Spring 2024 | Volume 9 | Edition 1

SOUTH DEVON

R E V I E W





CELEBRATING OUR 35TH YEAR BREEDING SOUTH DEVON CATTLE

Fullblood breeding stock available Private Treaty Emphasis on maternal traits Utilization of performance data from the beginning Capturing carcass and ultrasound data for 21 years







RANDY & SHARON CAMPBELL (573) 782-3418 • (573) 694-0179 • rscampbell1984@gmail.com

Gelling 20 Top Performing MJB South Devon Bulls At Midland – April 4, 2024 – Columbus, Montana





MJB PROGRESS 328L Lot #822 • Reg. #222153 • Born: 3/15/23 • 5/8 DS 1/4 AN 1/8 SM Sire: NICHOLS PROGRESS DSJ038 BW: 83 • Adj WW: 783 • WDA: 3.22 • ADG: 3.24 BW: +2.2 • WW: +88 • YW: +138 • Milk: +18



 MJB CAPTIVATED 341L

 Lot #808 • Reg. #222141

 Born: 3/26/23 • 1/2 DS 1/4 AN 1/8 AR 1/8 XX

 Sire: NICHOLS UNTOUCHED DSG030

 BW: 90 • Adj WW: 698 • WDA: 3.12 • ADG: 3.02

 BW
 WW

 YW
 Milk

 -0.2
 +63
 +91
 +23



MJB LACROSSE 352L Lot #817 • Reg. #222150 Born: 3/30/23 • 3/4 DS 1/4 AN Sire: MJB NFL 953G BW: 92 • Adj WW: 767 • WDA: 3.27 • ADG: 3.33 BW WW YW Milk +2.2 +79 +123 +18

MJB PROGRESS 399L Lot #824 • Reg. #222155 • Born: 4/14/23 • 3/4 DS 1/4 AN Sire: NICHOLS PROGRESS DSJ038 BW: 81 • Adj WW: 742 • WDA: 3.29 • ADG: 3.15 BW: +1.2 • WW: +87 • YW: +134 • Milk: +20



Lot #810 • Reg. #222143 Born: 4/26/23 • 3/4 DS 1/8 AN 1/8 SA Sire: MJB NFL 953G BW: 73 • Adj WW: 722 • WDA: 3.1 • ADG: 2.97 BW WW YW Milk -0.1 +69 +109 +20

They are sired by Nichols Progress SDJ038, one of the very top performing South Devon bulls ever. BW: 86 • Adj. WW: 894 • WW Ratio: 129 • Adj. YW: 1535 • BW: +2.7 • WW: +93 • YW: +147 • Milk +14



We would like to sincerely thank all of our buyers, bidders & supporters over the past 40 plus years



JIM AND MARY BROWN BOX 259 LODGE GRASS, MONTANA 59050

JIM - (406) 679-0309 CELL MATT - (406) 679-1796 CELL

Advertiser Directory

Bar/E Cattle Co	
C/N Ranch	49
CS Livestock/Walnut Grove Farm	42
Dahl Land & Cattle LLP	
Diamond Plus Cattle	
DLCC Ranch	10 & Inside back cover
DLCC Kooper 56K	66
Elkington Polled Herefords & South Devon	42
Gnech Farms	30
Hoxie Hill Farms	30
JVM Cattle Company	
K&M Cattle	63
Midland Bull Test	
MJB Ranch	3
NASDA Jr Association - Jr Nationals	11
Northern States South Devon Association	49
Nichols Farms	Back cover
Popken South Devon	45
Showboat Cattle Co./Showboat Media Co	49
Triple Crown South Devons	Inside front cover
Valley Hill Farm	

Staff

Lynn Giess Ec	litor
Sherry Doubet NASDA Regi	stry

ON THE COVER: Jaxson Van Haur, Valier, MT

Editorial Design by Shannon Krueger, Allegro Creative LLC, Abilene, KS





@2024 North American South Devon Association. All rights reserved. Reproduction without permission from the North American South Devon Association is prohibited. The North American South Devon Association is not responsible for claims made by Advertisers in The South Devon Review. The North American South Devon Association is not responsible for unsolicited materials. Contributors are invited to submit photographs and manuscripts pertaining to South Devon cattle and their producers. Preference is given to material accompanied by photographs (300 dpi). All material and photographs are subject to editing and revisions.

