animal health regulations. Females are vaccinated for Brucellosis and all bulls sell with a breeding soundness exam certificate. Out-of-state health papers will be provided and arranged upon delivery.

ANNOUNCEMENTS

Announcements made on sale day will supersede any information contained in the catalog. In the case of inclement weather, we will make announcements at www.DLC-CRanch.com and on our Facebook page.

EPD

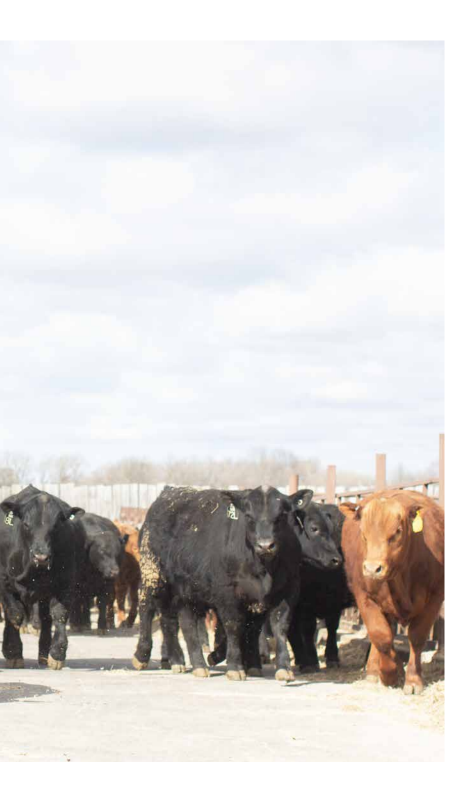
Expected Progeny Differences (EPD) are provided by the North American South Devon Association. EPD are calculated weekly by International Genetic Solutions (IGS) - the world's largest and most robust genetic evaluation of beef cattle.

GUARANTEE

All bulls are guaranteed for the first breeding season for any fertility related complication. All bulls additionally have a 3-year guarantee on feet and legs starting on the date of purchase. The first breeding season is defined as 90 days from the first turnout of the bull. A replacement bull at equal or lesser value will be provided if available. If a bull is replaced at an agreed lesser value a sale credit of the difference will be issued for the next sale. If a bull cannot be replaced, a sale credit will be issued of the same value as purchased for the next sale. If a guarantee claim is requested within a year of purchase, a sale credit will be issued minus 25% of purchased value. Please notify us of any injury as soon as possible and prior to the bull being sold for salvage. Credits for soundness issued in the first breeding season are for the full purchase price, and then reduced based on buyers usage (77%, 33% of purchase price).



www.DLCC



RANCH.COM

DISCOUNTS

A purchase of 5 or more <u>bulls</u> will receive a volume discount of 5% ---- 10 or more bulls will receive a 7% discount off the total bill (does not stack). Any cattle taken home within a week of the sale will receive \$100 off your total bill. Need semen? Bring your tank and receive 15% off a semen purchase.

Absentee Bids

Absentee bids may be placed by phone and mail. Contact our sale day phones before or on sale day to place an absentee bid.

SEMEN INTEREST

DLCC retains 1/3 semen interest and revenue sharing in all bulls in the offering. Should a bull start accumulating large semen sales, DLCC protects our rights to 1/3 of the semen sale revenue. You will own full possession and salvage value of the bull. We will retain our 1/3 interest if the bull is sold to a third party. If DLCC wishes to gather semen on the bull during his lifetime, we may do so at our expense and the buyers convenience.

Cattle Care & Development

DLCC will continue to house and feed bulls & females offered in our auction until May 30th free of charge. <u>After May 30th, we charge \$3.50 per day until possession has been transferred.</u>

Watch & Bid Online

The sale will be hosted by Superior Productions. If you are unable to make it sale day, our auction will be broadcast live on Bid.SuperiorLivestock. com. If you are an active bidder and would like to place bids through the Internet, there will be a click-to-bid web portal set up through Bid.SuperiorLivestock.com.

Please contact Superior for any questions.

Jason Barber	
Justin Warren	
Office	

817-378-3326 970-367-0035 800-422-2117



EPD Definitions:

CED - Calving Ease Direct is expressed as a difference in percentage of unassissted births, with a higher value representing greater calving ease.

BW - Birth Weight is expressed in pounds and is a predictor of a sires ability to transmit pounds of birth weight.

WW - Weaning Weight is expressed in pounds and is a predictor of a sires ability to transmit weaning growth to his progeny.

YW - Yearling Weight is expressed in pounds and is a predictor of a sires ability to transmit yearling growth to his progeny.

STAY - Stayability is a measure of longevity, expressed as the difference in the likelihood a bulls' daughters will stay in the herd until 6 years of age.

Milk - Milk is a predictor of milking and mothering ability, expressed as pounds of milk in his daughters.

MWW - Maternal Weaning Weight is expressed as the difference in pounds of weaning weight of a bulls daughters calves at weaning.

CEM - Calving Ease Maternal is expressed as a difference in percentage of unassisted births in first calf heifers, where a higher value is better.

CW - Carcass Weight is expressed in pounds and is a predictor of a sires ability to transmit hot carcass weight pounds to his progeny.

REA - Ribeye Area is expressed in the square inches difference in area of a sires progeny compared to other sires.

BF - Backfat is expressed as the inches of fat difference, taken at the 12th rib, of a sires progeny compared to other sires.

Marb - Marbling is expressed as the fraction of difference in USDA marbling score of a sires progeny compared to other sires.

Genetic Information

Expected Progeny Differences (EPD) and Economic Selection Indexes are tools used to gauge the genetic merit of an animal for an economically relevant trait of beef production. The International Genetic Solutions (IGS) powered EPD printed in this catalog are current as of 3/12/2024 and are reflective of all current and relevant information available at the time of estimation. Carcass predictions are estimated using the IGS genetic evaluation and updated post-evaluation using the USDA Meat Animal Research Center across-breed adjustments. Most bulls have been genomically tested using the Neogen 100k GGP platform and sampled for color and horn/ polled genetic status. As information is gathered, EPD will update on a weekly basis.

We understand an **EPD** is the best measure of an animal's genetic potential and thus are the only sources of information we will publish in this catalog. If you wish to view adjusted weights, ratios actual data, and EPD accuracy - those will be made available in a supplemental spreadsheet on our website. www.DLCCRanch.com/sale.

Why only EPD?

Like any modern business, the beef industry has precision tools to help you make informed decisions. Long past are the days where we would compare actual birth weights or weaning ratios of bulls to make a decision. The reason, is because EPD provide a less biased, more complete picture of an animal's genetic worth as a parent. An EPD is determined using advanced statistical software, all sources of information (own performance data, pedigree relationships, genomics, etc.) and are constantly being updated as new information is collected and reported. Actual data, such as a birth weight or weaning, can be reflective of an animal's genetics yes, but they are also influenced by an animal's environment and management. When you buy a bull with the highest weaning or yearling ratio, more often than not, you are paying for the nutrition that animal received. Managment and environmental influences, including feed, are not heritable and can not be passed on to progeny. This is why we need a tool that eliminates all of those biased influences and focuses solely on the genetic worth of a parent. This is why EPD are the only, relevant tools you will find in this catalog.

How to Read EPD

An EPD is not a measure of that animals own genetic ability, but rather it's ability as a parent and are expressed as progeny differences. This means that you should only compare the difference between EPD in candidate animals. For example:

Bull A: Has a CED of 12 and a WW of 50 Bull B: Has a CED of 8 and a WW of 70

If we compared the difference between both candidate bulls for Calving Ease Direct (CED) and Weaning Weight EPD (WW), then we would expect 4% less incidence of difficulty during calving of direct progeny from Bull A compared to Bull B on the average. We would also expect progeny from Bull B however to weigh 20 pounds heavier compared to progeny from Bull A at 205 days of age on the average. But also remember that dam genetics must also be accounted for and can result in variance for any trait, which is why we can only assume the difference in performance on the average per parent. For more questions, please reach out to us ahead of the sale, or find us on sale day.

Genomically Enhanced (GE) Information

Economic Selection Indexes

The bulls offered in this production sale were genomically tested for horned/polled/scurred and color traits, as well as sampled on the Neogen 100k GGP platform. Why is this important?

In breeding decisions, you want the most informative and robust tools at your disposal. An inherent weakness of evaluating the genetic merit on animals is the fact few data are available on young animals to make a definitive prediction. However, by using the animals genome, we can take our understanding of which genes affect certain traits and build those into our prediction models to increase the accuracy of EPD. This coupled with the understanding of which genes dictate color and polled expression make this technology extremely valuable for our customers.

Most bulls were tested on the GGP 100k platform and results were uploaded and incorporated into the IGS genetic evaluation prior to the publication of this sale book, a few bulls will have updated GE-EPD in the supplement.



Look for the GE Stamp to know which lots have genomically enhanced EPD! Perhaps the most useful tool available to our customers are the economic selection indexes, All Purpose Index (\$API) and Terminal Index (\$TI). Both indexes help simplify measures of genetic merit into one singular number. A number that expresesses the difference in profitability for a specific scenario by blending all of the economically important EPD and weighting them on the economics associated with them.

\$API: Assumes that a producer is retaining females and values a blend of performance, maternal and terminal traits. It weighs Stayability, Calving Ease, Weaning Weight, and Marbling especially highly.

\$TI: Assumes that a producer is maintaining a terminal mating system by purchasing their own replacement females and retaining ownership on all calves through the harvest phase. The index focuses solely on calf survival and terminal traits and weighs Calving Ease Direct, Carcass Weight, and Marbling especially highly.

The difference in a \$Index can be used to determine how much a bull is worth compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for \$API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000).

DLCC Designed Composites

Research has shown when breeding two separate breeds of cattle, the resulting progeny (F1) will have an increased weight of calf/per cow exposed 8% higher than their purebred counterparts, this number jumps to 23% in calves (F2) when three breeds are used.

This is where designed composites make the most sense. Most commercial cow/calf operations in the U.S. are primarily a single British-breed influenced. If profitability is a factor for these producers, then using a designed composite bull will allow them the opportunity to capture 23% improved performance in one generation - one bull purchase.

This idea isn't new, it's what has made the pork and poultry industries the most efficient and profitable animal protein businesses globally. In beef cattle, crossbreeding can have a major impact in profitability and can be the single most effective tool in improving lowly heritable traits such as health and fertility. Beef producers have had negative experiences with breeding purebred's of one breed with purebred's of another, but designed composites are much more adaptable and complimentary to the majority of the US cow herd.

So along with our annual offering of purebred South Devon animals, we are also offering Poundmakers and Navigators to make your crossbreeding eaiser. We've developed a pair of logos to help you in your selection decisions.



DLCC Poundmaker (PM+): A designed composite made up of South Devon and Angus breeds. Black or Red Angus qualify as the Angus influence. Must have greater than or equal to 1/4 Angus or Red Angus influence. This composite is designed for commercial producers that already have Continental influence in their cowherd and want to add more maternal heterosis to their breeding scheme.

DLCC Navigator (NAV+): A designed composite made up of South Devon and Continental breeds. We primarily use Simmental, SimAngus, Limousin or Gelbvieh in this composite. Must have greater than or equal to 1/4 Continental influence. If there is equal influence of Angus and Continental-Breeds in the composite, the Navigator badge will be displayed. This composite is designed for commercial producers primarily using Angus or Black-Baldy cows and need that extra performance and heterosis from the Continental influence.

Our Recommendation

1) Pick your desired breed-type/composite, then 2) Rank by API or TI, then 3) filter on the EPDs and phenotype most important to you and fits your goals, and finally 4) bid.

Buyer's Guide

We want to make your buying experience enjoyable, and convenient. The options outlined hereprovide all of the opportunities you have to learn about animals in the sale, place bids on sale day, protect your purchases, and determine transportation options.

Attending and Bidding In Person

Just like it has always been done in this business, actually being at the DLCC Annual Production Sale gives you the opportunity to view the cattle ahead of time, see old friends and meet new ones, enjoy the Cattlemen's Academy, and not to mention sample the "best in the business prime rib." But most importantly this gives you the opportunity to place your own bid and be there to purchase the cattle that you need. We hope you can join us, but if you can not attend, there are a variety of options to purchase cattle with us.

Place an Order in Advance

We've ben the trusted suppliers of sight-unseen bulls for over 30 years and if your travel or schedule makes it impossible to attend in-person, then we have you covered. Give any of the sale staff a call to visit about any of the bulls or females available that interest you. We have a pretty opinionated group of young people on staff, so don't be afraid to ask for their thoughts. They'll be honest with you. Our staff is also qualified to place a sight-unseen order if you so choose, and we would be honored to put together any number of animals that will benefit your production system.

Real-Time Phone Bids

We get it, internet can be unreliable and frustrating at times. If you don't have high-speed internet that can accommodate our digital purchasing options, but still want to be real-time placing bids during the heat of the auction, we have you covered. Our sale staff will be ready, with fully charged phones, to stay on the phone and relay asking price and bid for you. Sale-day phones listed below:

Lane Giess Wyatt Lawrence Caleb Hurst Jared Mumm 320-293-1647 763-242-2804 620-755-6428 208-308-5785



Bid Online

Speaking of that pesky internet, if you are so fortunate enough to have access to reasonable speed internet, our friends at Superior Livestock Auctions have you covered. The auction will be broadcast online and Gator will be on-site to make sure your bids are placed when using their new and improved software.

Go to Bid.SuperiorLivestock.com for Superior's new online bidding platform. If you have not registered there before you will need to create an account. The first time you register an account you will receive a confirmation e-mail that you must click on. Once you have completed this, select the auction you would like to bid on and click the "Request a Buyer Number" button. The first time you request a buyer number you will be sent a confirmation code via text. Enter that code in the login portal and you will receive a buyer number. This 2-step verification process will only have to be done once and in the future you will be able to simply login and request a buyer number and receive it instantly for any auction.

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





12 | Honest Cattle, Real Results

Protect your Purchase

Delivery Policy

This business is not an easy one and protecting your margins is always a sound strategy. We want to provide you with the most competitive, genetically-superior animals we can that will impact your bottom-line, but historically those superior genetics cost more... at least we hope so. To protect your investment, we highly recommend that breeding and mortality insurance be obtained on your purchase. Please contact our trusted insurance representative Suzanne Menges with CKP Insurance.

> CKP Insurance Expertise in Pasture. Rangeland & Forage 928-961-0915

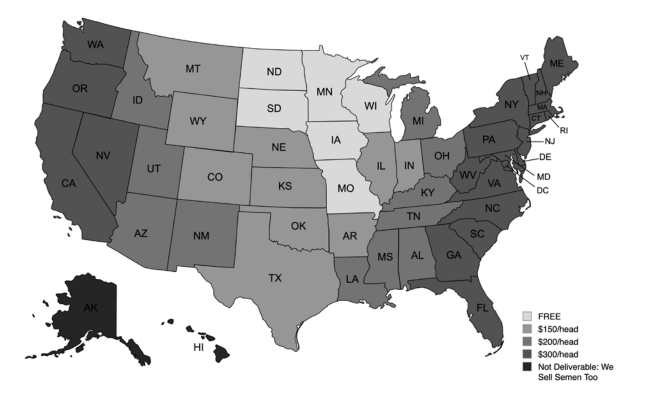
> > Smenges@ckpinsurance.com www.ckpinsurance.com

Feeding Arrangements

If you are not ready to receive your animals immediately after the sale date, or when we plan to deliver them to you, feeding arrangements are available. DLCC will continue to house and feed bulls & females offered in our auction until May 30th free of charge. After May 30th, we charge \$3.50 per day until possession has been transferred. Please coordinate feeding arrangements with the business counter after the conclusion of the auction. Speaking of margins, we've outgrown our ability to deliver animals at every buyer' s immediate convenience and reasonably priced on our end for free. Though Dar will still be ready to personally deliver your purchases, we have outlined delivery arrangements and pricing below. We encourage everyone to review the details as this year will be our largest auction ever and we may expect challenges in delivery logistics due to the shear number of animals finding new homes. Please visit the business counter prior to leaving the sale to coordinate delivery plans for your purchases. If you are not on-site on sale day, Dar will be in touch with you within a week of the sale to coordinate delivery options. We appreciate your patience and assistance when organizing delivery especially after such a large family-run auction.

We will offer free delivery to nearby states (MN, ND, SD, WI, IA, and MO). For all other states, delivery will be charged per head based on the pricing strategy outlined on the map below. Canadian delivery will be arranged privately. Pricing will be charged based on your physical address. Delivery charges will be added to each invoice at check-out, unless you plan to organize delivery yourself, or if you plan to pick up the cattle within 7 days of the sale.

If you wish to save \$100 off your total bill, please plan to bring your trailer on sale day to take your purchases home with you after the conclusion of the auction. All animals picked up within 7 days of the sale will also receive \$100 off the total bill. If you plan to bring your trailer, we do have additional parking options that can accomodate trailers if you keep heading east on the dirt road toward the red barn. We will have someone come pick you up with the Ranger... probably with a Corgi in tow.



Top Ten Bulls

Listing the top bulls for each of the most highly economically relevant traits. All bulls in the top ten exceed: Top 20% for \$API, Top 15% for \$TI, Top 30% for CED, Top 35% for WW, Top 10% for STAY, and Top 25% for MARB

All Purpose Index (\$API)

LOT	NAME	\$API
17	DLCC LOUISIANA 141L	179.5
18	DLCC LANCELOT 74L	173.79
19	DLCC LANGLIE 95L	170.37
20	DLCC LADY'S MAN 41L	168.87
32	DLCC LIONEL 59L	166.79
66	DLCC LANDMARK 3L	166.35
16	DLCC LAREDO 49L	162.84
68	DLCC LAD 39L	156.42
33	DLCC LEDGER 61L	153.54
34	DLCC LOVER BOY 65L	152.54

Terminal Index (\$TI)

LOT	NAME	\$TI
17	DLCC LOUISIANA 141L	111.19
19	DLCC LANGLIE 95L	102.48
16	DLCC LAREDO 49L	99.92
18	DLCC LANCELOT 74L	98.23
68	DLCC LAD 39L	95.31
20	DLCC LADY'S MAN 41L	94.53
32	DLCC LIONEL 59L	92.9
24	DLCC LEGEND 105L	92.86
22	DLCC LISTEN UP 134L	91.61
23	DLCC LIAM 152L	91.31

Calving Ease Direct (CED)

LOT	NAME	CED
91	DLCC LEAVE IT TO ME 98L	21.7
20	DLCC LADY'S MAN 41L	17.7
45	CCN MONTANA LARS L1	16.8
62	DLCC LOYALTY 15L	16
40	DLCC LIMELIGHT 46L	15.6
64	DLCC LEADER 28L	15.1
34	DLCC LOVER BOY 65L	15
51	DLCC LIFETIME 24L	14.9
63	MC LUCKY 13L	14.4
89	DLCC LIMBO 113L	14.4

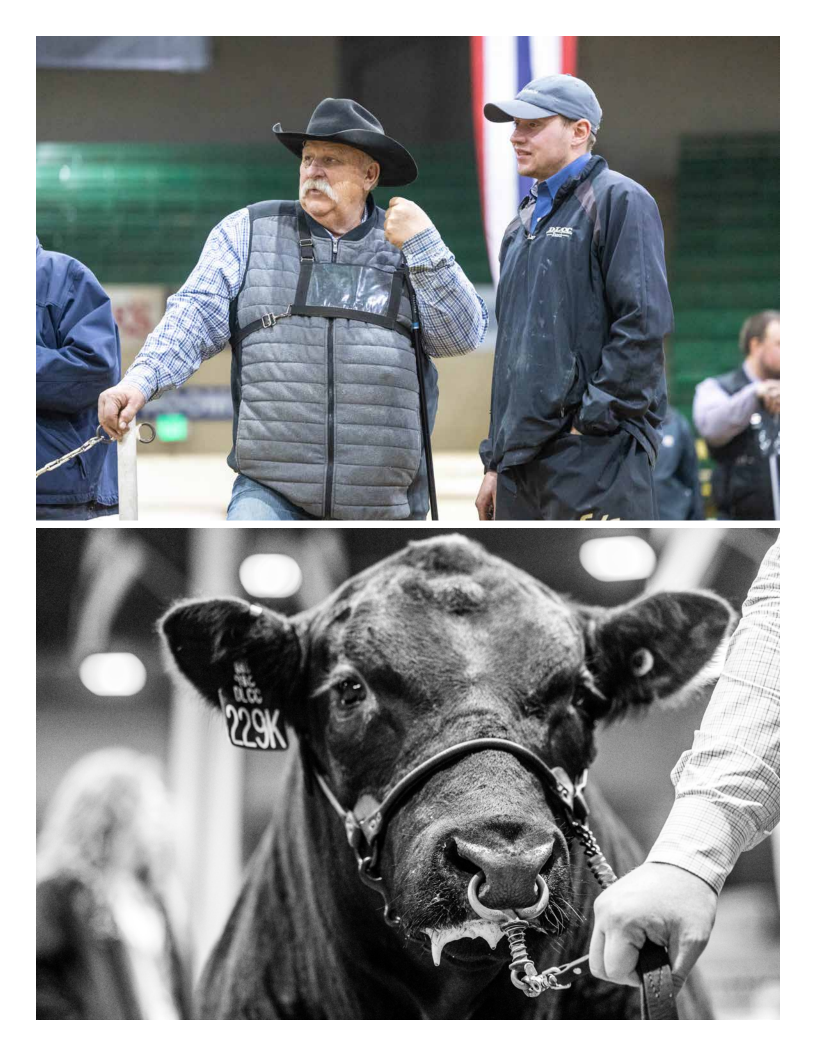
Weaning Weight (WW)