Please send address changes to: North American South Devon Association, PO Box 850, Big Horn, WY 82833.

Published annually by the North American South Devon Association dedicated to the promotion and improvement of breeding, feeding and marketing South Devon cattle.





From the President	. 6
2024 Board of Directors	7
Committee Appointments	7
News & Notes	. 8
In Remembrance	46
Faces & Places	48
2024 Membership Directory	5C
2024 Sire Summary	53



12	Don & Linda Harvey & Family 2024 Commercial Producer of the Year
14	Gnech Farms 2024 Seedstock Producer of the Year
16	New Zealand World South Devon Society Conference & Tour
18	Modern Seedstock Marketing Changes to how we interpret genetic merit
20	South Devon Excel Feed efficiency tests and carcass competitions
22	Evaluating Your Philosophy Genetic Selection
26	Peyton Volkman 2024 Youth Heifer Recipient
27	Iowa State Fair
29	MN Beef Expo
31	Going for the Gold in Ringgold 2023 Junior Nationals
37	51 st National Show National Western Stock Show
43	Northern International

Livestock Exposition

SPRING 2024 5

Working Together for Growth

South Devon breeders know the value of working together. Collaborating opens doors to new and better markets, and helps secure the future for the next generation. It also grows interest in the breed from cattlemen worldwide.

Those same benefits emerge when breeders work with industry-leading companies, including International Genetic Solutions (IGS). South Devon producers receive the most accurate and timely EPDs ever provided for the breed, including Genomic Enhanced

EPDs. The science team at IGS continues to develop new indexes to benefit the breed. At the recent NASDA board meeting, board members unanimously approved the use of the API (All-Purpose Index) dollars per cow exposed under an all-purpose scenario and the Terminal Index (TI), dollars per cow exposed under a terminal-sire scenario.

Today the North American South Devon Association and South Devon producers, continue to use all available tools to promote and demonstrate that South Devon cattle are "The Profitable English Outcross".

Once again, to remain sustainable in the cattle industry, the role of South Devon producers, now and into the future is to collect and provide all data to the association. By gathering all of this data, will lead to the South Devon breed having increasingly precise EPDs and accurate information to offer our buyers.

As you will read in this issue, South Devon have recently had a strong presence in feed efficiency tests and carcass competitions. This year, I would like to applaud those breeders who take the time to enter the competitions and provide the results to the association. Even if you are not part of a competition and receive your carcass data after harvest, it is important to provide it to the association. The more data that is received, the more accurate the carcass EPD will be.

Pulling together and growing as an association, gives us a better opportunity to face the challenges of an ever-changing beef industry and continue to produce a quality product. There are several events scheduled for 2024 that breeders can attend and participate in, including the Junior National, to be held in Holton, Kansas, the Northern International Livestock Exposition, Iowa State Fair and the Minnesota Beef Expo. Participation is needed for several of the events to stay viable. I encourage everyone to take the time to participate and promote your herd at these sanctioned events.

Members are also offering quality genetics privately and through the Midland Bull Test

Sale, Wisconsin Beef Improvement Bull Test, DLCC Ranch, Nichols Farms, Elkington production sale and other sales across the country. I would encourage you all to attend, participate and support the events.

The South Devon family came together at the recent 51st National Show in Denver, Colorado. Members and exhibitors made the breed proud, by displaying a high-quality set of cattle. Congratulations to all the juniors, parents, exhibitors and winners for their dedication to the breed. The banquet and benefit auction, was very well-attended, and supporters showed up to support the juniors and exhibitors. Special thanks to Hayse Livestock for purchasing pick of the Harvey family heifer calves to benefit the North American South Devon Junior Association.

We have lost several important and loved individuals in the South Devon family this past year. Their stories are recognized and honored in this issue.

When we work together with cattle industry partners and members of our South Devon family, who share our values and our commitment to the breed, we all succeed. Let's continue finding ways to create connections that empower the South Devon breed.

Sincerely,

Dar Gies

NASDA President

2024 BOARD OF DIRECTORS

Dar Giess, President 33424 183rd Street, Pierz, MN 56364 (320) 249-2130 • dlccranch@outlook.com

Kurt Nelson, Vice President W5137 290th Avenue, Bay City, WI 54723 (715) 594-3805 • knnfarmswi@gmail.com

Joel Popken, Treasurer 33360 220th Street, Swanville, MN 56382 (320) 547-2202 • jpopken@wisper-wireless.com

Dr. Dale Alumbaugh 193 SW 52nd Avenue, Trenton, MO 64683 (660) 359-7808 • farmer6th@live.com

Stephen Elmore 1235 W Mt. Gilead CH Rd., Clinton, NC 28328 (910) 385-6200 • sandbelmore@centurylink.net

Lane Giess 5406 Second Avenue, Timnath, CO 80547 (320) 293-1647 • lane.giess@gmail.com **Gino Gnech** 20990 Morelock Road, Malin, OR 97632 (530) 905-0817 • jackignech@yahoo.com

Jared Mumm 1717 Division Street, Commerce, TX 75428 (208) 308-5785 • jared.mumm@yahoo.com

Mike Steinlicht 16764 North Cedar Road, Valley Falls, KS 66088 (785) 224-8860 • m_steinlicht@yahoo.com

Jordan Vander Molen 1186 133rd Street, Pella, IA 50219 (641) 521-9917 • jordanjvm@gmail.com

Mike Vanden Berg 55 Ward Road, Hammond, NY 13646 (315) 744-4273 • mapleallis@gmail.com

Wyatt Lawrence 12147 293rd Avenue, Princeton, MN 55371 (763) 242-2804 • wyattherf99@gmail.com

COMMITTEE APPOINTMENTS

Executive

Steve Elmore, Dar Giess, Kurt Nelson, Joel Popken

Finance

Joel Popken, Chairman, Dr. Dale Alumbaugh, Kurt Nelson

Rules & Ethics

Steve Elmore, Chairman, Dr. Dale Alumbaugh, Dar Giess, Joel Popken, Mike Vanden Berg

Show, Sales & Events

Dar Giess, Chairman, Lane Giess, Gino Gnech, Wyatt Lawrence, Jared Mumm, Kurt Nelson, Joel Popken, Jordan Vander Molen

Donation Heifer Program

Jordan Vander Molen, Chairman, Gino and Emma Gnech, Nettie Nelson, Mike Vanden Berg, Tayler Vander Molen

Membership & Junior Programs

Stephanie Steinlicht, Chairman, Ciera Steinlicht, Co-Chairman, Wyatt Lawrence, Lynn Giess, Gino Gnech, Jared Mumm, Mike Steinlicht, Charles Terry, Jordan Vander Molen

Performance, Carcass, IGS Programs

Lane Giess, Chairman, Steve Elmore, Dar Giess, Jared Mumm, Joel Popken, Mike Vanden Berg

Breed Improvement & Promotion

Kurt Nelson, Chairman, Jim Brown, Lane Giess, Lynn Giess, Gino Gnech, Wyatt Lawrence, Jared Mumm, Mike Steinlicht, Mike Vanden Berg

NASDA Registry Office

Sherry Doubet PO Box 850, Big Horn, WY 82833 Phone: 303-770-3130 • Fax: 303-770-9302 info@southdevon.com

NASDA Communications

Lynn Giess 33424 183rd Street, Pierz, MN 56364 southdevon_lynn@outlook.com • 320-250-9121 www.southdevon.com

NEWS & NOTES

NASDA BOARD OF DIRECTORS MEETING HIGHLIGHTS

- Voted to adopt the All-Purpose Index (API), dollars per cow exposed under an all-purpose scenario and the Terminal Index (TI), dollars per cow exposed under a terminal-sire scenario.
- Established a committee to handle the yearly donation heifer program. Jordan Vander Molen will be the chair. Also serving on the committee, Gino and Emma Gnech, Nettie Nelson and Mike Vanden Berg.
- Changed the fee structure to a flat fee of \$15 per head, regardless of the percentage of the animal.