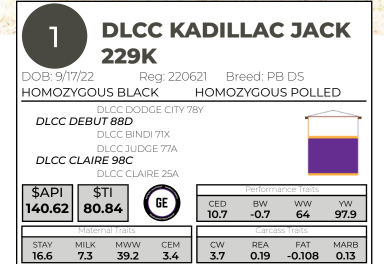
LOT	NAME	WW
17	DLCC LOUISIANA 141L	91.5
59	DLCC LASH 147L	88.6
58	DLCC LOUIE 92L	88.4
30	DLCC LINEBACKER 16L	83.4
29	DLCC LEVI 10L	83.3
28	DLCC LANDSLIDE 8L	82.6
24	DLCC LEGEND 105L	81
37	DLCC LOOK AT ME 56L	81
23	DLCC LIAM 152L	79
88	DLCC LINEMAN 7L	78.8

Stayability (STAY)

Marbling (MARB)

LOT	NAME	STAY	LOT	NAME	MARB
56	DLCC LEGIT 84L	21.1	17	DLCC LOUISIANA 141L	0.88
39	DLCC LARAMIE 80L	20.3	18	DLCC LANCELOT 74L	0.84
33	DLCC LEDGER 61L	19.7	16	DLCC LAREDO 49L	0.72
75	KMC LOYAL	19.6	19	DLCC LANGLIE 95L	0.7
62	DLCC LOYALTY 15L	19.5	20	DLCC LADY'S MAN 41L	0.57
74	KMC LEX	19.5	68	DLCC LAD 39L	0.57
57	DLCC LEVEL BEST 29L	19.1	55	DLCC LET'S GO 45L	0.57
29	DLCC LEVI 10L	18.6	38	DLCC LIMIT UP 48L	0.55
78	DLCC LOOP HOLE 35L	18.6	39	DLCC LARAMIE 80L	0.54
61	DLCC LUCKY LOTTO 79L	18.6	79	KMC LUKE	0.51





Our goal has always been to design cattle in a way that they can be benchmarked against some of the best phenotype cattle in the show ring, but can perform well in commercial production systems. A National Champion Purebred bull that ranks in the top 35% for \$API, find a bull like that anywhere else. We dare you. We love the maternal influences on the dam side of Kadillac Jack, and he shows performance in person and on the page. Balanced genetics in a clean, eye-appealing package.







\$API	\$	ГІ 🖌				ance Traits	
117.44	72.	89	GE	CED 9.3	вW 0.2	ww 59.1	YW 88.8
	Matern	al Traits			Carca	ss Traits	
STAY 11.8	milk 7.1	MWW 36.6	сем 1.7	CW -10.8	REA 0.14	FAT -0.094	MARB - 0.02

A striking, maternally-minded 18 month old, K'mon in is a great visual of how we like our fall bulls. Muscular, well-built, sound and functional. Maternal magic is an accurate description for the dam of 224K. A great udder, wide-based with extra length. She sells later in the sale, but we might as well get the ball rolling with an excellent purebred in lot 2.



3 DLCC KRUZ ON BY 210K

DOB: 8/30/22Reg: 220699Breed: 3/4 DS 1/8 AN 1/8 SMHOMOZYGOUS BLACKHOMOZYGOUS POLLED

DLCC DODGE CITY 78Y **DLCC DEBUT 88D** DLCC BINDI 71X

DLCC DERBY 64D

DLCC LIL' DUFF 147F DLCC DUFFY 55D

\$API	\$		\frown		Performa	ance Traits	
140.9	5 79.	78	GE	CED 10.1	вw -2	ww 52.3	YW 70
	Materr	nal Traits			Carcas	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

A sound structure herd bull prospect. Dam is a deep-bodied female with an exceptional udder. Top 40% in \$API



DOB: 9/7/22Reg: 220692Breed: PB DSHOMOZYGOUS BLACKHETEROZYGOUS POLLED

	DLCC DODGE CITY 78Y
DLCC DEBU	JT 88D

DLCC BINDI 71X TLC YUKON 1047B

DLCC JACKI 121D

TLC SURE THING 3912A

\$API	ST		\frown		Performa	ince Traits	
132.15	79.	7	GE	CED 10.9	BW O	ww 64.6	YW 92.8
	Materna	al Traits	<u> </u>		Carcas	s Traits	
STAY 12.9	MILK 3.4	мww 35.6	CEM 2.4	cw -8	REA -0.02	FAT -0.061	MARB 0.16

High growth bull with excellent weaning and yearling genetic figures.

5 DLCC K	ROS	SFIR	E 21	1K	
DOB: 8/30/22 Reg: 2207	730 Bi	reed: 3/4	4 DS 1/4	ΗН	
HETEROZYGOUS BLACK	HETER	OZYGO	US POL	LED	F
DLCC DODGE CITY 78 DLCC DEBUT 88D DLCC BINDI 71X DLCC DODGE CITY 78 DLCC MISS KITTY 140E HEREFORD 083C					
\$API \$TI			nce Traits		
128.94 80 GE	CED 8.1	вw - 0.3	ww 67.1	YW 93.7	
Maternal Traits		Carcas	s Traits		
STAY MILK MWW CEM	CW	REA	FAT	MARB	

-6.3

-0.09

-0.064

0.14

6 DLCC	KAVALIER 204K
DOB: 8/27/22 Reg	: 220602 Breed: PB DS
HOMOZYGOUS BLACK	HETEROZYGOUS POLLED
DLCC DODGE DLCC DEBUT 88D DLCC BINDI 7	
DLCC SHUR L)C 99W

DLCC CLAIRE 25A DLCC LADI GIRL 43R

\$API	\$		\frown		Performa	ance Traits	
123.07	73.	36	GE	CED 7.4	вW 1.5	ww 63.3	YW 93.1
	Matern	ial Traits			Carcas	ss Traits	
STAY 15.9	MILK 5.2	мww 36.7	сем 1.5	CW - 3	REA -0.09	FAT - 0.097	MARB 0.01



13.3

0.8

34.2

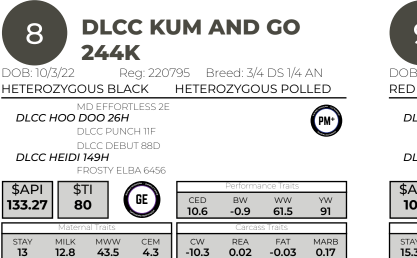
1.8

DLCC KNOCK EM OVER 243K DOB: 10/2/22 Reg: 220796 Breed: 3/4 DS 1/4 AN HOMOZYGOUS POLLED HETEROZYGOUS BLACK MD EFFORTLESS 2E DLCC HOO DOO 26H PM⁻ DLCC PUNCH 11F DLCC DEBUT 88D DLCC FROSTY 150H FROSTY ELBA 6456 \$API \$TI GE CED ВW ww YW 128.52 76.31 8.8 60.4 96.6 -0.5 STAY **14.6** MILK 12.5 MWW **42.6** сем **3.5** CW 8.9 REA 0.2 FAT -**0.038** MARB 0.06 One of the most striking bulls in the pen, Knock Em Over had us knocked over

One of the most striking bulls in the pen, Knock Em Over had us knocked over when we were trying to pick out the herd bull prospects in this deep class of bulls. The story on his dam is that she was a choice of the herd female from Schiefelbein Farms. She is a unique and powerful Angus female that has produced many replacement females for us. His dam is a front-end cow who checks all the performance and production earmarks and we see that same level of producing ability in his figures with balanced genetics across the board.







Complete performance with a notable reference to marbling and carcass.



DLCC KALM DOWN

Reg: 220591 Breed: PB DS HETEROZYGOUS POLLED

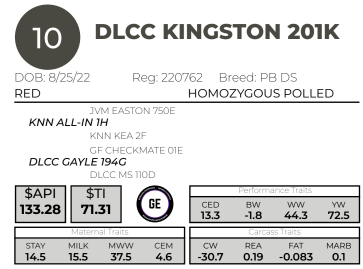
DLCC DEX 49D DLCC GIT ER DONE 136G

DLCC PUNCH 116Y

MJB SHUR LOC 106S DLCC PUNCH 116Y

DLCC CICI 18N

\$API	\$	ГІ			Perform	ance Traits	
109	62.	61		CED 11	вW 0.1	ww 51.3	YW 81.1
	Matern	al Traits			Carca	ss Traits	
STAY	MILK 12.2	мww 37.7	CEM 3.5	cw -24	REA 0.37	FAT -0.098	MARB - 0.31



Dam is moderate and complete with an excellent udder and a real favorite in the fall herd. A big-bodied bull that will produce top-of-the-line maternal females.

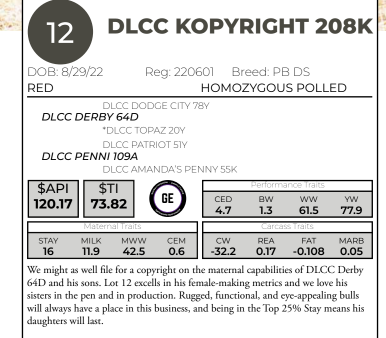


DOB: 9/9/22 HETEROZYGOUS BLACK

Reg: 221396 Breed: 3/4 DS 1/4 AN HOMOZYGOUS POLLED

DLCC BLACK ENUF 127J DLCC SURE-ENUF DLCC MANDI 18K DLCC EVEREST 50E DLCC DORIS 176H DLCC DORIS 079C \$4 123

\$API	\$1	11	GE	CED	BW	ww	YW
123.28	69.	49		11	-0.3	55.2	81.7
	Matern	ial Traits			Carcas	s Traits	
stay	MILK	MWW	CEM	CW	REA	FAT	MARB
16.7	14.6	42.1	3.4	-24.2	-0.28	-0.082	-0.09









DLCC KABO 220K

Breed: PB DS

HOMOZYGOUS POLLED

RED	- DODGE CITY 78Y
DLOU	C DODGE CITY 78Y
DI CC DERBY 64	0 0 0 0 0 0 0 0 1 1 7 0 1

*DLCC TOPAZ 20Y

BC ROCK 384X

BAR/E D-824

	D/	AR/E X-811					
\$API	\$T		\frown		Performa	ance Traits	
120.52	71 0		GE	CED	BW	WW	YW
120.52	71.8	50		10.7	2.1	66.6	91.8
	Matern	al Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
16.5	5	38.2	3.2	-2.5	0.13	-0.107	-0.13



DLCC KOUNTDOWN 217K

DOB: 9/4/22 RED

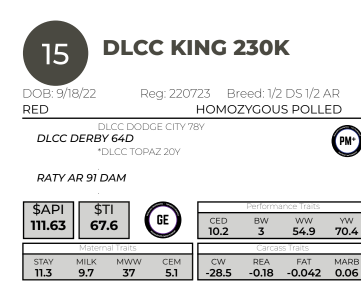
Reg: 220648 Breed: PB DS HOMOZYGOUS POLLED

DLCC DODGE CITY 78Y

*DLCC TOPAZ 20Y DLCC MANHATTAN 33Z

DLCC PIPPA 145D DLCC PIPPA 1077

\$API					Performa	ance Traits	
ъдет 117.03	65 .	.51	GE	ced 5.5	вW 2.1	ww 45.8	YW 49.4
	Matern	al Traits			Carca	ss Traits	
STAY 14.9	MILK 7.4	MWW 30.3	сем 1	CW - 33.5	rea -0.11	FAT -0.082	MARB 0.19







DLCC LAREDO 49L 16 DOB: 3/23/23 Reg: 221919 Breed: 3/4 DS 1/8 AN 1/8 GV HOMOZYGOUS BLACK HOMOZYGOUS POLLED DLCC DEBUT 88D DLCC GOLD DUST 64G *DLCC LOOP 19B LEACHMAN ACCELERATE X166D *DLCC GEMMA 36F DLCC GEMMA 113B \$API \$TI GE CED ww вw YW 162.84 99.92 8.7 71 106.9 -1.3 MARB 0.72 STAY **11.8** MILK 19.1 мww 54.6 CW **14.1** REA 0.24 FAT -**0.01** сем **3.7** Laredo is our leadoff yearling bull in the 2024 Annual Production Sale for good reason.. he checks many boxes. Top 10% \$ API, Top 3% \$TI, and a balanced spread of merit for many economically relevant traits. We love the Gold Dust sons, but with Laredo, you also have to love the maternal influence. Laredo is out of a Hallmark dam with an index of 118 on four calves with a 361-day calving interval. That means Hallmark Dam on both sides of the pedigree. Don't take a trip and miss out on one of the best bulls in the sale.

DLCC LOUISIANA 141L 17 DOB: 5/2/23 Reg: 221941 Breed: 1/2 DS 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK DLCC DEBUT 88D DLCC GOLD DUST 64G PM⁺ *DLCC LOOP 19B SCHIEFELBEIN ZEUS 3609 FROSTY ELBA 6456 FROSTY FRONTIER 4568 \$API \$TI GE CED ВW ww YW 179.5 111.19 146.7 7.4 2.9 91.5 MARB 0.88 STAY **15.7** MILK 19.8 мww 65.4 CEM **4.1** CW **39.2** REA 0.33 FAT 0.005

Lot 17 is the highest indexing bull in the sale, where he ranks in the top 2% for \$API. When we say top 2%, we don't mean compared to the South Devon breed, we mean compared to all hybrids registered at the American Simmental Association. You will have no problem finding this loaded-to-the-max performance son of Gold Dust in the pen or on paper. He indexes at 118 at 722 lbs. Herd bull potential in a big way. You might even say that we struck Gold in Louisiana, so you should stake your claim.







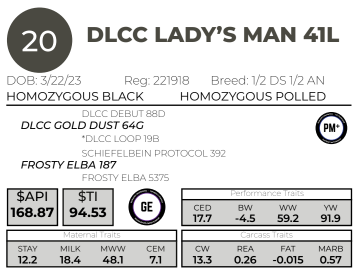
DLCC DEBUT 88D DLCC GOLD DUST 64G *DLCC LOOP 19B



DLCC COMMERCIAL DAM 194X

\$API			\frown		Performa	ance Traits	
173.79	9 98.	23	GE	ced 14	вW -1.8	ww 59.6	YW 91.9
	Matern	al Traits			Carcas	ss Traits	
STAY 11.8	MILK 19.8	мww 49.5	CEM 6.6	CW 24.5	REA 0.56	FAT -0.015	MARB 0.84

Top 4% \$ API, and Top 4% \$TI. Big CED to YW spread Poundmaker bull.

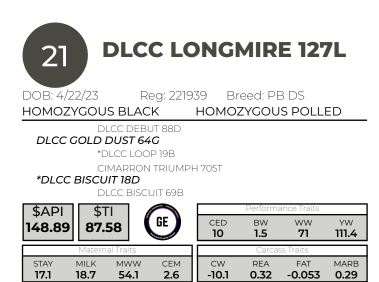


This Schiefelbein Frosty Angus cow can't miss mated to DLCC Gold Dust. It's all there in his genetic predictions. Frosty Elba has already proven herself in the past with front-end, top-selling bulls. Top 10% \$API, and Top 10% \$TI.



170.37	102		GE	CED 7.1	вW -0.3	ww 76.2	YW 119.7
	Matern	ial Traits			Carcas	ss Traits	
STAY 15.8	MILK 18.3	MWW 56.3	сем 1.9	CW -3	REA 0.33	FAT -0.052	MARB 0.7

A female herd maker. His dam and grand-dam have Hallmark status. Take a look at his weaning and yearling EPD. Top 5% \$API, and Top 2% \$TI.



DLCC Longmire is a herd sire prospect that is a stand-out in the pen. His dam 18D has Hallmark status with an average WW ratio of 105.2 on six calves. She has raised multiple greats in the past.





22

DLCC LISTEN UP 134L

DOB: 4/25/23Reg: 221940Breed: PB DSHOMOZYGOUS BLACKHOMOZYGOUS POLLED

DLCC DEBUT 88D DLCC GOLD DUST 64G

*DLCC LOOP 19B

DLCC DEBUT 88D

DLCC GYPSY 43G

\$API	\$				Perform	ance Traits	
145.7	91.	61	GE	CED 8.6	вW 1.2	ww 78.4	YW 112.5
			Strengt and St.	0.0	1.2	/0.4	112.5
	Matern	ial Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

Great spread bull with many Hallmark Dams in the pedigree.

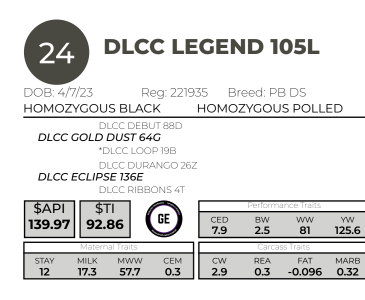


DLCC COPYRIGHT 22C DLCC GRETA 2925G

BRUNING BLACKBIRD 2925

\$API	\$		\sim		Performa	ince Traits	
140.75	91.	31 (GE	CED	BW	WW	YW
				8.3	3.4	79	129.9
	Matern	al Traits			Carcas	is Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
11.8	15.7	55.1	3.4	29.4	0.42	-0.04	0.38

High terminal merit and growth genetics. Top 20% YW.









YW

110.6

MARB

0.09



DLCC LEFTY 68L

DOB: 3/28/23 Reg: 221923 Breed: PB DS HOMOZYGOUS BLACK HOMOZYGOUS POLLED

DLCC DEBUT 88D DLCC GOLD DUST 64G

*DLCC LOOP 19B

GUM HILL RED 530

DLCC DELIA 26D

DLCC MS REFLECTION 69R

\$API	\$				Performa	ance Traits	
134.71	84.		GE	CED	BW	WW	YW
134.71	04.			7.5	2.3	73.5	107.7
	Maternal Traits				Carcas	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
15.2	11.3	47.9	2	3.6	0.25	-0.078	0.2



HETEROZYGOUS BLACK HOMOZYGOUS POLLED

DLCC DEBUT 88D DLCC GOLD DUST 64G

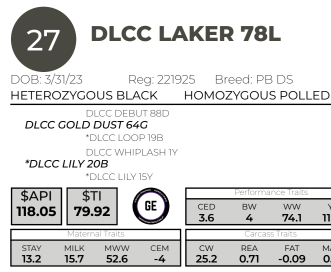
*DLCC LOOP 19B

DLCC MANHATTAN 33Z

DLCC ELIPSIS 83E *DLCC SANDY 30U

\$API	\$		\frown		Performa	ance Traits	
138.42	2 89.	.15	GE	CED 7.7	вw 2.9	ww 75.8	YW 110.2
	Matern	al Traits			Carcas	ss Traits	
STAY 12.6	MILK 14.9	MWW 52.7	CEM 1.8	CW 29.3	REA 0.66	FAT -0.079	MARB 0.36

Dam is an extra, long-bodied female that stands on good feet and legs, with a great udder.



A well-made DLCC Gold Dust powerhouse, from a cow family that has stayed in the cow herd for years. Hallmark Dam's on both sides of the pedigree.



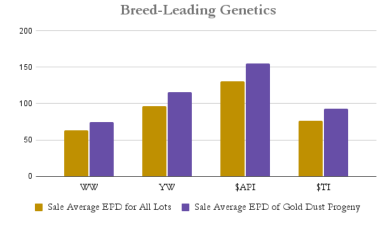
DLCC Gold Dust 64G - #216262

Homozygous Black | Homozygous Polled



API: 177	TI: 105	CED: 7.5	WW: 91	YW: 139	MILK: 11.1	STAY: 21	CW: 22.4	MARB: 0.62	REA: 0.5
		0.52	0.66	0.65	0.22	0.20	0.55	0.52	0.50
Тор 3%	Top 1%	99%	Top 10%	Top 15%	75%	Top 3%	85%	Top 20%	85%

Anyone who has been a seedstock breeder for long knows how difficult it can be to make an animal that puts it all together. An animal that has the structure, the eye-appeal, the temperament, the performance, and the genetics that are profitable and needed in the commercial beef business. This job can be made harder especially in a smaller breed population like the South Devon breed because making genetic progress is effectively slowed by the lack of genetic diversity. This is our challenge and our responsibility to the beef business - raise the optimal English outcross for the commercial cattleman. We may not "hit" on everything we try, but sometimes that one animal comes around that changes the trajectory of a program. For us, it's Gold Dust. He is perhaps the best animal we have ever raised... not only from our own biased perspective, but also from objective information that suggests he does many things well. He has made an impact not only in the show ring, where he can claim a couple of those big fancy purple banners, but in an independent sire test with one of the best commercial cowman in the business, his progeny ranked among the best for performance and carcass value. In this same test we learned that one of our other favorite sire groups were not what we thought they were, but when the Gold Dust sons were compared against some of the best Simmental bulls in the business, he didn't only hold his own, he exceeded everyone's expectations. Gold Dust sires 22 total lots in this sale; lots 16-27, 92-99, and 150-151. This big, long, footnote is to say we're proud of our genetics, and we're proud of what Gold Dust's offspring bring to the table. We're excited about this sire group, and the profit potential they bring to your operation.



	In-Wt	HCW	YG	REA	Marb	FT
All Calves Average	664.54	937.70	2.78	14.98	575.40	0.65
GD Calves Average	643.5	940.9	2.8	15.07	636.6	0.68
Sire-Group Rank	11	4	8	5	1	9

* Data were sent to us from a commercial cow/calf operation that retains ownership, and collects carcass data. There were 151 total calves harvested from 12 different sires including 3 DLCC bulls and 9 popular performance-oriented Simmental and SimAngus sires. There were 10 Gold Dust progeny. All calves were managed in the same environment and management group.



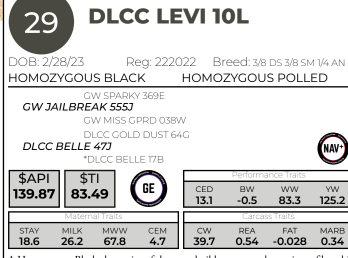
DLCC LANDSLIDE 8L

DOB: 2/27/23 Reg: 2220	21 Br€	eed: 3/8	DS 3/8 SM	1 1/4 AN			
HETEROZYGOUS BLACK	номог	YGOU	S POLLI	ED			
GW SPARKY 369E GW JAILBREAK 555J GW MISS GPRD 038W							
DLCC DODGE CITY 78 DLCC BELLE 133F *DLCC BELLE 17B	3Y			(NAV ⁺)			
SAPI STI		Performa	ance Traits				
138.53 83.35 GE	ced 10.5	вW -0.8	ww 82.6	YW 133.4			
Maternal Traits		Carcas	ss Traits				
STAY MILK MWW CEM 18.5 21.3 62.5 4.1	CW 36	REA 0.6	FAT - 0.025	MARB 0.34			

We understand and respect the need for crossbreeding. With that in mind, we want to go and find the best possible outcross sires to use on some of our best cows to ensure our customers have easy, readily-available crossbreeding solutions available to them. If we could vote on our favorite Simmental sire we've used, GW Jailbreak would win in a landslide. Lot 28 continues that trend as a herd bull prospect that can build performance in any commercial system. Mating the extremely popular GW Jailbreak with a powerhouse female in DLCC Belle 133F just worked. She goes back to a DLCC herd favorite DLCC Belle 17B (She also sells later), dam of DLCC Heartthrob and DLCC Everest.



GW Jailbreak 555J (ASA# 3877088): Sire of lots 28-31. Top 10% API, Top 4% TI



A Homozygous Black alternative of the same build, power, and genetic profile as his half brother Lot 29, Levi 10L wears the pants in this family. Pants mind you, with no holes in them... unlike our photographers pants this year. His genetic profile is hard to find rips in with great spread from CED to YW, and he ranks in the top 10% for Stayability. He carries that trend with excellent terminal merit. His dam DLCC Belle 47J is a unique mating between DLCC Gold Dust and DLCC Belle 17B. This powerhouse bull is a result of two of the best sire groups in the entire offering.





DLCC LINEBACKER 16L 30 DOB: 3/6/23 Reg: 222023 Breed: 1/2 DS 3/8 SM 1/8 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK GW SPARKY 369E GW JAILBREAK 555J GW MISS GPRD 038W DLCC EVEREST 50E DLCC CLAIRE 80J NAV *DLCC CLAIRE 12B \$API \$TI GE CED ВW ww YW 134.35 83.01 11.9 127.8 0.8 83.4 MARB STAY MILK MWW СЕМ CW REA FAT 0.47 16.5 24.8 66.4 5.5 27.3 -0.054 0.37

Put these Jail Break sons together and have an extra dose of pounds this fall. Another sound-made performance bull that also adds maternal value to your cow herd. Top 25% Stay.

31 DLCC LO	Ν		UL 5'	7L				
DOB: 3/25/23 Reg: 222024 Breed: 1/2 DS 3/8 SM 1/8 AN								
HETEROZYGOUS BLACK	ном	OZYGOU	S POLLI	ED				
GW SPARKY 369E GW JAILBREAK 555J GW MISS GPRD 038W DLCC DEBUT 88D DLCC LILY 157H *DLCC LILY 20B								
\$API \$TI			ance Traits					
142.36 81.3 GE	CED 14	вw - 0.6	ww 75.7	YW 109.3				
Maternal Traits		Carca	ss Traits					
STAY MILK MWW CEM 17.8 18.4 56.2 3.6	CW 4.5		FAT - 0.049	MARB 0.45				
His dam 157H is a hard-working young co	ow that	represents ge	enerations o	f produc-				

His dam 157H is a hard-working young cow that represents generations of productive females. These cows have all contributed to our cowherd and have remained in the herd for years.

"Every year they keep telling me the beef keeps getting better and better,"

"Their disposition is really good and we don't have a whole lot of feet problems anymore, we used to fight that in our feedlot, so they're just better cattle that you don't have a lot of problems with."

Todd Weber Blockton, Iowa "We've taken eighteen head over to Upper Iowa Beef and they've all dressed out almost 64 percent hanging weight,"

"Of the eighteen, I think we had eleven Prime, the rest high Choice and one Choice so they're grading really well."

Jeff Parr Ferryville, Wisconsin "We've fed some out before, but we wanted to find out where we stood with our calves as far as feed efficiency and carcass quality,"

"We knew some of that for ourselves, but now we have the validity to it through a bonafide test with some other breeds. I think we've found the right cross and adaptability to our environment."

Don Martinez El Rito, New Mexico



32 DLCC LIC	ONEL 59L				
DOB: 3/26/23 Reg: 22212	24 Breed: 7/8 DS 1/8 AR				
HOMOZYGOUS BLACK					
DLCC GOLD DUST 64G DLCC JUST IN TIME 70J *DLCC GINGER 7G DLCC DEBUT 88D *DLCC GWEN 31G *DLCC ROSE 69D					
\$API \$TI	Performance Traits				
166.79 92.9 GE	CED BW WW YW 13.7 -1.4 68.2 103.6				
Maternal Traits	Carcass Traits				
STAY MILK MWW CEM 18.1 18.6 52.6 6.4	CW REA FAT MARB 14.6 0.23 -0.055 0.45				
This Just In Time son may have missed Val					

This Just In Time son may have missed Valentines day, but Mothers Day is right around the corner. Speaking of mothers, his dam 31G, grand-dam 69D and greatgrand-dam 5Y are all Hallmark Dams. The paternal dam of the sire DLCC Ginger 7G is also a Hallmark Dam. Dam. That's a lot of Hallmark Dams needing those singing cards from the Hallmark store. Puns aside, Lionel is a genomically-enhanced Top 6% \$API bull showcasing his merit as a female-maker and calving-case specialist in the South Devon breed. Hopefully you're right on time to find this guy.





Lot 33



DLCC LEDGER 61L

DOB: 3/26/23 Reg: 222123 Breed: 7/8 DS 1/8 AR HOMOZYGOUS POLLED HETEROZYGOUS BLACK

DLCC GOLD DUST 64G DLCC JUST IN TIME 70J

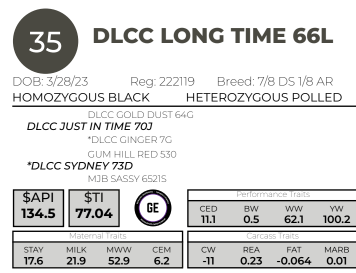
*DLCC GINGER 7G

DLCC SHUR LOC 99W

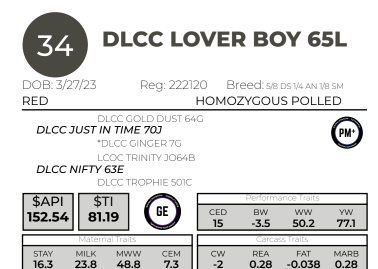
DLCC GEMMA 113B *DLCC GEMMA 104W

\$API	\$		\frown		Performa	ance Traits	
153.54	83.	24	GE	CED 14.2	вW 0.9	ww 64.1	YW 98.2
	Matern	al Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

Stayability is evident in the pedigree of this DLCC Just-In-Time son. His dam has had 11 calves and his grand-dam will have her 15th calf this year. They are both clean-uddered and exceptional females.



His dam DLCC Sydney 73D is a Hallmark dam with a 105.5 index. A Gum Hill Red 530 descendent with a little kick of Australian genetics.



Calving-ease specialist with great maternal metrics.



DOB: 3/26/23 RED

Breed: 7/8 DS 1/8 AR Reg: 222122 HOMOZYGOUS POLLED

DLCC GOLD DUST 64C DLCC JUST IN TIME 70J *DLCC GINGER 7G

DLCC WHIPLASH 1Y **DLCC PRECIOUS 47B**

*DLCC PRECIOUS 113M

\$API	\$1				Perform	ance Traits	
116.1	67.	65	GE	CED 12.2	вW 1.6	ww 58.3	YW 93.6
	Matern	al Traits	South State of	1212		ss Traits	55.0
STAY 15.4	MILK 18.7	мww 47.8	сем 4.5	CW	REA 0.13	FAT - 0.058	MARB - 0.19

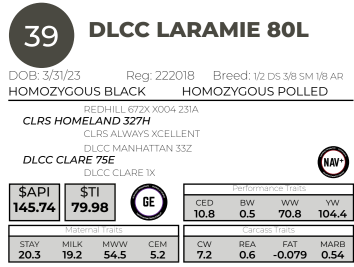
Great stayability and CED.





DLCC LOOK AT ME 56L DOB: 3/25/23 Reg: 222017 Breed: 1/2 DS 3/8 SM 1/8 AR HOMOZYGOUS POLLED HOMOZYGOUS BLACK + REDHILL 672X X004 231A CLRS HOMELAND 327H CLRS ALWAYS XCELLENT DLCC EVEREST 50E DLCC CLAIRE 44H NAV *DLCC CLAIRE 12B \$API \$TI GE CED ВW ww YW 126.61 79.07 6.8 81 1.7 132.1 STAY MILK MWW CEM CW REA FAT MARB 16.8 17.8 58.2 3.6 33.1 0.48 -0.056 0.36

An impressive son of Homeland that brings the Simmental influence with an English-influenced dam. Calves should have a long tenure in the cow herd.



Another Simmental-influenced Navigator bull with added performance for yearling and weaning weight. Dam is a consistent female with a moderate-frame. Top 4% Stay.

38 DLCC LI	MIT UP 48L					
DOB: 3/23/23 Reg: 2220	16 Breed: 1/2 DS 3/8 SM 1/8 AR					
HOMOZYGOUS BLACK	HOMOZYGOUS POLLED					
CLRS HOMELAND 327H CLRS ALWAYS XCELLI DLCC DODGE CITY 78 *DLCC ROSE 69D	CLRS ALWAYS XCELLENT DLCC DODGE CITY 78Y					
SAPI STI	Performance Traits					
143.27 84.56 GE	CED BW WW YW 8.1 -0.2 75.2 123.5					
Maternal Traits	Carcass Traits					
STAY MILK MWW CEM 17.6 21.8 59.3 4.6	CW REA FAT MARB 10.4 0.67 -0.089 0.55					

You will appreciate his width and structure, yet he get's out and moves. Out of a Hallmark dam with a 114 index on six calves with a 365-day calving interval. Top 35% \$API.



CLRS Homeland 327H (ASA# 3709222): Sire of lots 37-39. Top 10% API, Top 10% TI



DOB: 3/22/23 Reg: 22191	11 Breed: 5/8 ds 1/4 an 1/8 sm						
RED	HOMOZYGOUS POLLED						
DLCC COWBOY JO 81C DLCC GRANDEUR 42G *DLCC PERFECT 9A							
LCOC TRINITY JO64B DF MS COTEAU 0616D DLC MS COTEAU 616							
\$API \$TI	Performance Traits						
132.95 76.63 GE	CED BW WW YW						
132.95 76.63	15.6 -3.2 54.4 83						
Maternal Traits	Carcass Traits						
STAY MILK MWW CEM 12.7 20.5 47.6 7	CW REA FAT MARB -1.3 0.18 -0.045 0.02						

Calving-ease specialist.

15.9

20.5

51.1



DLCC LOOKIN' GOOD 41 44L DOB: 3/22/23 Reg: 221910 Breed: PB DS RED HETEROZYGOUS POLLED DLCC COWBOY JO 81C DLCC GRANDEUR 42G *DLCC PERFECT 9A X-E DEPUTY D908 *DLCC MANDI 76F *DLCC MANDI 55U \$API \$TI GE CED ВW ww YW 74.57 127.5 13.3 96.1 -1.2 61.4 STAY MILK MWW СЕМ CW REA FAT MARB

His dam DLCC Mandi 76F is a Hallmark Dam, with 108 on her first four calves, with a 361-day calving interval. See his dam sale day and see why this red bull is a must buy.

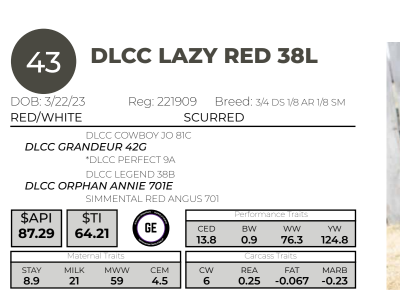
-9.4

0.12

-0.059

-0.14

3.4



Sometimes you need some color in a sale, and this blazed face bull is just simply fun. Great eye-appeal!

42 DLCC LIMITED EDITION 55L	
DOB: 3/24/23 Reg: 22191	12 Breed: PB DS
•	HETEROZYGOUS POLLED
DLCC COWBOY JO 81C DLCC GRANDEUR 42G *DLCC PERFECT 9A DLCC PATRIOT 51Y X-E MISS PATRIOT D825 X-E MISS LEGACY U825	
	Performance Traits
112.38 70.51 GE	CED BW WW YW
	12.5 -0.6 61.3 91
Maternal Traits	Carcass Traits
STAY MILK MWW CEM 13 21.1 51.6 3.8	CW REA FAT MARB -12.6 -0.15 -0.082 -0.25

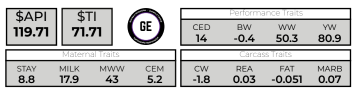
A stout DLCC Grandeur son from an outcross DLCC Patriot daughter. He has an impressive weaning weight index from a hard-working cow family.



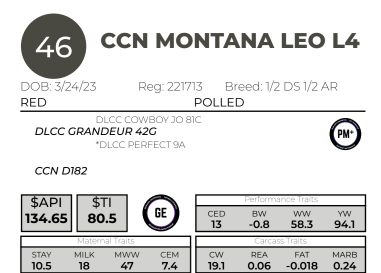








Great calving-ease potential. A nice-made DLCC Grandeur son from a productive Red Angus dam. Low birth with a CE to go with it. Will be able to travel and stay sound in any environment. Consigned by C/N Ranch.



Sound EPD across the board in a ready-made hybrid machine. A big, sound Poundmaker bull from a cowherd build on production, with front-end performance. Consigned by C/N Ranch.

CCN MONTANA LARS L1 DOB: 3/13/23 Reg: 221712 Breed: 1/2 DS 1/2 AR RED POLLED DLCC COWBOY JO 81C DLCC GRANDEUR 42G *DLCC PERFECT 9A COMMERCIAL DAM DI

\$API	\$	ГІ	\frown		Performa	ance Traits	
126.97	82.	37	GE	CED 16.8	вW -2.2	ww 57	YW 86.9
	Matern	al Traits			Carcas	ss Traits	
STAY 3	MILK 20.3	MWW 48.7	сем 9.7	CW 37.4	REA 0.25	FAT -0.005	MARB 0.28

Calving-ease specialist with great terminal merit. Big-bodied, clean-jointed and super-sound. Consigned by C/N Ranch.



RED POLLED DLCC COWBOY JO 81C DLCC GRANDEUR 42G *DLCC PERFECT 9A DLCC DERBY 64D DLCC GWENS BLOSSUM 82G

SBCC GWENS BLOSSOM 4146

\$API	\$1		\frown		Performa	ance Traits	
128.93	3 71	.6	GE	CED 12.7	вw -0.7	ww 58.7	YW 87.5
			Streng and D	12.7	-0.7	56.7	07.5
	Matern	al Traits			Carcas	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
17.6	7.9	37.1	2.9	-30.2	-0.05	-0.073	-0.12

Great CED and STAY. Consigned by C/N Ranch.

Honest Cattle, Real Results | 37

48 D		OTA 3	53L		11
DOB: 3/20/23	Reg: 221988	Breed: 7,	/8 DS 1/8	AR	10.0
RED	HON	MOZYGOL	JS POLL	.ED	12.14
DLCC DLCC JUDGE 3J	C FATE 56F				
DLCC	C GEORGINA 6G				
DLCC DEE DEE					
DLCC	C MISS MIA 4A				1
\$API \$TI			nance Traits		386.3
116.79 70.47			ww 57.2	YW 82.6	150
Maternal T	raits	Carca	ass Traits		1.00
STAY MILK M	1WW CEM CV	V REA	FAT	MARB	Lake Contract

-0.095

-0.08

-0.42

Exceptional eye-appeal, soft-made, with a super moderate frame. The maternal side has several 12-plus year production females.

-23.2

2.5

13.8

STAY

17.3

MILK

18.4

MWW

53.1

13.7

42.2



DLCC LEGACY 60L DOB: 3/26/23 Reg: 221991 Breed: 7/8 DS 1/8 AR HOMOZYGOUS POLLED RED DLCC FATE 56F DLCC JUDGE 3J DLCC GEORGINA 6G DLCC DODGE CITY 78Y *DLCC EMMA LEE 32E *DLCC PRECIOUS 39A \$API \$TI CED ВW ww YW 136.08 82.08 7.7 69.7 107.7 0.6

Balanced and smooth-made this DLCC Judge son is out of 32E a Hallmark Dam, indexing 111 on five calves with a calving interval of 371 days. He is ready to go to work. Great STAY and maternal EPD.

CW

7.2

REA

0.02

FAT

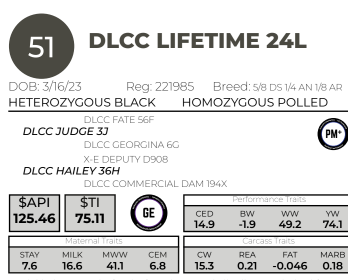
-0.075

MARB

0.1

СЕМ

2.4



Much like his name, the females from this young bull will stay in the herd for a lifetime. His grand dam 194X, is a never miss cow that has left many herd bulls and replacement females in our herd. Calving-ease specialist.

DOB. 3/24/23 Reg. 22195	10	Breed. //a	5 DS 1/8.	AR
RED	HETE	EROZYGC	US POL	LED
DLCC FATE 56F DLCC JUDGE 3J DLCC GEORGINA 6G DLCC BELMONT 25B				
DLCC PRECIOUS 29D *DLCC TEA CUP 113U				
SAPI STI		Perform	ance Traits	
127.18 78.25 GE	CED 7.3		ww 63.5	YW 90
Maternal Traits		Carca	ss Traits	
STAY MILK MWW CEM 14.9 17 48.7 1.8	CW - 12.		FAT - 0.069	MARB 0.08

Dog. 221000

DLCC LET'S RIDE 54L

Droad. 7/0 DC 1/0 AD

His dam and grand-dam are impressive females in the herd, with excellent udders and performance.