NEWLY ELECTED TO THE NASDA BOARD

Jordan Vander Molen, Pella, Iowa, Wyatt Lawrence, Princeton, Minnesota and Mike Vanden Berg, Hammond, New York. Thank you to Jim Brown, Lodge Grass, Montana, Keith Elkington, Idaho Falls, Idaho and Carroll Nelson, Big Timber, Montana for your service to the North American South Devon Association.

JUNIOR ASSOCIATION ELECTS LEADERSHIP

The North American South Devon Junior Association elected leadership at the 2023 Junior National held in Mount Ayr, Iowa. Newly elected board members include: Jillian Kniep, Mount Ayr, IA, president; Emma Gnech, Malin, OR, vice president; Ciera Steinlicht, Valley Falls, KS, secretary. Directors: Layle McClenathan, Brooklyn, IA; Lauren Zaabel, Kellogg, IA; Chace Terry, Winchester, KS; Addie Kelm, Waseca, MN and Savannah Anderson, Wellsburg, IA.

DNA REQUIREMENTS

The North American South Devon Association requires all South Devon sires to have a low-density genotype on file with the NASDA office on all sires of 2024 calves.

DNA SERVICES

All DNA services and supplies must be coordinated through the North American South Devon Association office. A NASDA, DNA Cattle Testing and Summary Form is available on the NASDA website and must be submitted with all samples. DNA samples should be submitted to NASDA, PO Box 850, Big Horn, WY 82333 and the testing form e-mailed to info@southdevon.com.



2024 NASDA Board of Directors: pictured from left to right, front row: Joel Popken, Mike Steinlicht, Jordan Vander Molen and Dr. Dale Alumbaugh. Back: Lane Giess, Wyatt Lawrence, Gino Gnech, Kurt Nelson and Dar Giess. Not pictured: Mike Vanden Berg, Steve Elmore and Jared Mumm.



2024 NASDJA Board of Directors: pictured from left to right: Jillian Kniep, Emma Gnech, Addison Kelm, Ciera Steinlicht and Layle McClenathan.

BODY CONDITION SCORES (BCS)

In order to calculate more accurate indexes, NASDA is encouraging members to record body condition scores and cow weights. The Beef Improvement Federation has recommended guidelines and best practices and the best time to record a BCS is at weaning. A .50 rebate will be given by NASDA to members for each BCS turned in.

LETTER M FOR 2024

The year-letter animal identification letter for 2024 is "M" and will be followed by "N" in 2025.

2024 CALENDAR HIGHLIGHTS

MIDLAND BULL TEST April 4 Columbus, Montana midlandbulltest.com

DLCC RANCH

ANNUAL SALE April 20 Pierz, Minnesota dlccranch.com

NASDJA

'**JUNIOR NATIONAL' June 26-29** Holton, Kansas southdevon.com

IOWA STATE FAIR August 9-12 Des Moines, Iowa iowastatefair.org

NILE SOUTH DEVON & POUNDMAKER SHOW

October 11-19 Billings, Montana thenile.org

MINNESOTA BEEF EXPO JUNIOR SHOW October 17-20 St. Paul, Minnesota mnbeefexpo.com

52nd NATIONAL SOUTH DEVON SHOW January 2-6, 2025 Denver, Colorado nationalwestern.com

NICHOLS FARMS BULL SALE January 25, 2025 Bridgewater, Iowa www.nicholsfarms.biz

MEMBERSHIP

The active adult membership fee is \$100 annually. The active annual junior membership fee is \$20 Please note if you are planning to participate in a NASDA sponsored open or junior show, you must be a member in good standing with the association. Juniors will be required to pay junior dues to participate in the upcoming Junior National in Holton, Kansas.