DOB: 3/18/23 RED

5(

Reg: 221986 Breed: 7/8 DS 1/8 AR HOMOZYGOUS POLLED

DLCC FATE 56F DLCC JUDGE 3J

> DLCC GEORGINA 6G DLCC TWO STEP 84B

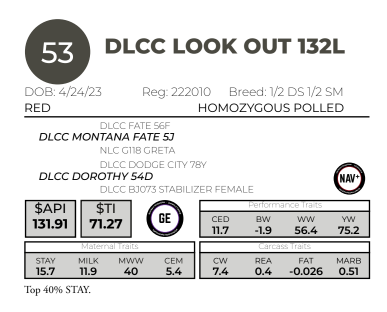
DLCC DIANA 23D

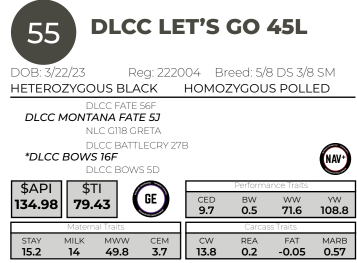
*MJB CASSIE 5678R

\$API	\$		\frown		Performa	ance Traits	
119.39	79.	01	GE	CED 8.8	вw 1.4	ww 66.9	YW 102.8
		- Tusita					102.0
	Materr	ial Traits			Carcas	s Traits	
STAY 9.9	MILK 15.9	мww 49.3	сем 1.9	CW 10.3	REA 0.02	FAT -0.08	MARB 0.09









Another son of a Hallmark Dam with a 105.3 on four calves at a 371-day calving interval. We have pictured this cow/calf annually to show the size of her offspring, yet the cow is moderate in frame and an easy-keeper.

54 DLCC LO	OS LOBOS 159L								
DOB: 5/10/23 Reg: 222012 Breed: 3/4 DS 1/4 SM									
HOMOZYGOUS BLACK HOMOZYGOUS POLLED									
DLCC FATE 56F DLCC MONTANA FATE 5J NLC G118 GRETA DLCC STOCKMAN 390 DLCC LOOP 51F *DLCC LOOP 19B									
SAPI STI	Performance Traits								
130.22 74.81 GE	CED BW WW YW 11.7 -0.1 73.1 112.2								
Maternal Traits	Carcass Traits								
STAY MILK MWW CEM 17.8 11.1 47.5 6.5	CW REA FAT MARE 10.7 0.24 -0.079 0.29								

Another great from the DLCC Loop cow family. His dam 51F is an easy-going, well-made South Devon cow that has produced another sale topper. Top 20% STAY.



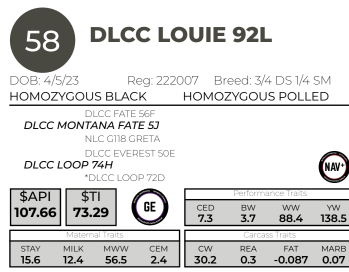
DLCC Montana Fate 5J (Pictured as a Yearling): Sire of lots 53-55, and 74-76.



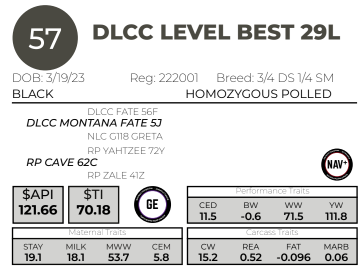


DLCC LEGIT 84L 56 DOB: 4/2/23 Breed: 5/8 DS 1/4 SM 1/8 AN Reg: 222006 HETEROZYGOUS BLACK HETEROZYGOUS POLLED DLCC FATE 56 DLCC MONTANA FATE 5J NLC G118 GRETA DLCC STOCKMAN 39C DLCC GALWAY GIRL 61G NAV *DLCC BELLE 17E \$API \$TI GE CED ВW ww YW 124.68 69.06 9.7 71.2 111.2 0.5 STAY MILK MWW СЕМ CW REA FAT MARB -3.3 21.1 13.3 48.8 3.5 -0.15 -0.062 0.15

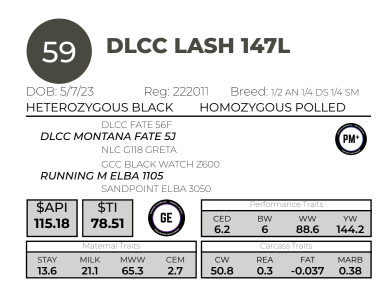
The DLCC Montana Fate's are loaded with shape and muscle. His dam 61G is an extremely functional female and a daughter of DLCC Belle 17B, the dam of Heart-throb and Everest. Deep-ribbed and attractive.



Great CED-YW spread with excellent maternal metrics in Stay and MWW.



A combination of Simmental with ¾ South Devon that can add weight in your calf crop. Top 5% STAY.



Lot 59 is a true, 3-breed composite designed to maximize heterosis. The Angus influence is represented on the dam side with breed-leading Bruning genetics.. Lots of growth and terminal merit potential in this hybrid.





DLCC LEXUS 83L 60 DOB: 4/1/23 Reg: 222005 HOMOZYGOUS BLACK HETEROZYGOUS POLLED DLCC FATE 56F DLCC MONTANA FATE 5J NLC G118 GRETA DLCC COPY CAT 69C

*DLCC COCOA 65E NAV DLCC COCA 78U \$API \$TI GE CED ВW ww YW 94.68 60.55 7.7 1.7 67.4 103.4 MILK 17.6 MWW REA FAT MARB STAY CEM CW -0.089 14.8 51.2 1.5 16.2 0.3 -0.05

Breed: 3/4 DS 1/4 SM

Daughters should definitely have stayability with several females in his pedigree going on 15-year careers in our cowherd. His Hallmark Dam, Cocoa 65E is an absolute stunner.



61 DLCC LU 79L							
DOB: 3/31/23 Reg: 22189	93 B	reed: 5/	8 SM 3/8	DS			
HETEROZYGOUS BLACK	номо	ZYGOU	IS POLLI	ED			
IR IMPERIAL B772 IR IMPERIAL D948 IR MS DUAL FOCUS V	V086						
DLCC EVEREST 50E DLCC DORY 37H *DLCC DORY 100D	DLCC EVEREST 50E						
\$API \$TI		Perform	ance Traits				
121.05 68.35	ced 11.6	вw -1.6	ww 68.2	YW 115			
Maternal Traits		Carca	ss Traits				
STAY MILK MWW CEM 18.6 18.4 52.4 5.6	CW 13	REA 0.18	FAT - 0.047	MARB -0.01			
The DLCC Dory cow family keeps product 77L, our feature female in the yearling heil	00	ones. Inclu	uding DLC	C Lincoln			



\$API	\$1	ГІ		ced	BW	ww	YW
145.4	3 71. 0	65		16	- 2.7	55	80.3
	Matern	ial Traits			Carcas	ss Traits	
STAY	MILK	MWW	сем	CW	REA	FAT	MARB
19.5	11.9	39.3	8	- 7.9	0.6	-0.06	0.38

An eye-catching Imperial son that comes from the DLCC Gemma cow family.







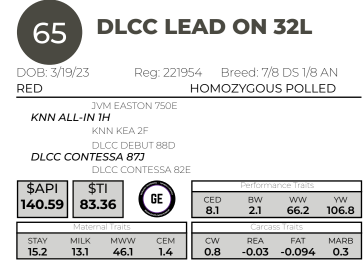
MC LUCKY 13L

DOB: 3/3/23	Reg: 222168	Breed:	1/2 DS 1/2	SM
RED	PO	LLED		
IR IMPERIAL D948	-			
IR MS D	UAL FOCUS W08	6		
DLCC F	ATE 56F			
DLCC JUNE 50J				(NAV+)
DLCC S	KYE 32G			\smile
\$API \$TI		Perfo	ormance Traits	
145.74 77.74	C	CED BV	v ww	YW
145.74 77.74	1.	4.4 -1.	2 66.8	105.8
Maternal Trait	S	Cá	arcass Traits	
STAY MILK MW		CW RE		MARB
18.2 10.3 43.	6 6.4 !	5.6 0.5	6 -0.061	0.42

Great CED, WW, STAY and MARB. A real spread bull with added heterosis. Consigned by Martin Cattle.



A smooth-made yearling bull with soundness and a heritage of strong females, both top and bottom in his pedigree.



A job well done by a first calf heifer, that offers a very complete well-made bull with a balanced genetic make-up.



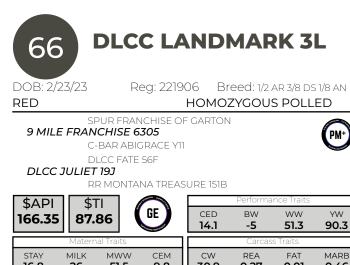




Lot 67

PM

YW



16.8 26 51.5 9.8 30.9 0.27 0.01 0.46 Dam is a favorite out of the first-calf heifers. Should be a cow-maker and add maternal value to any cow herd. Top 30% STAY.

DLCC LAD 39L 68 DOB: 3/22/23 Reg: 221880 BLACK

Breed: 3/4 DS 1/4 AN POLLED

DLCC DODGE CITY 78Y DLCC DEBUT 88D DLCC BINDI 71X **BRUNING DISCIPLE 475**

DLCC GISELLE 47G

DLCC CLAIRE 88E

\$API	\$1				Performa	ance Traits	
156.42	2 95.	.31		CED 11.1	вW 1.9	ww 76.7	YW 113.9
				11.1	1.5	70.7	113.5
	Matern	ial Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

One of the higher \$API spread bulls in the sale.

DOB: 3/23/23 RED

67

Reg: 221957 Breed: PB DS HOMOZYGOUS POLLED

DLCC DODGE CITY 78Y

DLCC DEBUT 88D DLCC BINDI 71X DLCC SHUR LOC 99W

DLCC CLAIRE 72Z *DLCC CLAIRE 12L

\$API					Performa	ance Traits	
135.98	83.	05	GE	CED 8.2	вW 1.2	ww 67.3	YW 101.4
	Matern	al Traits			Carcas	ss Traits	
STAY 15.2	MILK 20.6	MWW 54.2	CEM 2.3	CW -9.4	REA 0.29	FAT - 0.056	MARB 0.2

Who's paying attention? He is a half-sib back to Gold Dust out of one of our favorite cow families with an incredible birth to yearling spread and high Stay. No long odds here.



DOB: 3/29/23 Reg: 222107 Breed: PB DS HETEROZYGOUS BLACK HOMOZYGOUS POLLED

DLCC DODGE CITY 78Y

DLCC DEBUT 88D DLCC BINDI 71X

MMM UNTOUCHABLE W810

DLCC ALBANY 179G

SC ALBANY 12D

\$API	\$		\frown		Performa	ince Traits	
138.69	83.	94	GE	CED 8.8	вW 2.3	ww 73.5	YW 109.1
	Matern	al Traits			Carcas	s Traits	
STAY 16.3	MILK 5.8	мww 42.4	сем 3.4	CW 16.3	REA 0.44	FAT -0.119	MARB 0.18

Great growth and Stay genetics.

DLCC LONGSHOT 47L







DLCC LANDRIE 94L

DOB: 4/6/23Reg: 221883Breed: PB DSHETEROZYGOUS BLACKHETEROZYGOUS POLLED

DLCC DODGE CITY 78Y

DLCC BINDI 71X

X-E DEPUTY D908

DLCC CLAIRE 163G DLCC CLAIRE 25A

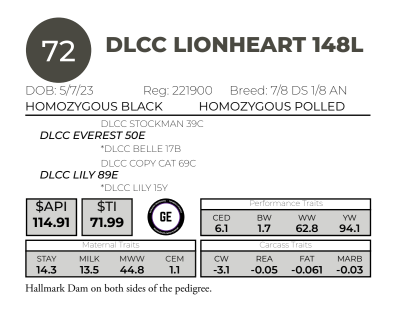
\$API					Perform	ance Traits	
116.59	75.	57	GE	CED 9.2	вw 2.1	ww 70.1	YW 104.3
	Matern	al Traits			Carca	ss Traits	
STAY 12.4	MILK 3.8	MWW 38.7	сем 2.4	CW -3.9	REA 0.17	FAT -0.093	MARB - 0.06



DI CC SHULOC BS029

\$API	<u>ا</u> \$		\frown		Performa	ance Traits	
127.98	84	.15	GE	CED 7.9	вw -2.2	ww 74.3	YW 111.1
	Matern	al Traits			Carcas	ss Traits	
STAY 13.4	MILK 11.7	мww 48.7	CEM 2.7	CW 7.6	REA -0.02	FAT -0.066	MARB - 0.02

Dam has Hallmark status with a 109.3 index on her first three calves. Should be a female cow herd maker and yet deliver performance.





RED

DLCC DODGE CITY 78Y
DLCC FATE 56F

DLCC FANCY PANTS 103Y

DLCC STOCKMAN 39C

WLLC 85C CASSIDY 13H

DLCC CASSIDY 85C

\$API	\$	[]			Performa	ance Traits	
130.4	79.	78		CED 9.2	вW 0.6	ww 72.1	YW 109
				J.Z	0.0	72.1	105
	Matern	ial Traits			Carcas	ss Traits	
STAY 16.4	MILK 8.1	мww 44	сем 3	CW - 4.1	REA -0.03	FAT - 0.079	MARB - 0.02

POLLED

212L is a long-bodied, moderate framed bull with top Stay and maternal EPD. His dam has an excellent udder. Consigned by Wyatt Lawrence.



BLACK

KMC LEX 29L

3	Reg: 222093	3 Breed: 3/4 DS 1/4 SM	
	PC	OLLED	
DLCC F	ATE 56F		

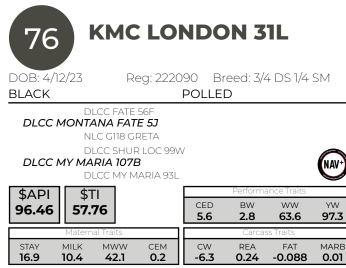
DLCC MONTANA FATE 5J NLC G118 GRETA

DLCC DODGE CITY 78Y

DLCC KARA 109F

	DI	LCC KARA	. 87C				
\$API	STI				Perform	ance Traits	
115.88	63.	98		CED	BW	WW	YW
				9.4	1.1	65.4	92.7
	Matern	al Traits			Carca	ss Traits	
STAY 19.5	MILK 9.3	мww 41.9	CEM 3	CW -1.5	REA 0.1	FAT -0.081	MARB 0.14

Some of the best maternal metrics in the sale. Top 5% Stay. Consigned by K & M Cattle.



Top weaning and stayability figures. Consigned by K & M Cattle.



DOB: 4/24/23 BLACK

(NAV+)

Reg: 222088 Breed: 3/4 DS 1/4 SM POLLED

NAV

DLCC FATE 56F
DLCC MONTANA FATE 5J

NLC G118 GRETA

DLCC STAMINA 138R
DLCC CLAIRE 50W
*DLCC CLAIRE 12L

\$API	\$	ГІ			Performa	ance Traits	
103.95	- T			CED 4.4	вw 5	ww 71.5	YW 108.9
	Materr	nal Traits			Carcas	ss Traits	
stay 19.6	MILK 22	MWW 57.7	CEM 0.7	cw 4	REA 0.34	FAT - 0.089	MARB 0.09

Top 5% Stay. Consigned by K & M Cattle.

77 КМС 301	L
DOB: 2/9/23 Reg: PNE	D Breed: 1/2 DS 3/8 AN 1/8 SM
RED	POLLED
DLCC DERBY 64D DLCC JED 107J DLCC SKYE 4Y Y49 Topper (ASA: 260) 524 24	D5707)
\$API \$TI	Performance Traits
	CED BW WW YW 10.7* 0.5* 50* 59*
Maternal Traits	Carcass Traits
STAY MILK MWW CEM 15* 5* 30* 4.4*	CW REA FAT MARB -35.7* 0.11* -0.11* -0.2*

Registration is pending as of the printing of this catalog, but we fully expect 30L to be registered with updated figures for the supplement and prior to sale day. Consigned by K & M Cattle.





Lot 78 - Information on next page



DOB: 3/21/23Reg: 221890Breed: PB DSHETEROZYGOUS BLACKHOMOZYGOUS POLLED

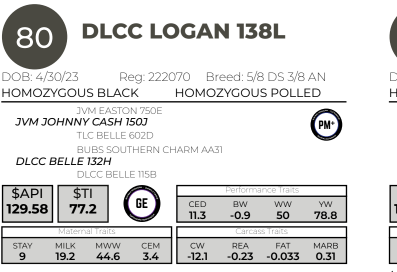
DLCC STOCKMAN 39C DLCC STOCKMAN 13E *DLCC TEA CUP 113U DLCC EVEREST 50E

DLCC EVEREST 50 DLCC LOOP'S GIRL 85G

*DLCC LOOP 72D

\$API	\$	ГІ	\frown		Performance Traits				Performance Traits
121.96	73	.7	GE	CED 9.5	вW -0.5	ww 69	YW 107		
	Materr	al Traits	$\overline{}$		Carcas	ss Traits			
STAY 18.6	MILK 14.9	мww 49.3	CEM 4.1	CW -23.5	REA 0.01	FAT -0.063	MARB - 0.28		

Another bull from the DLCC Loop family, that doesn't disappoint either in eye appeal or genetic indicators. A herd bull prospect and comes from the rare DLCC Stockman 13E sire line. Use this bull to build a cow herd.





DOB: 3/21/23 BLACK Reg: 222095 Breed: 1/4 DS 1/2 AN 1/4 SM POLLED

JLACK

HART PAYWEIGHT 5015 BRANT FLETCHER F243D BRANT DELOREAN D2043

(PM⁺)

LCOC ACCELERATE U201F

DLCC CLAIRE 101E

\$API	\$1				Performa	ance Traits	
132.22	2 71.	55		CED	BW	WW	YW
132.22	. /	55		13.6	-1.4	57	80.2
	Matern	al Traits			Carcas	ss Traits	
	Hutern						
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

Great CED and maternal measures. Consigned by K & M Cattle.



\$API 128.63	\$1 74.	П 84	GE	CED 9.6	Performa BW 1.1	ww 59.6	үW 93.6
	Matern	ial Traits			Carcas	ss Traits	
STAY 15.6	MILK 14.7	MWW 44.4	сем 1	CW -17.2	REA -0.07	FAT -0.088	MARB 0.06

A soft-made bull with a combination of maternal value from a long-line of very good-uddered cows.





DOB: 5/16/23 Reg: 2 HETEROZYGOUS BLACK

Reg: 222077Breed: 3/4 DS 1/8 AN 1/8 SMLACKHOMOZYGOUS POLLED

JVM EASTON 750E JVM JOHNNY CASH 150J

TLC BELLE 602D DLCC COULEE 97C

DLCC AR GINGER 560G DLCC ES560

\$API	\$		\frown		Performa	ance Traits	
102.38	3 60.	95	GE	CED 13.8	вw -0.9	ww 58.5	YW 89.5
			Station State Par	15.0	-0.5	50.5	09.5
	Matern	ial Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
12.6	19.4	48.6	3.7	-23.2	-0.12	-0.084	~

Good calving ease in a moderate package.

MILK

16.9

MWW

46.9

CEM

0.4

CW

-6.5

RFA

0.11

FAT

0.073

MARB

0.2

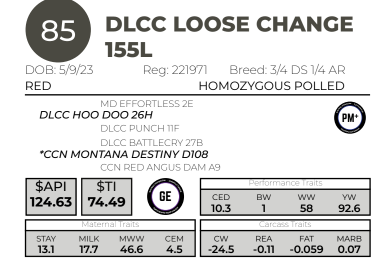
STAY

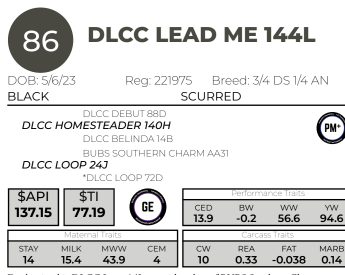
9.3





DLCC LUTHER 121L 84 DOB: 4/21/23 Reg: 221960 Breed: 3/4 DS 1/4 AR RED POLLED MD EFFORTLESS 2E DLCC HOO DOO 26H PM⁺ DLCC PUNCH 11F 9 MILE FRANCHISE 6305 DLCC DEE DEE 20H DLCC DEE DEE 8D \$API \$TI CED ВW ww YW 128.4 70.33 10.7 -1.1 80 51.6 MILK 16.7 STAY MWW CEM CW REA FAT MARB 17.4 42.4 4.3 -5 0.23 -0.074 -0.04 Great spread genetics with a Top 30% Stay.





Don't miss this DLCC Loop 24J son with a shot of BUBS Southern Charm, one of the most widely used Angus bulls in the business, on the bottom side of his pedigree.





WS LANDY 94L

DOB: 3/10/23 BLACK

Reg: 222160 Breed: 3/8 DS 3/8 AN 1/4 SM POLLED

PM+

9 MILE COWBOY UP 8203

DLCC HIGH CLASS 63H

DLCC SIERRA 27F

DLCC FROSTY IN FOCUS 65Z WS CINDI 203C

WS 15U COMMERCIAL SIMMENTAL

\$API	\$	ГІ			Perform	ance Traits	
110.73	5 71.	62		CED	BW		YW 122 C
				7.2	1.9	75.3	122.6
	Materr	nal Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

This true composite, blending 3 different breeds, is a heterosis specialist. He edges with more British influence, evident with a stellar cast of Maternal EPD. Great Stay, appropriate milk, and great MWW. He accompanies his spread-genetic indicators with one of the more captivating profiles of any bull in the sale. Lots of performance and grow in this guy with functional soundness and great feet. We really ruggedness of this bull and can see him performing well in all envrionments. Consigned by Whispering Spruce Farm.





MMM UNTOUCHABLE W810

*BRANDY CREEK 68J

LEACHMAN ACCELERATE X166D

DLCC LOOP 4F

*DLCC LOOP 72D

\$API	\$		\frown		Performa	ance Traits	
137.57	89.	72	GE	CED 13.9	вW 0.6	ww 78.8	YW 128.9
			Manager and Street	13.9	0.0	70.0	120.9
	Matern	al Traits			Carca	ss Traits	
STAY 11	MILK 20.3	MWW 59.6	CEM 8.3	CW 28.1	REA 0.63	FAT - 0.045	MARB 0.11

Comes from the DLCC Loop cow family and with that, brings the mass and dimension with it. Blends the English and Continental genetics into an outstanding prospect.



A heifer bull out of a dam with an excellent udder. His Stay ranks in the top 10%.



DLCC LIMBO 113L

DOB: 4/14/23 RED

Reg: 221984 Breed: 7/8 DS 1/8 AR HOMOZYGOUS POLLED

TLC CROWN ROYAL 1023C

TLC CROWN 920H TLC BEAUTY 920W

X-E DEPUTY D908

DLCC JELLY BEAN 55J

CCN MONTANA DUCHESS D82

\$API	\$1		\frown		Performa	ance Traits	
116.74	65.	38	GE	CED	BW	WW	YW
			A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	14.4	-2.1	44	65
	Matern	al Traits			Carca	ss Traits	
	Matchi	armana			Curcu.	ss marcs	
STAY 12.3	MILK 16.6	MWW 38.5	CEM 6.5	CW -23.5	REA 0.04	FAT -0.092	MARB -0.13

A calving ease bull from a super well-made two-year-old female.

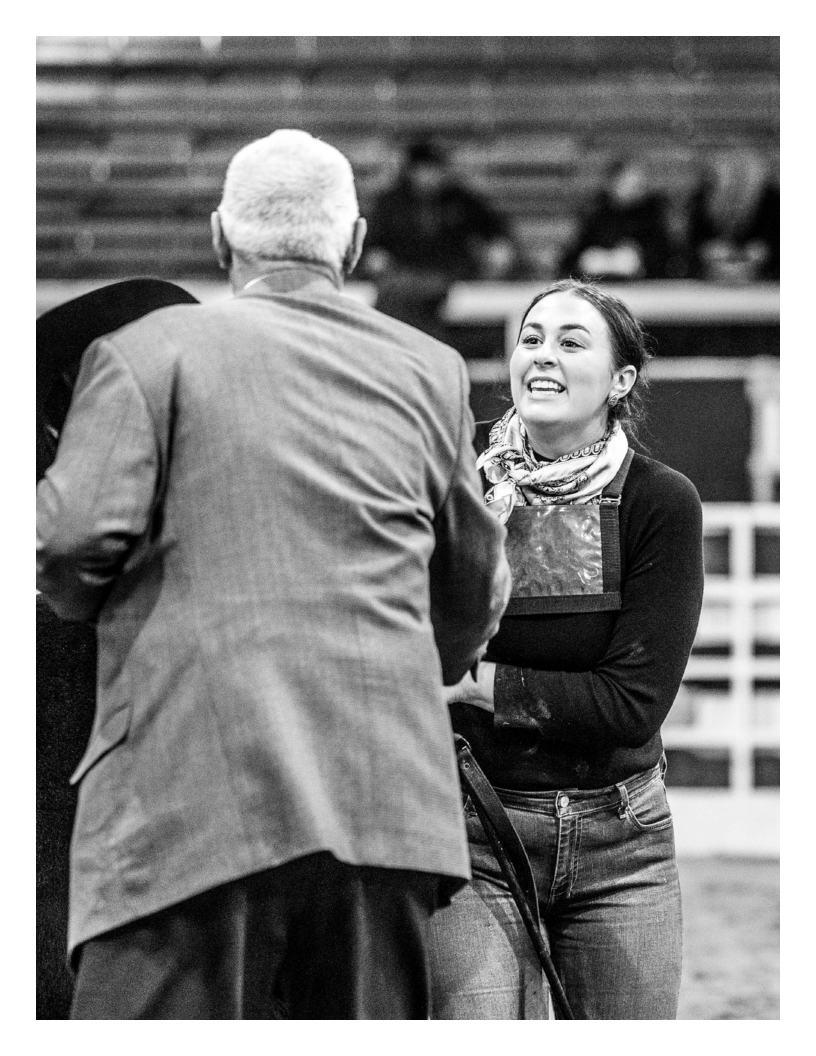


DOB: 4/6/23 **RED** Reg: 221983 Breed: 3/4 DS 1/8 AN 1/8 AR HETEROZYGOUS POLLED



Dam is moderate and good-uddered. An easy choice in the red group.







92 DLCC	LINC	OLN	1 77L				
DOB: 3/31/23 Rec	g: 221924	Breed:	3/4 DS 1/8 AM	N 1/8 SM			
BLACK							
DLCC DEBUT DLCC GOLD DUST 64G *DLCC LOOP LCOC TRINITY *DLCC DORY 100D DLCC BECCA	19B / JO64B						
\$API \$TI		Perfo	rmance Traits				
171.74 95.58		ed bw 1.1 -0.9		YW 111			
Maternal Traits		Ca	rcass Traits				
STAY MILK MWW 20.3 21.5 56.9		W REA		MARB 0.5			
How many National Champion H	Females, regard	dless of bree	d. also rank in	the top			

How many National Champion Females, regardless of breed, also rank in the top 5% of a whole-lifecycle index? This is our commitment to the beef industry and our own personal crusade - to make high-performing, commercially relevant, profitable cattle that have eye-appeal and functional design. When two powerhouse genetic packages are brought together you would expect favorable results and that's what we got with DLCC Lincoln 77L. DLCC Gold Dust has quietly proven his value in the breeding pasture and in real carcass merit. He is at the top end in the IGS database and has proven his worth here at DLCC. DLCC Dory 100D is also carving a pathway to genetic stardom by her production outcome over the past seven years. She is a Hallmark Dam with an average 109.2 index on six calves. Every heifer she has produced is here and well on the way to making real change in the cow herd. 77L was weaned in a large contemporary group on November 2nd, with no preferential bias. Fourteen days later she was selected to be one of only three heifer calves to go to the National Show in Denver. We show the kind of cattle we like to build cow herds with and what our loyal customer base wants to buy.

Don't miss your chance to buy the 2024 National Champion Female from a herd, 38 years in the making.

Yearling Heifers







PM



DLCC LIZABETH 118L

POLLED

Breed: 1/2 DS 1/2 AN

DOB: 4/19/23 Reg:	221937
BLACK	PC

DLCC DEBUT 88D DLCC GOLD DUST 64G

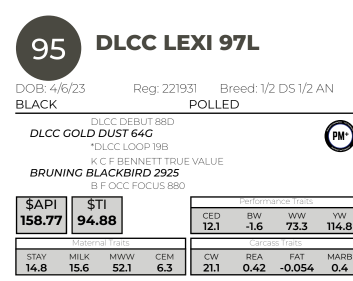
*DLCC LOOP 19B FF RITO RIGHTEOUS 6R41

BRUNING ELIZABETH 969

BRUNING WILHELMINA 297

\$API	\$	ГІ			Performa	ance Traits	
171.24	103.	44		CED	BW	WW	YW
				11.4	0.5	80.8	131.8
	Matern	nal Traits			Carca	ss Traits	
STAY 14.5	MILK 17.7	MWW 58.3	CEM 5.2	CW 36.8	REA 0.54	FAT - 0.027	MARB 0.65

A herd building Poundmaker female out of the Bruning Angus female and DLCC Gold Dust.



A straight F1 Poundmaker female bred to bring excellent traits to a herd, including udder quality, easy fleshing and fertility.



DLCC BECCA 104L

DOB: 4/7/23 BLACK

Reg: 221934 Breed: PB DS POLLED

DLCC DEBUT 88D

DLCC GOLD DUST 64G *DLCC LOOP 19B DLCC COULEE 97C

DLCC BECCA 44F

DLCC BECCA 44B

\$API	\$	ГІ			Performa	ance Traits	
160.74	92	17		CED	BW	WW	YW
				9.6	0.4	76.2	116
	Matern	nal Traits			Carca	ss Traits	
STAY 20.6	MILK 15.3	MWW 53.3	CEM 3.2	cw 4.7	REA 0.23	FAT -0.069	MARB 0.33

Her dam is a maternal sister to DLCC Dory 100D the dam of the 2024 Denver champion DLCC Lincoln 77L. This calf was in the running for a Denver trip as well.



DOB: 4/3/23 BLACK

Reg: 221927 Breed: PB DS POLLED

DLCC DEBUT 88D DLCC GOLD DUST 64G

*DLCC LOOP 19B DLCC COULEE 97C

DLCC PRECIOUS 163E *DLCC PRECIOUS 113M

\$API	\$	ГІ			Performa	ance Traits	
149.7	89	.2		CED 8.2	вw 2.1	ww 77.7	YW 118
	Matern	al Traits			Carca	ss Traits	
STAY 19	MILK 14.2	MWW 52.9	сем 2.7	cw 5.9	REA 0.32	FAT -0.074	MARB 0.27

A great young female out of the DLCC Precious cow family. She is super sound and built to be an outstanding mother cow.







DLCC LAINEY 53L

DOB: 3/24/23

Breed: PB DS Reg: 221921

BLACK

POLLED

DLCC DEBUT 88D

DLCC GOLD DUST 64G *DLCC LOOP 19B

DLCC MUCH WISER 30Z

DLCC B C 57B

DLCC FANCY PANTS 103Y

\$API	\$				Performa	ance Traits	
149.77	92.	89		CED	BW	WW	YW
145.77	52.	05		6.7	2.9	85.2	128.1
	Matern	ial Traits			Carcas	ss Traits	
STAY 19.1	MILK 17.6	MWW 60.1	CEM	CW 9.3	REA 0.27	FAT -0.075	MARB 0.28

A DLCC Gold Dust female that can change the genetic direction of your herd. She posted remarkable WW and YW EPD's. She also has a 115 WW index.



DLCC CLAIRE 101L

DOB: 4/7/23 BLACK

Breed: PB DS Reg: 221933 POLLED

DLCC DEBUT 88D DLCC GOLD DUST 64G

*DLCC LOOP 19B

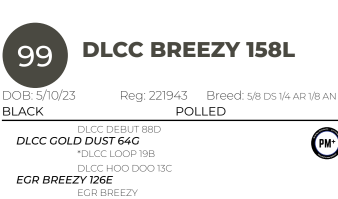
DLCC MANHATTAN 33Z

DLCC CLAIRE 88E DLCC CLAIRE 50W

\$API	\$				Performa	ance Traits	
157.54	91.	39		CED 7.1	вW 2.6	ww 76.5	YW 115.8
	Matern	ial Traits			Carca	ss Traits	
STAY 20.5	MILK 17.6	MWW 55.8	сем 1.9	CW 14.3	REA 0.29	FAT - 0.069	MARB 0.41

Talk about stayability, the DLCC Claire cow family have produced calves here well past 10 years. Her dam Claire 50W had 14 calves here and her grand dam Claire 12L produced 15. A real keeper for any herd.





\$API	\$1				Performa	ance Traits	
155.33	93.	29		CED 6.8	вW 1.3	ww 75.7	YW 116.1
				0.0	1.5	/5./	110.1
	Matern	al Traits			Carcas	s Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

A direct daughter from the EGR Breezy cow purchased from Gnech Farms. Her genetic outlook rings loud for WW and YW, plus she has an impressive 108 index coming off a drought year pasture.







DLCC LASS 36L

DOB: 3/21/23	
RED	

Reg: 221908 Breed: 7/8 DS 1/8 AR

POLLED

DLCC COWBOY JO 81C DLCC GRANDEUR 42G

*DLCC PERFECT 9A

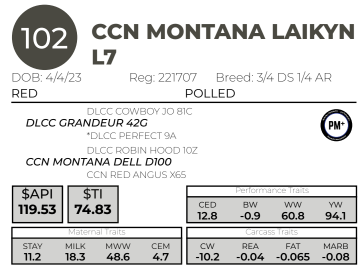
GUM HILL RED 530

DLCC DAKOTA D0110

DLCC DAKOTA 110B

\$API	\$	ГІ			Performa	ance Traits	
114.05	78.	22		CED	BW	WW	YW
				11.5	1.2	70.9	109.9
	Materr	nal Traits			Carca	ss Traits	
STAY 9.6	MILK 22.1	мww 57.5	CEM 4.5	CW - 0.8	REA 0.03	FAT -0.074	MARB - 0.1

A real power queen in any replacement pen. Her dam has consistently raised top-sellers and top replacements at DLCC.



Replacements like L7 are hard to find. The C/N Ranch traditionally raise superior females. Consigned by C/N Ranch.



Breed: 3/4 DS 1/4 AR

RED

POLLED

DLCC COWBOY JO 81C

DLCC GRANDEUR 42G *DLCC PERFECT 9A DLCC ROBIN HOOD 10Z

CCN MONTANA DUCHESS D82

CCN RED ANGUS DAM X63

\$API	\$_	ГІ			Perform	ance Traits	
122.75	5 76.	08		CED 12.4	вW О	ww 62.7	YW 97.7
	Matern	al Traits			Carca	ss Traits	
STAY 12.2	MILK 19.6	MWW 50.9	CEM 4.8	CW - 3.2	REA 0.03	FAT - 0.065	MARB -0.04

From the heart of our herd, a top-indexing female sired by the performance bull, DLCC Grandeur.





Maternal Traits STAY MILK MWW CEM	CW	Carca: REA	ss Traits FAT	MARB
	cw - 4.9			MARB -0.09

A featured female from the C/N Ranch, Big Timber, Montana. Her dam has made Hallmark status with a 106 index on three calves. She'll be easy to find on sale day. Consigned by C/N Ranch.





104 DLCC LADY BUG 34L										
DOB: 3/20/23 Reg: 221989 Breed: 7/8 DS 1/8 AR										
RED	POL	LED								
DLCC FATE 56F DLCC JUDGE 3J DLCC GEORGINA 6G GUM HILL RED 530 DLCC ERIN 34E *DLCC MANDI 55U										
SAPI STI		Pe	rforma	nce Traits						
130.81 77.97	CE 9.		3W).2	ww 63	YW 91.4					
Maternal Traits			Carcas	s Traits						
STAY MILK MWW CEM 16 22.6 54 4	CV -1.		REA).12	FAT -0.08	MARB 0.05					

Straight from the top-end of replacements. 34L is a big-topped, extra thick and very complete female that should have a remarkable udder when in production.



She illustrates the softness of Johnny Cash in a moderate frame. Extra deep-ribbed. Should be a herd improver.



STAY MILK MWW CEM CW REA FAT MARB 0.27 14.9 21.2 51.7 0.6 -5 -0.073 -0.01

Bred for eye appeal with balanced genetic predictions. A May heifer with 'show heifer' potential.









DLCC LITTLE LADY 145L

DOB: 5/6/23 BLACK

Reg: 222072 Breed: 7/8 DS 1/8 AR POLLED

JVM EASTON 750E

JVM JOHNNY CASH 150J

TLC BELLE 602D DLCC FATE 56F

DLCC HARPER 96H

DLCC CHEROKEE 1611A

\$API	\$	ГІ			Performa	ince Traits	
117.52		75		CED	BW	WW	YW
117.52		/3		8	2	57.5	87.2
		al Traita			Caraa	s Traits	
	Materr	ial fraits			Carcas	is fidits	
STAY	Materr	MWW	CEM	CW	REA	FAT	MARB

Great Stay.



Simmental influence in this package, out of a first-calf Guardian daughter. Top 35% Stay.



Breed: 1/2 DS 1/4 AN 1/4 SM POLLED

BLACK

\$API 117.89

STAY

15.4

JVM EASTON 750E

6

MILI

23.2

KNN ALL-IN 1H KNN KEA 2F

CLRS GUARDIAN 317G DLCC JULEP 58J

53.5

CLRS GUARDIAN 3170 EP 58J DLCC GYPSY ROSE 60	-			(NAV+)
\$TI 58.46	CED 10.3	Performa BW -1.1	ance Traits WW 60.7	YW 91.7
ternal Traits		Carca	ss Traits	
	0.17		E 4 T	

0.5

-0.057

0.25

8

A complete package that blends South Devon, Simmental and Angus together. A top shelf female with a bright future.

3.5



DLCC DORY 108L

DOB: 4/9/23 BLACK

Reg: 221955 Breed: PB DS

POLLED

JVM EASTON 750E KNN ALL-IN 1H

KNN KEA 2F

DLCC GOLD DUST 64G DLCC DORY 40J

DLCC DORY 96F

\$API	\$	ГІ			Performa	ance Traits	
137.56	78.	01		CED 9.5	BW 0.2	ww 60.2	YW 87.3
				5.5	•		07.0
	Matern	ial Traits			Carcas	ss Traits	
STAY 17.6	MILK 14	MWW 44	CEM 2.6	CW -13.8	REA 0.25	FAT -0.085	MARB 0.14

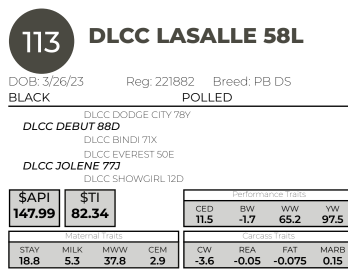
This is a sneak peek at some of our future breeding plans, a DLCC Gold Dust, DLCC Dory family, mated to an Easton son. An awesome herd-building female. Top 25% Stay.





DLCC LACEY 6L 111 DOB: 2/26/23 Reg: 221876 Breed: 5/8 DS 1/4 SM 1/8 AN BLACK POLLED DLCC ASTOUND 48S MMM UNTOUCHABLE W810 *BRANDY CREEK 68J LCOC ACCELERATE U201F DLCC CLAIRE 63J NAV DLCC GISELLE 47G \$API \$TI CED ВW ww YW 139.36 81.91 11.3 87.2 0.3 59.4 сем **7** STAY MILK MWW CW REA FAT MARB 12.4 15.9 45.5 21.8 0.35 -0.028 0.35

Should be a herd-building female from the AI sire Untouchable. A composite female that shows real promise.



Her dam 77J is one of our favorite two-year-old females that represents a coordinated data set in a functional female. This heifer has the capacity to be a top-of-the-line brood cow. Top 15% Stay.

112 DLCC FA 103L	NC	Y PA	NTS	5
DOB: 4/7/23 Reg: 2220	19 B	reed: 1/2	DS 3/8 SN	1 1/8 AR
BLACK	POLLE	D		
REDHILL 672X X004 2 CLRS HOMELAND 327H CLRS ALWAYS XCELLI DLCC DEBUT 88D DLCC FANCY PANTS 33G DLCC FANCY PANTS 1	ENT			NAV
\$API \$TI			ance Traits	
146.78 76.62	CED 13.4	вw -2.7	ww 64.2	YW 98.1
Maternal Traits		Carcas	ss Traits	
STAY MILK MWW CEM 20.2 9.8 41.8 6	CW 6.7	REA 0.38	FAT - 0.08	MARB 0.44

A Simmental-influenced Navigator female coming from the stay-in-the-herd DLCC Fancy Pants cow family.



A very complete female that has DLCC California Girl (one of our premier females in the herd) on the bottom side and DLCC Belle 17B on the paternal side. Two great cow influences in the pedigree.