BEEF QUALITY ASSURANCE (BQA)

The National BQA Program has placed a high priority on animalhandling issues and developed a variety of resources for producers working to improve. Online BQA self-assessment tools are available for cow/calf, stocker and feedlot producers. Find these tools and other information about the BQA program as www.BQA.org.

YOUTH EXPERIENCE APPLICATIONS

The deadline for the 2025 NASDA Youth Experience heifer application is November 8, 2024. Juniors interested in applying for the heifer can visit the junior page at www. southdevon.com. The 2025 heifer is being donated by Hoxie Hill Farms, Hammond, New York.

WORLD SOUTH DEVON SOCIETY UPDATE

The 2023 World South Devon Society Tour and Conference was hosted by the New Zealand South Devon Society, November 15-30. Representatives from the U.S., Canada, South Africa, Australia and the United Kingdom

participated. Highlights of the conference: newly elected to the World Society Board of Directors: President, Richard Camp, United Kingdom; Vice President, Fraser McKenzie, New Zealand and Secretary, Teresa Walker, Canada. The youth ambassador program will be continued. Travis Moniz, the U.S. junior who travelled to New Zealand with the program, drew high praise from Brian Thomson, who said he was a very impressive and dedicated young man. The next World Tour and Conference will be held in the United Kingdom in 2026.

SEEDSTOCK & COMMERCIAL PRODUCER OF THE YEAR NOMINATIONS

Nominations for Seedstock and Commercial Producer of the Year awards are due December 1. Nomination forms can be found on the NASDA website, under Forms. E-mail completed nominations to southdevon_lynn @outlook.com.

CLINT KNIEP SCHOLARSHIP

A scholarship has been created to honor the life of Clint Kniep, Mount Ayr, Iowa. 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 can be found on the NASDA Junior Page. Deadline to apply is November 8, 2024. The scholarship will be awarded at the 2025 National Show.

IOWA STATE FAIR

The 2024 Iowa State Fair South Devon events are August 9-12. The junior show will be held August 11 at 1 p.m. and the open show will be held the next day, August 12, at the same time. The junior event will include a heifer and bull show, followed by showmanship. Entries are due July 1. For more information, contact Jordan Vander Molen, 641-521-9917.



ELKINGTON 45TH ANNUAL PRODUCTION SALE

The Elkington Bros. Polled Hereford and South Devon 45th Annual Production Sale was held February 3, 2023 in Idaho Falls, Idaho. Twenty South Devon bulls averaged \$3947. Top-selling bull, EBS Elker Sleap On 305K, a March 12, 2022 son of EBS Elker 1121 sold to Owen Ranch, Montana for \$7000, Bob Slagowski of Wyoming selected EBS Elker Performer 311K, a March 12, 2022 son of EBS Elker Machine 419E for \$5400. Five South Devon heifers averaged \$2250. The top-seller, EBS Miss Elker Supreme 310K, a March 2022 daughter of EBS Elker Machine 419E sold for \$2400 to Keith Larsen of Utah.

NASDA PUBLICATION ACCEPTING PHOTOS

The NASDA South Devon Review is looking for cover, editorial and advertising photos. Categories to consider: cattle in different environments, pasture, feedlot, show and sale; people working with cattle; industry-related events; and general ranch photos. Photos should strongly represent the principals and focus of the South Devon association. Vertical or horizontal format is acceptable. NASDA will pay \$100 for photos used on the cover of the South Devon Review and \$50 for those used in South Devon articles. Photos received by NASDA are assumed to be released by the photographer and permission given to NASDA and the South Devon Review for use. Send high-resolution photos to southdevon_lynn@outlook.com.

NORTH AMERICAN SOUTH DEVON junior association

CONTACTS:

STEPHANIE OR CIERA STEINLICHT 785/640-0586 STEPHANIESTEINLICHT@GMAIL.COM

LODGING:

SUPER 8 833-669-1047 RED ROOF INN 844-203-6221 AREA ACRES CABINS MIKE 785/226-2889 CINDI 785/640-9161

ENTRY DEADLINE: MAY 1, 2024

FORMS CAN BE FOUND AT: HTTP://SOUTHDEVON.COM/ JUNIORS.HTML

T-shirt sizes need to be emailed or texted to Stephanie or Ciera by May 15.