DLCC LARA 150L

DOB: 5/7/23
0 0 0. 0, 1, 20
BLACK

Breed: 7/8 DS 1/8 AN Reg: 221902 POLLED

DLCC STOCKMAN 39C

DLCC EVEREST 50E

*DLCC BELLE 17B

MMM UNTOUCHABLE W810

DLCC KARA 71D

A-E KARA 077K

\$API 126.18	\$⊺ 72.	TI 37		CED 12.3	Performa BW -1.7	ww 56.8	YW 89.6
	Materr	nal Traits			Carcas	ss Traits	
STAY 15.4	MILK 13	MWW 41.3	сем 5.6	CW 3.5	REA 0.26	FAT - 0.076	MARB - 0.11

Great CED and Stay.



DOB: 5/10/23

Breed: 7/8 DS 1/8 AN Reg: 221903 POLLED

BLACK

DLCC STOCKMAN 39C DLCC EVEREST 50E *DLCC BELLE 17B

DLCC DODGE CITY 78Y

DLCC DOLLY 94D

MJB RED LIGHT ROSE 5611R

\$API	\$				Performa	ance Traits	
125.81	73.	54		CED	BW	WW	YW
125.01	/3.	54		8.2	2.5	67.6	108.3
	Matern	ial Traits			Carca	ss Traits	
STAY 18.5	MILK 8.4	мww 42.1	CEM 3.1	CW 2.4	REA 0.09	FAT -0.074	MARB -0.08

A May heifer out of one of our favorite cow families, DLCC Dolly. She is super sweet, like her mother 94D and out of DLCC Everest. Great Stay.



DLCC LIL' DOLL 69L

DOB: 3/29/23

Reg: 222118 Breed: 7/8 DS 1/8 AR

BLACK

POLLED

DLCC GOLD DUST 64G

DLCC JUST IN TIME 70J

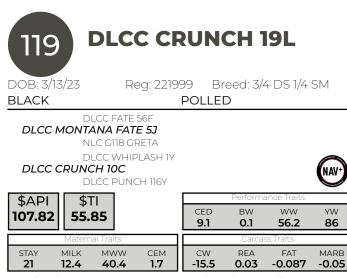
*DLCC GINGER 7G DLCC COPY CAT 69C

DLCC EVANGELINE 57E

MJB SASSY 6513S

\$API	\$				Performa	ance Traits	
147.08	77.	59		CED	BW	ww	YW
				10.1	-0.2	54.7	82.3
	Matern	ial Traits			Carca	ss Traits	
STAY 19.8	MILK 12.9	мww 40.1	CEM 3.1	cw - 7.7	REA 0.3	FAT -0.081	MARB 0.23

Top 10% Stay.



One of the highest Stay animals in our sale. Ranks in the top 3% for Stay.



DLCC LOTUS 176L

DOB: 6/20/23 BLACK

Reg: 222015 Breed: 3/4 DS 1/4 SM POLLED

DLCC FATE 56F DLCC MONTANA FATE 5J

NLC G118 GRETA

KNN JACKPOT 15Y

TLC JACKI 49B TLC DAISY LAIN 1918

NAV+	
------	--

\$API	\$	ГІ			Performa	ance Traits	
105.41	62	.12		CED 8.6	вW 2.3	ww 66.9	YW 97.9
	Matern	al Traits				ss Traits	
STAY	MILK 16.8	MWW 50.1	CEM 3.1	CW 5.2	REA 0.27	FAT -0.084	MARB 0.05

Great Stay.





*DLCC TOPAZ 20Y

	L	2001017	201				
\$API	\$1				Performa	ance Traits	
136.38	68.	1.2		CED	BW	WW	YW
130.30	00.	42		14.6	-1.4	53.8	81
	Matern	al Traits			Carcas	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
18.3	13.2	40	6.7	-8.6	0.59	-0.069	0.34

A Simmental-influenced female out of a two-year-old Deputy daughter. Super-moderate with a lot of shape and muscle.



DOB: 5/16/23

Breed: 3/4 DS 1/4 AR Reg: 221973

RED

POLLED

MD EFFORTLESS 2E

DLCC HOO DOO 26H

DLCC PUNCH 11F

9 MILE COWBOY UP 8203

DLCC MANDI 80H

*DLCC MANDI 76F

\$API	\$				Performa	ance Traits	
126.76	5 73.	21		CED	BW	WW	YW
120.70	, ,,,	21		7.6	0.1	56.8	92.3
	Matern	ial Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
16.8	18.7	47	1.6	-9	0.3	-0.051	0.01

DLCC SIERRA 116L

DOB: 4/18/23 RED

PM

PM

Breed: 3/4 DS 1/4 AR Reg: 221959 POLLED

MD EFFORTLESS 2E DLCC HOO DOO 26H DLCC PUNCH 11F



9 MILE FRANCHISE 6305

DLCC SIERRA 34H *DLCC SIERRA 92Y

\$API	\$1			Performa	ance Traits	
127.32	75.	.51	CED 6.7	вW 1.4	ww 62.4	YW 99.3
	Matern	al Traits		Carca	ss Traits	

It's hard to sell this DLCC Sierra family female. Her pedigree includes several breed greats, that have achieved winning results in the pasture.



DLCC ELLIE 131L

DOB: 4/24/23

Reg: 221967 Breed: 5/8 DS 1/4 AN 1/8 SM

RED

POLLED MD FEFORTLESS 2F

DLCC HOO DOO 26H

DLCC PUNCH 11F

LCOC TRINITY JO64B

DLCC ELLIE 110E

RR MONTANA TREASURE 156B

\$API	\$	ГІ			Performa	ance Traits	
123.85	5 69.	25		CED	BW	WW	YW
125.05		23		10.6	-0.2	47.3	69.4
	Materr	nal Traits			Carca	ss Traits	
			0514	014			
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB



\$API	\$⊺	ГІ		ced	BW	ww	∨w
123.22	68.	. 41		11.9	-1.8	50.3	75.4
	Materr	nal Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
15.8	12.6	37.6	3.7	-24.9	0.07	- 0.083	-0.12

124	DLC
124	

C POPPY 140L

DOB: 5/1/23 RED

Reg: 221970 Breed: PB DS POLLED

MD EFFORTLESS 2E

DLCC HOO DOO 26H

DLCC PUNCH 11F DLC MR ROCK 41W

DLCC POPPY 108Z

DLCC DANCER 38P

\$API	\$	ГІ			Perform	ance Traits	
114.68	65.	77		CED 6.5	вw 1.1	ww 53.5	YW 78
	Materr	nal Traits			Carca	ss Traits	
STAY 17.4	MILK 12.7	мww 39.4	сем 1.3	CW -29.7	REA 0.12	FAT -0.096	MARB - 0.13

A direct daughter of DLCC Poppy 108Z. Poppy is a popular cow among visitors each summer. She has a perfect disposition, incredible udder for her age and is sound-made. A favorite show heifer for Leah. A rare find in our sale offering.



DOB: 4/28/23 RED

Reg: 221992 Breed: PB DS POLLED

TLC CROWN ROYAL 10230

TLC CROWN 920H TLC BEAUTY 920W

DLCC DERBY 64D

DLCC HARMONY 122J

*DLCC HARMONY 59T

\$API	\$	ГІ			Performa	ance Traits	
118.76	65.	65		CED 10.9	вW 0.7	ww 50.2	YW 69.1
	Matern	al Traits			Carcas	ss Traits	
STAY 16.6	MILK 14.9	MWW 39.9	CEM 4.3	CW -26.7	REA 0.23	FAT -0.101	MARB -0.11

Great spread numbers with attention to a top 40% Stay figure.





127 DI	LCC LEILA	164L	
DOB: 5/25/23	Reg: 221995 Br	reed: 3/4 DS 1/	4 AR
RED	POLLEI	D	
TLC CROWN 92C TLC B 9 MILL DLCC MISS MIA DLCC	EAUTY 920W E COWBOY UP 8203	Performance Trait	P
\$API \$TI	CED	BW WW	.5
134.82 73.02	13.8	-2.2 49.7	
Maternal Tra	aits	Carcass Traits	

CEM

15.8 17.1 41.9 6.3 -8.6 0.27 -0.064 0.04 The South Devon family was heart-broken to hear of the passing of our friend and supporter Clint Kniep, Mount Ayr, Iowa on January 16, 2024. He was a "show Dad", supporting his daughter Jillian at numerous cattle shows and just recently at the National Show in Denver. He was a fierce competitor and an even fiercer advocate for his family, his wife Shaun and daughters Tessa and Jillian. To honor his life a junior scholarship fund has been created. The DLCC family will contribute to the fund by donating the proceeds of the sale of Leila. She has the potential to be a competitive heifer in the summer division. Her cow family has always been very integral and goes back several generations in the DLCC cow herd. Juniors who are active members of the North American South Devon Junior Association will be eligible to apply for a \$500 scholarship. The Clint Kniep Memorial Scholarship will be presented to a junior member for continuing education or to build and maintain a South Devon herd. Application forms will be available on the NASDA Junior Page on-line. The scholarship will be awarded at the 2025 National Show.

CW

RFA

FAT



GUM HILL RED 530

X-E MISS LEO W908

RED/WHITE

STAY

MILK

MWW

eg: 221885 Breed: 1/2 DS 1/2 A POLLED

(PM⁺

PM+

γw

76

MARB

DLCC RED ANGUS

X-E DEPUTY D908

\$API	\$API \$TI				Performa	ance Traits	
114.19	63.	47		CED 13.5	вW -1.1	ww 42.5	YW 58.2
	Materr	al Traits			Carca	ss Traits	
STAY 11.9	MILK 14.2	мww 35.4	сем 5.4	CW -1.1	REA 0.27	FAT -0.029	MARB - 0.06

A Poundmaker female from the last of the X-E daughters. These females breed true and make excellent cows.



DLCC LITTLE BIT 170L

DOB: 6/3/23 RED

Reg: 221997 Breed: PB DS POLLED

TLC CROWN ROYAL 1023C

TLC CROWN 920H

TLC BEAUTY 920W DLCC COWBOY JO 81C

DLCC SKYE 32G

DLCC SKYE 4Y

\$API	\$API \$TI				Perform	ance Traits	
123.04	4 66.	44		CED 14.1	вW -1	ww 49.7	YW 72.9
	Matern	al Traits			Carca	ss Traits	
STAY 16.4	MILK 12.7	мww 37.5	CEM 5.8	cw -21.9	REA 0.22	FAT -0.096	MARB - 0.16

Great Stay and balanced CED genetics.



DOB: 4/22/23 RED Reg: 221888 Breed: PB DS

POLLED

GUM HILL RED 530 **X-E DEPUTY D908**

X-E MISS LEO W908

DLCC PATRIOT 51Y

DLCC RADICAL 103A

LCHMN DEVONAIRE J9018

\$API	\$API \$TI				Perform	ance Traits	
104.58	3 64.	04		CED 9.5	BW Z	ww 60.5	YW 85
				9.5	3	00.5	05
	Matern	nal Traits			Carca	ss Traits	
STAY 15.9	MILK 16.9	мww 47.1	CEM 3.8	CW -14.3	REA 0.36	FAT - 0.094	MARB - 0.31

This female has two out-of-country outcross bulls in her pedigree. Gum Hill 530 from Australia and High Gate Radical, a United Kingdom bull. Her dam 103A has maintained a sound udder at her age and has produced many functional, sound and big-bodied progeny, many who are still in the herd.



DLCC KIMI 203K

DOB: 8/26/22 Reg: 2206	609	Breed: 3	/4 DS 1/4	AN
BLACK	POLI	LED		
DLCC DODGE CITY 78 DLCC DEBUT 88D DLCC BINDI 71X	3Y			(PM+
DLCC WHIPLASH IY *DLCC BELLE 17B FROSTY IN FOCUS HI	19			
\$API \$TI		Perforn	nance Traits	
166.27 92.21	CEI 12.9		ww 71.8	YW 111.1
Maternal Traits		Carc	ass Traits	
STAY MILK MWW CEM 19.5 8.9 44.7 3.7	CW 10.2		FAT - 0.051	MARB 0.37

Rarely do ranchers sell their very top replacement females. However, in order to grow the South Devon breed, everyone deserves a chance to buy from the top, and when we mean top we mean Top 8% \$API and competitive show appeal kind of "top." Kimi 203K is a sister to DLCC Everest and DLCC Heartthrob, two of our favorite bulls to ever sell at DLCC. Great eye-appeal that has earned real dollars in offspring. Her dam DLCC Belle 17B will also sell in our fall dispersal and still looks like a beauty queen. A part of the DLCC string at the 2024 National Show. A don't miss opportunity.

AI GW Jailbreak (ASA 3877088) 11/9/23 PE DLCC Kooper (NASDA 220629) 11/19/23-2/3/24







DLCC KAY 231K

一個臣

DOB: 9/19/22	Reg: 220804	4 Bre	eed: 5/8	3 AN 3/8	DS
BLACK	PC	OLLED)		
	TOCKMAN 39C				\frown
DLCC EVEREST 50)E				(PM+)
*DLCC	BELLE 17B				\smile
KG SOL	UTION 0018				
SPEC ELBA 686					
MALSO	NS ELBA 102B				
\$API \$TI	Г		Performa	ance Traits	
145.07 91.83		CED	BW	WW	YW
145.07 91.05		14.6	-3.2	73.1	119.6
Maternal Trait	IS		Carca	ss Traits	
STAY MILK MW		CW	REA	FAT	MARB
10.4 18.4 5	5 7.5	29.3	0.22	-0.017	0.2

Big heifers with big personalities make this business so fun... And Kay is so full of personality it should almost be its own EPD where she would rank in the Top 1%. She ranks well in many other traits too, but this big-topped, ribby female with a unique profile is a great starter for any new junior or producer wanting to add some meaningful spunk to their herd.

AI JVM Easton (NASDA 211759) 11/9/23 PE DLCC Kooper (NASDA 220629) 11/19/23-2/3/24



"You can't picture what you can't see fool... I. Am. Speed!"



Lot 152 SPEC ELBA 686: Dam of Lot 132



DLCC KOLEBEE 207K

DOB: 8/28/22

Reg: 220624 Breed: PB DS

BLACK

POLLED

DLCC DODGE CITY 78Y

DLCC DEBUT 88D

DLCC BINDI 71X

GUM HILL RED 530

DLCC COLEBEE 101C DLCC KIT KAT 63U

\$API	\$	ГІ		Performa	nce Traits	
136.52	2 75.	14	CED 11.6	BW - 0.5	ww 56.4	YW 81.5
		1	 	Caraaa	s Traits	
	Materr	nal Traits		Carcas	S Halts	

AI JC Quiet Man (ASA 4029480) 11/9/23 PE KNN All In (NASDA 217434) 11/19/23-2/3/24



DOB: 9/4/22

Reg: 220701 Breed: 3/4 DS 1/4 AN

BLACK

POLLED

DLCC KARMEN 219K

DLCC DODGE CITY 78Y DLCC DEBUT 88D

DLCC BINDI 71X DLCC LEGEND 38B DLCC TREASURE 163F

RR MONTANA TREASURE 153B

\$API	\$1				Performa	ance Traits	
147.21		7/		CED	BW	WW	YW
147.21	80.	/4		11.3	0.1	62.1	89.8
	Matern	al Traits			Carcas	ss Traits	
STAY 18.4	MILK 8.8	MWW 39.8	сем 2.6	CW 6.6	REA 0.08	FAT - 0.062	MARB 0.24

AI GW Jailbreak (ASA 3877088) 11/9/23

PE KNN All In (NASDA 217434) 11/19/23-2/3/24



DLCC KARTIER 169K

DOB: 5/4/22

Reg: 220580 Breed: 7/8 DS 1/8 AN

BLACK

POLLED

DLCC STOCKMAN 39C

DLCC EVEREST 50E

*DLCC BELLE 17B DLCC SURE THING TOO 119T

MJB PERFECT 0585X

MJB RUBY 5711R

\$API	\$				Performa	ance Traits	
135.59	80.	34		CED	BW	WW	YW
155.55	00.	54		10.2	-0.4	67.7	109.2
	Matern	ial Traits			Carcas	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
16.7	15.9	49.7	2.6	1.8	-0.14	-0.055	0.03

PE KNN All In (NASDA 217434) 11/19/23-2/3/24





PE KNN All In (NASDA 217434) 11/19/23-2/3/24



DOB: 6/22/22 RED

Reg: 220753 Breed: PB DS

POLLED

DLCC COWBOY JO 81C **DLCC GRANDEUR 42G**

*DLCC PERFECT 9A X-E DEPUTY D908

DLCC MAISEY 118G

DLCC MAISEY 7Y

\$API	\$				Performa	ance Traits	
113.25	71.9			CED	BW	WW	YW
115.25	/ 1.:	94		10.1	1.7	65.7	102.9
	Matern	al Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
13.5	14.9	47.7	1.8	-9.1	0.08	-0.076	-0.18

AI DLCC Judge (NASDA 219260) 11/9/23 PE KNN All In (NASDA 217434) 11/19/23-2/3/24







DLCC KEELY 250K

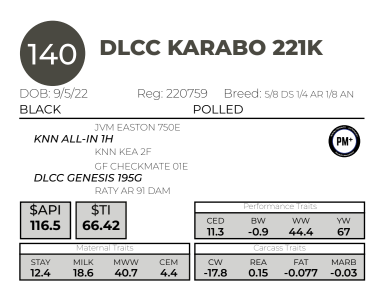
DOB: 10/13/22 BLACK	9	Breed: 5/8 DS 1/4 AN 1/8 SM _LED
MD E DLCC HOO DOC	FFORTLESS 2E 26H	(PM+)
DLCC	PUNCH 11F	$\mathbf{\vee}$
DLCC	EVEREST 50E	

DLCC FROSTY 180H

DLCC FROSTY 9C

\$API	\$				Performa	ance Traits	
116.49				CED	BW	WW	YW
110.4.		/• I		8.5	0.4	53	85.2
	Materr	ial Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
13.4	14.8	41.3	3	-10.1	0.09	-0.055	-0.03

AI GW Jailbreak (ASA 3877088) 11/9/23 PE KNN All In (NASDA 217434) 11/19/23-2/3/24



AI DLCC Judge (NASDA 219260) 11/9/23 PE KNN All In (NASDA 217434) 11/19/23-2/3/24



DLCC KOFFEE 246K

DOB: 10/3/22

Reg: 221397 Breed: PB DS

BLACK

POLLED

MD EFFORTLESS 2E

DLCC HOO DOO 26H DLCC PUNCH 11F DLCC EVEREST 50E DLCC COFFEE 173H

RP COFFEE 55C

\$API	\$				Perform	ance Traits	
119.41	74.	64		CED 8.9	вW 0.2	ww 67.5	YW 106.8
	Matern	ial Traits			Carca	ss Traits	
STAY 15.8	MILK 16.8	мww 50.4	сем 3.5	CW - 6.6	REA 0.19	FAT - 0.077	MARB - 0.19

AI IR Imperial (ASA 3210738) 11/9/23 PE KNN All In (NASDA 217434) 11/19/23-2/3/24





DOB: 9/9/22 BLACK

Reg: 221393 Breed: 3/4 DS 1/8 AN 1/8 AR

POLLED



DLCC ASTOUND 48S MMM UNTOUCHABLE W810	
*BRANDY CREEK 68J	
DLCC EVEREST 50E DLCC HEADS UP 211H	

DLCC CRISSY 25C

\$API \$TI		Performance Traits					
123.98	72.	95		CED 12.4	вW -1.6	ww 58.1	YW 88.7
Maternal Traits			Carcass Traits				
STAY 14.4	MILK 13.7	мww 42.6	сем 7.1	cw 6.4	REA 0.36	FAT -0.07	MARB -0.11

AI DLCC Fate (NASDA 214816) 11/9/23 PE KNN All In (NASDA 217434) 11/19/23-2/3/24



DLCC Maternal Superiority



Developing functional females is our bread and butter, and one of the best benchmarks to identify those females is the Hallmark Dam status from the North American South Devon Association. DLCC had 21 of the 46 females recognized with the 2023 Hallmark Dam status. We are proud of the females that are currently on this list and you'll find two of them listed in the subsequent Fall Herd Dispersal offering - Lot 170 and Lot 187. But also pay attention to the pedigree's throughout this sale book, as any female with a preceeding asterisk to her name is one of these Hallmark Dams.

Halllmark Dam Status

The North American South Devon Association in continuing efforts to stress performance and productivity, recognizes the superior females of the breed, the Hallmark Dams. To identify these cows, emphasis was placed on early puberty, breeding, early calving and superior production over time. A Hallmark Dam is the standard by which all South Devon cows can be judged.

Hallmark Dams Criteria

1. Dams must have weaned a calf born since January 1, 2023.

2. Dams must be at least 50 percent South Devon and have had a minimum of three calves.

3. The maximum age for a dam to have had her first calf is 30 months of age.

4. A maximum calving interval of 395 days.

5. Every calf produced must have weaning records submitted.

6. A progeny average 205-day adjusted weaning weight ratio of at least 105.

Current DLCC 2023 Hallmark Dams

Name	No. of Calves	Avg 205	5 CalvingInt.
DLCC GIDGET 49G	3	108.3	378
DLCC GINGER 7G	3	112.0	369
DLCC GOLDILOCKS 3	4G 3	109.3	377
DLCC GWEN 31G	3	106.7	364
DLCC BOWS 16F	4	105.3	371
DLCC GEMMA 36F	4	117.5	369
DLCC MANDI 76F	4	107.8	361
DLCC BELINDA ANN	69E 5	105.2	369
DLCC BELMONT 49E	5	111.6	368
DLCC COCOA 65E	5	105.6	349
DLCC EMMA LEE 32E	5	111.0	371
DLCC EVITA 20E	5	111.2	370
CCN MONTANA DESTIN	VY D108 6	105.7	379
DLCC BISCUIT 18D	6	105.2	375
DLCC DORY 100D	6	109.2	363
DLCC HARMONY 61D	6	105.0	365
DLCC LOOP 72D	6	111.5	369
DLCC ROSE 69D	6	113.8	365
DLCC SYDNEY 73D	6	105.5	365
DLCC LOOP 19B	8	105.9	362
DLCC SIERRA 92Y	11	111.9	366





142 DLCC GENEVIEVE 182G					
DOB: 9/25/19 Reg: 2163	64	Bree	ed: PE	B DS	
		LED			
GUM HILL RED 530 X-E DEPUTY D908 X-E MISS LEO W908 TLC YUKON 1047B DLCC JACKI 121D					
TLC SURE THING 3912A					
\$API \$TI		F	Performa	ance Traits	
124.34 70.71	CE 12		BW - 0.7	ww 59.1	YW 89.4
Maternal Traits			Carcas	ss Traits	
STAY MILK MWW CEM 17.2 10.7 40.2 2.4	۲۱ -9		REA 0.21	FAT -0.083	MARB -0.18
Few 5-year old females can look this good and be as productive. Seriously, we					

Few 5-year old females can look this good and be as productive. Seriously, we should not be selling this female, but here she is - leading off the dispersal of the DLCC fall cowherd. A fall cowherd that went through meticulous pruning and sampling of outcross genetics, and other breeds. Because we could only maintain a smaller fall cowherd there was much more culling involved for females that could not perform or raise a calf well. The females that survived as a fall female will be a staple for any lucky buyer.

We really like the X-E daughters and they are rare enough to find, let alone be able to buy them. They excel at their maternal capabilities and this is shown in Genevieve's maternal genetic profile. She has adequate CED to YW, but really her focal point is being a damn good dam. Here, the picture pretty much tells the story of this future donor dam.

PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



143 DLCC HUG ME HANNAH 192H					
DOB: 9/23/20 Reg: 21777	79 Breed: 5/8 DS 1/4 AR 1/8 AN				
BLACK POLLED					
DLCC STOCKMAN 39C DLCC EVEREST 50E *DLCC BELLE 17B RATY MULTIPLE SIRE GROUP 1 DLCC MT TREASURE 061D RATY AR 61 DAM					
\$API \$TI	Performance Traits				
115.7 71.12	CED BW WW YW 9.2 1.5 60.7 95.7				
Maternal Traits	Carcass Traits				
STAY MILK MWW CEM 14 19.8 50 4.6	CW REA FAT MARB 8.4 0.21 -0.047 -0.09				
Voted picture of the day by Lane and Jared, her impressiveness can't even be con- tained in a 2D format. Sure, she looks like one would want to draw an ideal female,					

Voted picture of the day by Lane and Jared, her impressiveness can't even be contained in a 2D format. Sure, she looks like one would want to draw an ideal female, but as you walk through the pen she stands out so much you feel the need to hug yourself or the nearest person. That makes the aptly named Hug Me Hannah a premier female that everyone should consider as a focal point for a new fall cowherd or a welcome addition to an existing one. The Poundmaker heterosis allows flexibility for any buyer to directly incorporate her into a commercial breeding scheme.

Bred back to DLCC Gold Dust, her progeny should give anyone a toehold for high-performing, eye-appealing genetics. Her dam 061D, was a choice of 180 heifers at the Raty Ranch in Montana.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24











ΒL

DLCC JOPLIN 196J

) B: 9/9/21	Reg: 219357	Breed: 7/8 DS 1/8 AN
_ACK	POI	LLED

DLCC STOCKMAN 39C DLCC EVEREST 50E

*DLCC BELLE 17B

DLC ROYAL LAD 1139

DLCC AVA 1D

DLCC AVA 74A

\$API	\$	ГІ			Performa	ance Traits	
117.52	2 77.	37		CED	BW	WW	YW 122 F
				8	2	75	122.5
	Materr	nal Traits			Carca	ss Traits	
STAY	Materr MILK	nal Traits MWW	CEM	CW	Carca: REA	ss Traits FAT	MARB

A DLCC Everest daughter from DLCC Ava 1D, also selling in the fall dispersal. She is young and has all the potential to make a breed changing female. Don't miss out on this group of DLCC Everest daughters. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC COFFEE 173H

DOB: 9/5/20

Reg: 217761 Breed: 7/8 DS 1/8 AN

BLACK

POLLED

DLCC STOCKMAN 39C

DLCC EVEREST 50E

*DLCC BELLE 17B

RP WAR WAGON 72W

RP COFFEE 55C RP YOO LALA 26Y

\$API	\$				Performa	ance Traits	
128.69) 77.	84		CED	BW	WW	YW
120.05		<u> </u>		11.4	-0.9	68.1	111.2
	Matern	al Traits			Carca	ss Traits	
STAY 16.6	MILK 19.7	мww 53.7	CEM 6.3	CW 9.1	REA 0.18	FAT - 0.075	MARB -0.15

A DLCC Everest daughter out of a Popken South Devon favorite, RP War Wagon. Double-bred DLCC Open Range with a nice look.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC HERE'S A HONEY 171H

Breed: 7/8 DS 1/8 AN

DOB: 9/2/20 BLACK

POLLED

Reg: 217760

DLCC STOCKMAN 39C DLCC EVEREST 50E

*DLCC BELLE 17B

TLC YUKON 1047B

DLCC JACKI 121D

TLC SURE THING 3912A

\$API	\$	ГІ			Performa	ance Traits	
127.64	4 72 .	88		CED	BW	WW	YW
				10.5	-1.1	57.7	91.4
	Matern	nal Traits			Carcas	ss Traits	
STAY 16.2	MILK 11.4	мww 40.1	CEM 3.3	CW - 5.8	REA -0.02	FAT -0.064	MARB -0.05

A deep-made DLCC Everest daughter with a bright future. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DOB: 3/12/20 BLACK

Reg: 217626 Breed: 5/8 DS 1/4 AN 1/8 GV POLLED

DLCC STOCKMAN 39C DLCC EVEREST 50E



*DLCC BELLE 17B LEACHMAN ACCELERATE X166D

*DLCC GEMMA 36F

DLCC GEMMA 113B

\$API	\$			Performa	ance Traits	
138.06	5 88.	32	CED	BW	WW	YW
150.00			12.9	-1.1	73.6	114.3
	Matern	al Traits		Carca	ss Traits	
	Indean	arriance				

A daughter of the popular DLCC Everest. A young female, yet her maternal great grand dam and grand dam are still in the herd at 16 and 12-years-old. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC DORIS 176H

DOB: 9/7/20 BLACK

Reg: 217764 Breed: 5/8 DS 3/8 AN POLLED

DLCC STOCKMAN 39C

DLCC EVEREST 50E

*DLCC BELLE 17B

DLCC CADET 19Y

DLCC DORIS 079C

DLCC 79 ANGUS DAM

\$API	\$				Performa	ance Traits	
129.45	5 79.	18		CED 9.7	BW 0.3	ww 66	YW 101.2
	Matern	al Traits			Carcas	s Traits	
STAY 13.8	MILK 13.8	мww 46.6	сем 3.9	CW 6.2	REA -0.19	FAT -0.04	MARB 0.1

A nice shaped DLCC Everest daughter out of a DLCC Sure Thing grand-daughter. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC JAAVY 186J

POLLED

Reg: 219350

DOB: 9/1/21 BLACK

DLCC STOCKMAN 39C

DLCC EVEREST 50E *DLCC BELLE 17B

TLC NEWT 945W TLC DAISY DUKE 411B

TLC CAVVY 311N

\$API	51	-1		Performa	ance Traits	
119.02	74.	B4	CED 9.4	вW 0.6	ww 64.4	YW 96.2
	Matern	al Traits		Carcas	s Traits	

A DLCC Everest mating to a TLC Newt daughter. Her dam is also the granddam of 182G. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24

Breed: 3/4 DS 1/4 AN









DLCC BELLE 152J

DOB: 5/8/21

Reg: 219298 Breed: 7/8 DS 1/8 AN POLLED

BLACK

DLCC DEBUT 88D DLCC GOLD DUST 64G

*DLCC LOOP 19B DLCC STOCKMAN 39C

DLCC GALWAY GIRL 61G

*DLCC BELLE 17B

\$API	\$			Performa	ince Traits	
156.59	9 90	.61	CED 8.9	BW 1.3	ww 76	YW 120.9
	Materr	nal Traits			s Traits	

DLCC Gold Dust with DLCC Stockman on the dam side should be an easy decision if you want stout performance cattle. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



SPEC ELBA 686

DOB: 2/15/16 Reg: 18401440 Breed: PB AN HOMOZYGOUS BLACK HOMOZYGOUS POLLED

MOGK SURE SHOT

KG SOLUTION 0018

KG RITO LADY 8724

BUSHS SURE DEAL

MALSONS ELBA

DHE CLENCARNOCK ELBA 511

\$API	\$		\frown		Performa	ance Traits	
111.77	70.	.61	GE	CED	BW	ww	YW 100 C
				15.1	-3.3	64.2	108.6
	Matern	ial Traits			Carcas	s Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
6	25.8	58.7	7.7	40.3	0.26	0.016	0.54

An Angus cow from the Bruning Ranch in Nebraska. Her daughter 231K was one of our highlight females in the Denver string. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC JUST WILD 143J

DOB: 4/28/21

Breed: 3/4 DS 1/4 AN Reg: 219293

BLACK

POLLED

DLCC DEBUT 88D

DLCC GOLD DUST 64G *DLCC LOOP 19B

DLCC SHUR LOC 99W

DLCC BELLE 115B DLCC COMMERCIAL DAM 52

\$API	\$	ГІ			Performa	ance Traits	
153.28	89	.12		CED 10.4	вW 0.2	ww 67.1	YW 100.9
				10.4			100.5
	Matern	ial Traits			Carca	ss Traits	
STAY 15.1	MILK 11.3	мww 44.7	сем 4.4	CW 11.1	REA 0.23	FAT - 0.049	MARB 0.45

Can't miss this DLCC Gold Dust daughter that is young and ready to produce. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC BAR J 193J

DOB: 9/6/21 RED

Reg: 219376 Breed: PB DS POLLED

DLCC DODGE CITY 78Y

DLCC DERBY 64D

*DLCC TOPAZ 20Y

BC ROCK 384X BAR/E D-824

BAR/E X-811

\$API	\$	ГІ			Performa	ance Traits	
127.08	3 72.	82		ced 9.5	вw 0.7	ww 62.6	YW 88.4
	Matern	al Traits			Carca	ss Traits	
STAY 18	MILK 5	MWW 36.2	CEM 2.3	cw -11.6	REA 0.22	FAT -0.099	MARB - 0.06

A DLCC Derby daughter from a really good cow purchased from Bar E Cattle in North Carolina. You will appreciate her depth and softness. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24







DLCC CATNISS 192F

DOB: 10/4/18

Breed: 3/4 DS 1/4 AN Reg: 214757 POLLED

BLACK

DLCC BULLET 49B DLCC BULLET S021D

LCOC PREDESTINED AG348



DLCC SHUR LOC 99W DLCC CATNISS 8C

*DLCC MONTANA ROSE 5Y

\$API	STI				Performa	ance Traits	
136.69	81.18	3		CED	BW	WW	YW
				9.4	1.7	68.6	109.5
	Maternal "	Traits			Carcas	ss Traits	
	MILK	MWW	CEM	CW	REA	FAT	MARB
STAY						EAT	MA

She comes from the well-bred, high performing, maternal DLCC Catniss family. Combined with balanced numbers, she is a stand-out lot. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



RED

Reg: 214745 POLLED

DLCC BULLET 49B DLCC BULLET S021D

LCOC PREDESTINED AG348



Breed: 1/2 DS 1/4 AN 1/8 SM 1/8 AR

MMM UNTOUCHABLE W810

DLCC CRISSY 25C

DLCC RED ANGUS

\$API	\$	ГІ			Performa	ance Traits	
137.15	76.	59		ced 11.7	вW -0.6	ww 53.6	YW 76.4
	Matern	al Traits			Carcas	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

A classy red female that will not disappoint. She could top most cow sales and leaves a herd bull prospect for the sale next year. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



DLCC ERICA 163H

DOB: 5/10/20

Reg: 217745 Breed: 3/4 DS 1/4 AN POLLED

BLACK

DLCC BULLET 49B DLCC BULLET S021D

LCOC PREDESTINED AG348 DLCC COPY CAT 69C



DLCC ERICA 41E

 =	
*DLCC MONTANA ROSE 5Y	

\$API		ГІ			Perform	ance Traits	
144.11	I 79	.5		ced 10	вW 0.2	ww 58.9	∀W 98.1
	Matern	nal Traits			Carca	ss Traits	
STAY 17.8	MILK 15.8	мww 45.2	CEM 3.8	CW 9.2	REA 0.12	FAT -0.064	MARB 0.22

Her dam is a stand out in our herd. This is a must if you are interested in developing a truly remarkable South Devon herd.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC PENNI 109A

DOB: 11/6/13 RED

Reg: 204634 Breed: PB DS POLLED

DLCC SHUR LOC 99W DLCC PATRIOT 51Y

*DLCC GEMMA 104W

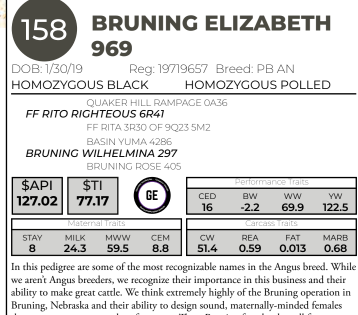
LEACHMAN PRIME TIME9859G

DLCC AMANDA'S PENNY 55K

DLCC AMANDA

\$API	\$	ГІ		Performa	ance Traits	
109.28	69 .	35	CED 7.3	вW 1.9	ww 62.4	YW 88
	Matern	nal Traits		Carcas	ss Traits	

She has made her mark in the fall herd with many outstanding progeny. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



Bruning, Nebraska and their ability to design sound, maternally-minded females that carry extra power and performance. These Bruning females do well for us and have made some incredible composites over the years. If this wasn't a full Fall dispersal, this female wouldn't be up for auction.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24

159 DLCC LIL' DUFF 147F

DOB: 7/22/18 BLACK

175

'n

Reg: 214739 Breed: 5/8 DS 1/4 AN 1/8 SM POLLED

PM⁺

DLCC DODGE CITY 78Y

DLCC DERBY 64D

*DLCC TOPAZ 20Y LCOC TRINITY JO64B

DLCC DUFFY 55D

RR MONTANA TREASURE 157B

\$API	\$	ГІ			Perform	ance Traits	
131.6	71.	22		CED	BW	WW	YW
				8.5	0.5	51.2	66.4
	Materr	al Traits			Carca	ss Traits	
STAY 16.9	MILK 4.5	MWW 30	CEM 3.6	CW -11.9	REA 0.13	FAT -0.048	MARB 0.19

Maybe one of the most impressive females in the sale, Lil' Duff is major motion picture type female to observe. She couples the performance and profit potential of the Trinity line, with the maternal magic of the Derby line. The sweet coupling of both maternal and performance influences result in a female that does many things well. This is a real herd building DLCC Derby daughter, loaded with capacity and has the shape of a show female. She will be easy to find on sale day.

PE JVM Easton (NASDA 211759) 11/17/23-3/1/24









DLCC GRAZIE 153G

DOB: 9/5/19 RED

Breed: PB DS Reg: 216343 POLLED

GUM HILL RED 530 X-E DEPUTY D908

X-E MISS LEO W908

BC PROGRESS 315U

DLCC PERFECT ENUF 16A DLCC PERFECT ENUF 4M

\$API \$TI CED BW \\/\\/ $\sqrt{\Lambda}$ 121.98 71.99 9.5 1.8 62.5 99.1 STAY CEM CW RFA MARB міі к MWW FAT 17.2 20.6 51.7 4.6 -9 0.18 -0.082 -0.12

X-E daughters are unique in their design, yet bring a lot of performance and production. The dam side, has the popular bull Progress, combined in a Black Enuf dam. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



DLCC GUMMIE BEAR 155G

DOB: 9/10/19

Reg: 216346 Breed: 1/2 AR 1/4 LM 1/4 DS

BLACK

POLLED

BIEBER HARD DRIVE Y120

WULFS ENVOY K116E

WULFS YOUR CHOICE 1419Y

RATY MULTIPLE SIRE GROUP 1

DLCC MT TREASURE 061D

	R/	ATY AR 61	DAM				
\$API	\$1				Performa	ance Traits	
98.36	65.	02		CED	BW	WW	YW
90.30	05.	92		6.8	4.7	53.1	81
	Matern	al Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
7.5	21.3	47.8	2.9	7.7	0.32	-0.042	0.06

Her dam is a Montana cow that never misses. A unique crossbred female by the Wulfs LimFlex bull, Envoy. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24

DLC MS LEGEND 530

DOB: 4/24/15 BLACK

Reg: 207978 Breed: 7/8 DS 1/8 AN POLLED

DLCC LEGEND 145T MJB LEGEND 338X

MJB EMPRESS 7542T

X-E ROCK P296

DLC ROCKETTE 803U

*DLC MISS IMPACT 104

\$API	\$_	ГІ			Performa	ance Traits	
123.3	71.	37		CED 10	вW 0.4	ww 54.4	YW 79.4
				10	0.4	54.4	/9.4
	Matern	nal Traits			Carcas	ss Traits	
STAY	MILK	мww 51.5	сем 1.5	cw - 5.4	REA 0.34	FAT -0.074	MARB -0.02

Top-selling heifer from the Dahl production sale in North Dakota. She has been a solid contributor to our herd. Bred back to DLCC Gold Dust. A great offering. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DOB: 10/11/19 BLACK

Reg: 216374 Breed: PB DS POLLED

GUM HILL RED 530 X-E DEPUTY D908

X-E MISS LEO W908

KNN JACKPOT 15Y

TLC JACKIE 3206B

TLC SWEET MONTH 1206

\$API	\$			Perform	ance Traits	
104.6	7 63.	83	CED	BW	ww	YW
			8.1	4.1	62.5	94.8
	Matern	ial Traits		Carca	ss Traits	

I'd say, buy all the X-E daughters and start your own production sale, with a really nice group of high-performing South Devon females.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



NAV

POLLED

TLC NEWT 945W TLC TANDI 645S

TLC CAVVY 311N

TLC ANGUS DAM 00

\$API	\$1				Perform	ance Traits	
109.3	B 68.	.91		CED 8.1	вW 2.3	ww 54.1	YW 73.5
	Matern	al Traits			Carca	ss Traits	
STAY 11.8	MILK 28.5	мww 55.4	сем 1.6	CW 2.1	REA 0.21	FAT - 0.069	MARB 0.01

She is still in our program, because she has been a top producer year-after-year. Her genetics are in several of our headliner females and is still going strong.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DOB: 4/5/17 BLACK

Reg: 213136 Breed: 1/2 DS 1/4 AN 1/4 SM

POLLED





DLCC CONTESSA 72C

*MJB RED STAR 5612R

\$API	\$T	1			Performa	ince Traits	
115.12	70.	16		CED	BW	WW	YW
				8.4	1.8	69.2	108.3
	Matern	al Traits			Carcas	is Traits	
STAY 15.5	MILK 26.4	MWW 60.8	CEM 4.2	CW 15.7	REA 0.06	FAT -0.05	MARB 0.28

A hybrid female that brings a balance, with performance. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