JUNIOR NATIONAL SHOW & LEADERSHIP CONFERENCE June 26-29, 2024 HOLTON, KANSAS

TENTATIVE SCHEDULE OF EVENTS:

WEDNESDAY, JUNE 26 8A-6P MOVE IN & SET UP BARN & STALLS THURSDAY, JUNE 27 ALL CATTLE IN PLACE BY 8AM 8AM BREAKFAST EXHIBITOR MEETING & 9AM **ELECTION OF OFFICERS** 930 AMBASSADOR INTERVIEWS 10AM CHECK IN OF POSTERS. PHOTOGRAPHY, ETC. **1030AM COMPETITIONS BEGIN** (SPEECH, MARKETING) NOON LUNCH 1PM **QUIZ BOWL** 3PM AG OLYMPICS 5PM **CATTLE TO TIE OUTS** GPM **DINNER & SPEAKER**

FRIDAY, JUNE 28 8AM BREAKFAST 9AM **GROUP & STATE PHOTOS** 10AM **OPENING CEREMONIES &** INTRODUCTION OF AMBASSADORS **1030AM BRED AND OWNED SHOW** (HEIFERS, BULLS, STEERS) FOLLOWED BY SHOWMANSHIP NOON LUNCH 2PM BARNYARD GAMES 5PM CATTLE TO THE OUTS DINNER & SPEAKER 6PM SATURDAY, JUNE 29 MA8 BREAKFAST 10AM DEDICATION 1030AM PUREBRED & OWNED FEMALE SHOW FOLLOWED BY BACKDROP PHOTOS NOON LUNCH AWARDS CEREMONY 3PM 5PM DINNER 6-10PM DANCE / KARAOKE

HOSTED BY THE KANSAS SOUTH DEVON FAMILIES

2024 COMMERCIAL PRODUCER OF THE YEAR

Don & Linda Harvey & Family ARBELA, MISSOUR

By Hannah Gill



Accepting the 2024 Commercial Producer of the Year award at the National South Devon Show in Denver, the Harvey family, pictured from left to right: Emma Harvey, 2023 Missouri Cattlemen's Association Beef Queen, Linda and Don Harvey and NASDA Ambassador, Ciera Steinlicht.

Old fashioned values are what drives Don Harvey as he works the generational family farm that he was raised on near Memphis, Missouri. After serving in World War II, Don's father bought the farm neighboring Don's grandparents in 1949 and when Don got out of the Navy in 1974 after being drafted in 1969, he came home and rented 220 acres and started farming with his parents. Following suit, in 2007 after serving five years in the Marine Corps and two tours of duty in Iraq and Afghanistan, Don's son, Brian, also returned to Missouri and rented a neighboring farm.

Today, Don and his wife of 54 years, Linda, and alongside Brian and wife, Ashley, farm corn and soybeans and run cattle on 2,000 acres. After almost 30 years of crossing South Devon bulls over the original Angus cow herd that he bought from his father, Don is being recognized as the 2024 South Devon Commercial Producer of the Year. Don was introduced to South Devon cattle in 1995 when his neighbor, Arlo Trueblood, showed him some South Devon bulls.

"I went with him one day to go get some bulls from Bill Kuntz, it's a couple hour drive, he was one of the original people who brought South Devons to this country back in the early seventies, and anyway I brought a bull home and that's how I got started," Don says.

He was drawn in by the big calves that he was seeing, and even more enticed to try the breed after seeing their docile temperament.

"The disposition and stayability are at the top of the list for me," Don says.

After Kuntz passed away, the Missouri farmers were tempted to quit crossing with South Devons, there were so many Angus and Simmental breeders within an hour drive, but they liked the breed so well that they started sourcing their bulls from Jordan Vander Molen, JVM Cattle Company in Iowa, and later on Dar Giess, DLCC Ranch in Minnesota.