TLC AUGUSTUS 22

DLCC ASTOUND 75F



DLCC JACKI 121D

DOB: 9/1/16 BLACK

Breed: 7/8 DS 1/8 SS Reg: 213303 POLLED

TLC NEWT 945W

TLC YUKON 1047B TLC PIKA 1047

DLCC SURE THING TOO 119T

TLC SURE THING 3912A

TLC MATTIE 912W

\$API	\$	ГІ		Performa	ance Traits	
128.93	5 70 .	77	CED 10.9	вw - 0.9	ww 50.7	YW 75.8
			10.5	-0.5	30.7	75.0
	Matern	ial Fraits		Carcas	is Traits	

A super moderate, big-bodied Yukon daughter. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC GRACIE LOU 56G

DOB: 3/28/19 RED

Reg: 216251 Breed: 7/8 DS 1/8 AN

POLLED

DLCC CHECKERS 12C

GF CHECKMATE 01E

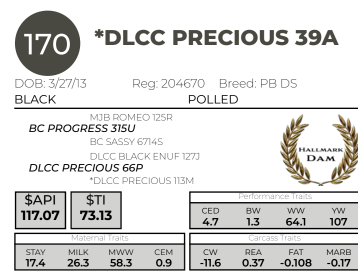
RP CATTAILS 51C DLCC COWBOY JO 81C

DLCC ELLEN 4E

SBCC GWENS BLOSSOM 4146

\$API	\$				Performa	ance Traits	
134.3	72.	72		CED	BW	WW	YW
154.5	12.	52		10.7	1.5	59.3	102.1
	Matern	ial Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB

A young outstanding, outcross female that is doing a stand-up job every year. A sound profitable maternal female, with Cowboy Jo and Checkers in her pedigree. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



Maybe the kindest cow you'll ever own. She has made several herd bulls so far, with a Lot 1 and favorite of Larry and Sharon Dohe in Kansas. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24

DLCC COLEBEE 101C

DOB: 9/14/15

Reg: 208863 Breed: PB DS POLLED

BLACK

GUM HILL B41 GUM HILL RED 530

GUM HILL Y046

DLCC SURE THING 34P DLCC KIT KAT 63U

DLCC BON BON 160N

\$API	\$	-1		Perform	ance Traits	
106.75	62.	87	CED 11.2	BW O	ww 48.2	YW 70
	Matern	al Traits	 	Carca	ss Traits	
	Materri			Carca	SS HIGHS	

She was the first Australian Gum Hill Red 530 daughter born in North America. She won't disappoint. She has been a consistent producer.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC CHECKERS 12C GF CHECKMATE 01E **RP CATTAILS 51C**



RATY AR 91 DAM

\$API	\$	FI			Performa	ance Traits	
121.19	70.	.12		ced 11.7	вW -0.1	ww 45.6	YW 71.5
	Matern	ial Traits			Carca	ss Traits	
STAY 10.7	MILK 22.4	мww 45.1	CEM 6.2	CW -7.1	REA 0.08	FAT - 0.048	MARB 0.13

A rare GF Checkmate daughter from a Raty Ranch female. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



DOB: 4/1/10 BLACK

POLLED

DLCC SURE THING 34F DLCC SURE THING TOO 119T

DLCC PERFECT ENUF 4M

DLCC BLACK ENUF 127J

DLCC SHOWGIRL 23N

*WLE SHOW GIRL 2G

\$API	\$	ГІ			Performa	ance Traits	
135.01	 74 .	47		CED 12	вW -3.1	ww 50.1	YW 72.7
	Matern	al Traits				ss Traits	
STAY 16.5	MILK 25.6	MWW 50.6	CEM 0.7	CW - 16.9	REA -0.09	FAT - 0.058	MARB 0.05

One of our favorite fall cows that has maintained an excellent udder with ease of fleshing. Don't be ageist and count out this herd building female with a lot of style and shape. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24





How many 14 year old cows maintain this kind of condition, and impressive udder?













DLCC CLAIRE 101E

DOB: 4/17/17

Breed: PB DS Reg: 213119

BLACK

POLLED

TLC MACRAE 945X

DLCC MANHATTAN 33Z

*DLCC CALIFORNIA GIRL 92X

DLCC WHIPLASH 1Y

*DLCC CLAIRE 12B DLCC CLAIRE 50W

\$API	\$	ГІ		Performa	nce Traits	
133.69	73.	.15	CED 7.1	вw 1.9	ww 60.6	YW 87.5
	Materr	nal Traits		Carcas	s Traits	
	1. Tacom					

From a long line of DLCC Claire's, 101E is a good-uddered female that has been very consistent. Her progeny look great and number up. One of the highest Stayability females in the offering. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC PIPPA 145D

DOB: 10/7/16

Reg: 210954 Breed: PB DS

RED

POLLED

TLC MACRAE 945X

DLCC MANHATTAN 33Z *DLCC CALIFORNIA GIRL 92X

DLC MR ROCK 41W DLCC PIPPA 107Z

DLCC PRO 77P

\$API	\$	ГІ			Performa	ance Traits	
124.78	64.	43		CED	BW	WW	YW
124.70	04.	-5		5.4	2.5	47.5	68.5
	Matern	ial Traits			Carcas	ss Traits	
STAY 21	MILK 16.5	MWW 40.2	CEM 0.1	cw - 13.9	REA -0.04	FAT - 0.072	MARB 0.06

She goes back to Polled Pro, a performance monster in his day. The Manhattan daughters are nice featured and complete females.

PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



Reg: 210859 Breed: 1/2 DS 1/2 AR

POLLED





DLCC RED ANGUS

DLCC DODGE CITY 78Y

RED

\$API	\$	ГІ			Perform	ance Traits	
131.97	68.	08		CED 11.9	вW -2.2	ww 40.8	YW 49.9
	Materr	al Traits			Carca	ss Traits	
STAY 14.8	MILK 2.8	MWW 23.1	сем 3.4	CW -1.9	REA 0.11	FAT -0.015	MARB 0.2

You'll like this big-barreled, long-made, DLCC Dodge City daughter. She has raised several herd bulls. Sound and brings balance, with many notable traits in her pedigree. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



DOB: 10/7/16 RED

Breed: PB DS Reg: 210956 POLLED

TLC MACRAE 945X DLCC MANHATTAN 33Z

*DLCC CALIFORNIA GIRL 92X MJB SHUR LOC 106S

DLCC NATALIE 116Z

DLCC NATALIE 68T

\$API	\$	-1			Performa	ance Traits	
128.69	67.	22		CED	BW	WW	YW
120.09	07.	25		6.6	3	52.2	83.1
	Matern	al Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
20.8	11.9	37.9	1.2	-15.6	0.08	-0.078	0.06

We really like this DLCC Manhattan daughter that comes from the very productive DLCC Natalie cow family.

PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



DLCC TREASURE 163F

DOB: 9/2/18

Breed: 5/8 DS 3/8 AN Reg: 214746

BLACK

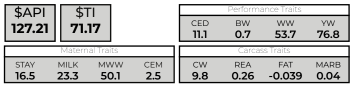
DLCC WHIPLASH 1Y DLCC LEGEND 38B

MJB LEGEND 0546X

RATY MULTIPLE SIRE GROUP 1

RR MONTANA TREASURE 153B

RATY 153 DAM



You will appreciate the good udder and long profile in this DLCC Legend daughter. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



RP BLACK GOLD 50B

DOB: 3/28/14 BLACK

Reg: 206296 Breed: PB DS POLLED

DLCC HUDSON 82U DLCC CHANCE 52X

*DLCC CASSIE 61T

DLCC BLACK ENUF 127J

RP RICHES 51R

RP NICKEL 73N

\$API	\$				Perform	ance Traits	
120.87	70.	98		CED	BW	ww	YW
				6.7	2.5	61.8	98
	Matern	ial Traits			Carca	ss Traits	
STAY 18.7	MILK 18.7	мww 49.5	сем 2.5	CW - 8.7	REA 0.73	FAT -0.085	MARB -0.12

So many breed greats in this female lineage. Chance, Open Range, Black Enuf and Haymaker. Lots of shape and muscle.

PE JVM Easton (NASDA 211759) 11/17/23-3/1/24













DOB: 1/2/16

Reg: 210923 Breed: PB DS

BLACK

POLLED

DLC BLACK LAD 60W

DLC ROYAL LAD 1139 DLC ROCKETTE 803U

DLCC JUDGE 60Y DLCC AVA 74A

DLCC CICI 18N

\$API	\$	ГІ		Performa	ance Traits	
111.11	70.	75	CED 8.6	вW 1.8	ww 62.9	YW 104
-	Mataxa	al Traits	 	Carca	ss Traits	
	Materr	iai iraits		Carca	ss iraits	

A complete package, nice udder and very feminine. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DOB: 3/27/21 BLACK

Reg: 219198 Breed: 7/8 DS 1/8 AN POLLED

DLCC DODGE CITY 78Y

DLCC DEBUT 88D DLCC BINDI 71X

DLCC BATTLECRY 27B

*DLCC BOWS 16F

DLCC BOWS 5D

\$API	\$	ГІ			Perform	ance Traits	
158.27	7 89	.18		CED 10.5	вW 0.4	ww 68.9	YW 100.8
				10.5	0.4	00.9	100.8
	Materr	nal Traits			Carca	ss Traits	
STAY 17.7	MILK 5.6	MWW 40	CEM 3.1	CW 2.8	REA 0.01	FAT -0.074	MARB 0.45

A young female that has a long life in front of her. Her dam 16F has received Halllmark dam status. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24

DLCC BELINDA JANE 166J

DOB: 6/5/21

Reg: 219221 Breed: PB DS

BLACK

POLLED

DLCC DODGE CITY 78Y DLCC DEBUT 88D

DLCC BINDI 71X

DLCC WHIPLASH 1Y DLCC BELINDA 14B

DLCC SHOWGIRL 23N

\$API	\$	ГІ			Perform	ance Traits	
145.05	5 76.	83		CED 11.5	вw -1.4	ww 57.9	YW 82.2
		1.72		11.5			02.2
	Materr	nal Traits			Carca	ss Traits	
STAY 20.3	MILK	MWW 35.8	CEM 2.1	CW - 13.9	REA -0.1	FAT - 0.083	MARB 0.11

A second calf, young female in a Fullblood package. Her dam is still in the herd producing excellent offspring. Should maintain a potent genetic direction, just like her dam. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DOB: 4/20/20 BLACK

Reg: 217712 Breed: PB DS POLLED

DLCC DODGE CITY 78Y

DLCC DEBUT 88D

DLCC BINDI 71X DLCC DODGE CITY 78Y

*DLCC ROSE 69D

*DLCC MONTANA ROSE 5Y

\$API	\$	ГІ			Performa	ance Traits	
154.46	88	.91		CED 10.7	BW O	ww 75.4	YW 112.5
	Matern	al Traits			Carcas	ss Traits	
STAY 19.6	milk 7.7	мww 45.3	CEM 4.1	cw 4.7	REA 0.08	FAT -0.093	MARB 0.23

Her dam 69D and grand dam 5Y both made Hallmark dam status. Her actual WW index of 117 is exceptional.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24





Lot 182



DLCC ANNIE 185H

DOB: 9/15/20 RED

Reg: 217772 Breed: PB DS POLLED

DLCC DODGE CITY 78Y

DLCC DERBY 64D

*DLCC TOPAZ 20Y

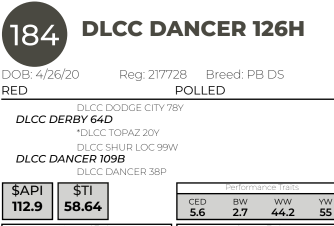
MJB SHUR LOC 106S

DLCC DUDE 129Y

DLCC ANNIE 8N

\$API 123.83	\$1 62.	⊓ . 91	GE	CED 7.6	Performa BW 2.2	ance Traits WW 49.3	YW 58.2
	Matern	ial Traits			Carcas	ss Traits	
STAY 21.8	MILK 5.1	MWW 29.6	сем 2.6	сw -42.7	REA 0.01	FAT -0.102	MARB - 0.04

K & M Cattle purchased her dam in last year's sale. She is a super nice female that goes back to one of our all-time favorite cows, DLCC La Di Da 14K. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



	Matern	al Traits			Carcas	ss Traits	
stay 18.7	MILK 1.1	MWW 23.2	CEM 0.4	CW - 40	REA -0.07	FAT -0.104	MARB -0.04
Enomo our	farranita D		on corre for	ilir and a l	i ob lu nuo d	luotino DI (C Darba

From our favorite DLCC Dancer cow family and a highly productive DLCC Derby daughter.

PE JVM Easton (NASDA 211759) 11/17/23-3/1/24



DLCC JERSEY 155J

DOB: 5/14/21 BLACK

Reg: 219218 Breed: 1/2 DS 1/2 AN POLLED

DLCC DODGE CITY 78Y DLCC DEBUT 88D

DLCC BINDI 71X

SCHIEFELBEIN ZEUS 3609 FROSTY ELBA 6456

FROSTY FRONTIER 4568

\$API	\$		\frown		Performa	ince Traits	
161.48	89.	72	GE	CED 10.5	вW 0.5	ww 66.2	YW 96.8
	Matern	al Traits			Carcas	s Traits	
STAY 17.7	milk 11.7	мww 44.7	CEM 5	CW 16.8	REA -0.05	FAT - 0.023	MARB 0.55

Here is the real deal in a DLCC Debut daughter and out of our herd leader Frosty Elba 6456 Angus cow from the Schiefelbein herd. She has produced, year-after-year record setting Poundmaker progeny. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24







DLCC GREAT ONE 157G 185 DOB: 9/10/19 Breed: 1/2 DS 1/2 AR Reg: 217194 BLACK POLLED SPUR FRANCHISE OF GARTON 9 MILE FRANCHISE 6305 PM C-BAR ABIGRACE Y11 DLCC STOCKMAN 39C DLCC SWEET THING 160E DLCC SWEET THING 5X \$API \$TI CED ВW ww YW 147.4 85.68 10.9 -1.6 65.6 108.5

Γ		Matern	ial Traits			Carcass Traits			
	stay 16.7	MILK 22.4	MWW 55.1	CEM 6.5	CW 17.8	REA 0.39	FAT -0.022	MARB 0.19	

A Franchise daughter coming from the DLCC Sweet Thing cow family. Plenty of maternal value, combined with the performance is a truly unique offering. PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24

PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC MOUNTAIN TIME 35T

BAR/E X-811 DI CC DESTINY 235

\$API	\$		\frown		Performa	ance Traits	
117.69	71.	24	GE	CED 11.1	вW 0.3	ww 61.7	YW 97.6
	Matern	ial Traits			Carcas	ss Traits	
STAY 14.5	milk 11.7	мww 42.4	CEM 1.9	CW 1.3	REA 0.28	FAT -0.102	MARB - 0.19

PM

A very moderate, complete female that has always been a consistent producer. An outcross pedigree from Bar E Cattle in North Carolina. PE JVM Easton (NASDA 211759) 11/17/23-3/1/24







\$API	STI			Performa	ance Traits	
156.32	84.22		CED 12.6	вW -1.8	ww 59	YW 103.4
	Maternal Tra	aits		Carcas	ss Traits	

Track records mean a lot, and Belle has earned her invitation to the ball. The dam of numerous high-sellers and high-use bulls. She has that unique ability to produce calves with eye-appeal and strong genetic merit. Her lifetime earnings are exceptional. Longtime herd bull DLCC Everest and DLCC Heartthrob are two of the many she has brought across the finish line. Her daughter DLCC Kimi 203K is a feature. Don't miss this donor prospect.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 1/22/24-3/1/24



DLCC Everest 50E: Son of Lot 187 and one of the most highly used bulls in the South Devon breed.



DLCC Heartthrob 86H: Son of Lot 187 and the high-selling bull in the 2021 Production Sale.

DLCC PRINCESS 169F

POLLED

DOB: 9/9/18

188

Reg: 214748 Breed: 1/2 DS 3/8 AN 1/8 SA

BLACK

DLCC BULLET 49B DLCC BULLET SO21D LCOC PREDESTINED AG348

DLC ROYAL LAD 21

(PM+

MJB PRINCESS 4653P MJB MS CINCH 9560J

\$API	\$	ГІ			Performa	ance Traits	
134 52	2 78	17		CED	BW	WW	YW
134.32	. 70.	.17		7.8	1.3	60.6	96.9
	Matern	al Traits			Carca	ss Traits	
STAY	MILK	MWW	CEM	CW	REA	FAT	MARB
					0.19	-0.049	0.2

A very productive DLCC Bullet daughter who has the look and breeding to jump her to the top of any herd. She sells with a DLCC Debut daughter at side.

PE DLCC Gold Dust (NASDA 216262) 11/17/23-1/12/24 PE JVM Easton (NASDA 211759) 11/22/23-3/1/24

188A	D		C LE	NA	222	L	
DOB: 11/4,	/23	Re	eg: 2220)60 Br	eed: 3/4	4 DS 1/4 ,	AN
BLACK			0	POLLE	D		
DLCC BINDI 71X DLCC BULLET S021D DLCC PRINCESS 169F MJB PRINCESS 4653P							
\$API 149.2	\$TI 84.6	в		CED	BW	WW 68	YW 101.9
	Maternal	Traits		0.0	•	ss Traits	101.5
STAY 18.2		мww 39.4	CEM -0.8	CW 4.6	REA 0.03	FAT - 0.067	MARB 0.32
Tremendous	heifer calf	prospec	t. Top 20%	b Stay.			

189 DLCC JAB 1B

DOB: 3/1/14	Re	eg: 2055	07 Br	reed: 1/2 [DS 1/4 AN 1/8	3 GV 1/8 SM
BLACK			POLLEI	D		
LEACHMAN	EACHMAN YOSEMI1 HT AN/GV	TE X730Y		094W		
DLCC PUNC	13B SHUR H 116Y DLCC CICI 1					(NAV ⁺)
\$API 107.65 58	TI .63		CED 11.9	Performa BW -2	ww 47	үW 76.6
Mater	hal Traits			Carcas	s Traits	
STAY MILK 14.7 25	MWW 48.4	CEM 4.3	CW -22.1	REA 0.46	FAT -0.07	MARB 0.08
A real herd favorite						

A real herd favorite in the fall herd. Her body shape and ease-of-fleshing makes her a stand out in the pasture. Definitely a big-ribbed, stout made female. She sells with a functional and high-performing, DLCC Debut daughter at side.

PE JVM Easton (NASDA 211759) 11/17/23-3/1/24

189A		DLC	C JA	B 2	25L		
DOB: 11/16	5/23	Re	eg: 2220)63 E	Breed: 3/4	4 DS 1/8 AN	1/8 GV
BLACK			0	POLLE	Đ		
DLCC JA	LE A B 1B DL	.CC PUN	I YOSEMI"	TE X730Y		ance Traits	
\$API 150.32	\$T 82.2			CED	BW	WW	YW
150.52	02.4	27		11.9	-1.5	58.9	88.2
	Materna	al Traits			Carca	ss Traits	
0.7.11	MILK 9.7	MWW 39	CEM 3.6	CW -10.5	REA 0.17	FAT - 0.077	MARB 0.26
Great heifer c	alf pros	pect with	top Stay, C	ED, and	Marb figur	es.	



The second to last lot in the sale, on-theme with the dispersal of the entire fall cow herd, is choice of the fall heifer calves. The pick can be made anytime before September 1, 2024. This past year, we had the purebred summer division champion female and a reserve senior calf champion to reflect the provess of our fall female program. If a junior wants to select a heifer for 4-H or the Junior National in Kansas, we can assist you. There are several offspring of KNN All In, JVM Johnny Cash, DLCC Gold Dust and DLCC Montana Fate. We will have all the data available, so you can choose with a genetic panel along with the kind of cattle you like to look at.



To end our 32^{nd} Annual Production sale, we are offering a choice of the fall bull calves. The pick can be made anytime before September 1, 2024. This way, we can grow them out and see how they respond to time and feed. This past year, DLCC Kadillac Jack, was named National Champion Purebred bull from a deep group of Fall bull calves. We believe this is a special offering. We will have all the data available, so you can choose with a genetic panel along with the kind of cattle you like to look at. A truly unique offering from the DLCC herd, 38 years in the making.



Thank You!

The People We Can Never Thank Enough

Wyatt Wade Ben Jared Mark Boone Wynn Leyton Vince Caleb Chris

Our Fantastic Cooperators

Whispering Spruce Farm, Miltona, Minnesota Wyatt Lawrence, Princeton, Minnesota C/N Ranch, Big Timber, Montana K & M Cattle, McGregor, Minnesota Martin Cattle, Waterville, Minnesota



We appreciate your business and support of our program! Kate, Lane, Dar, Lynn, Leah

DLCC Ranch

33424 183rd St Pierz, MN 56364

The DLCC 32nd ANNUAL PRODUCTION SALE

Saturday, April 20th 2024