"I'm having to drive a little farther to get them, but if those guys stay in it, we'll keep buying the cattle," he says.

Before South Devon, the Harveys originally purebred Angus cowherd was influenced by some Hereford, Simmental, Charolais and Gelbvieh. For the last 30 years, the herd has seen mainly South Devon bulls with a few Angus here and there to keep some hybrid vigor from crossbreeding.

"I'm probably 80 percent South Devon or more now," Don says. "They're black and red so you can't tell what's what anymore, but it's been a really good cross what the South Devon has done. They're really nice cattle and they're docile, that's probably my favorite thing about them."

EPDs changed the game for Don's herd, long gone are the days of choosing bulls simply from their phenotype.

"Now you look at a bull and you know everything about him, of course you don't give two thousand dollars for him anymore either," Don says. "I always look at the spread, a positive birthweight, 70 to 80 pounds, with a high yearling weight. Any time you can get a 70-pound calf to wean 750 pounds, you've got a heck of a deal going. The weaning weight is okay, but I always look for that yearling weight and if they've got a low docility score, I just almost always look them over. No one needs to be getting hurt around cattle and you can breed that right into them faster than you can breed it out of them."

The Harveys background all of their calves for 45 to 80 days, depending on the time of year, and typically sell them when they are between 700 to 750 pounds.

"If you've got small cattle, you're just not going to get top price because they're wanting to feed these calves to 1,400, 1,500 pounds or bigger," Don says. "I sold some about a month ago that were 800 pounds and that's what I really like to do, 800-pound calves are really good money right now."

Just like his bull dealers, Don's choice of sale barn is a little bit further away than the sale barns that might be more convenient, closer to home, but he is loyal to the sale barns he started with over 30 years ago, those old-fashioned values that drive his farm and cattle operations.

"I don't jump around," he says. "People know your herd and they know your name and they know what you've always done. There's a lot of trust in cattle. I really enjoy meeting all the people in the cattle business." * "They're really nice cattle and they're docile, that's probably my favorite thing about them."

Don Harvey Arbela, Missouri



Don Harvey and grandsons, Landon and Brooks attend to a new calf on the Harvey ranch in Arbela, Missouri.

For the past 30 years, the Harvey herd has seen mainly South Devon bulls, with a few Angus to keep hybrid vigor from crossbreeding.





2024 SEEDSTOCK PRODUCER OF THE YEAR

MALIN, OREGON

By Hannah Gill

In southern Oregon, close to the California border, in the shadow of the Mount Shasta volcano, Gnech Farms raises registered South Devon and South Devon composite cattle along-side a normally successful hay operation, recently diminished by the Klamath Basin Water Crisis.

The Klamath Basin, high desert and surrounded by mountains, is ideal for row crops and hay production, however the fight for water rights has begun to impact how many cows and how much hay the Gnech's, who are being awarded as the 2024 South Devon Seedstock Producers of the Year, are able to produce there on the farm.

"With that being said, we are extremely thankful for the cattle producers that have become like family to us," Jacki says, noting that in Oregon, they are pretty far from most of the South Devon producers that they have gotten to know since becoming involved with the breed. "From the endless phone calls and long trips from Oregon, we have found our people."

When faced with drought recently, the Gnech's were forced to feed hay to their cows year-round. When hay



The Gnech Family donated the 2020 Youth Experience Heifer to Shelby Krebs, pictured from left to right: Emma, Gino, Jacki and Hanna.

was limited and hay prices were high, the farm was forced to consider selling half of their cattle.

"That's the thing about the South Devon people," Jacki says. "When we were talking to Jordan Vander Molen, we talked about genetics, we talked about bulls, we talked about our family, what's happening in our lives, and he said he has extra pasture."

For the Gnech's, being able to retain their genetics that they have been working years towards was huge. Gino and Jacki Gnech started their own herd from Jacki's father's Red Angus herd in the late 1980s. After they moved to the Oregon border, to a place where they hoped to expand their cattle herd and farming operation, they were introduced to Dar Giess and bought their first South Devon heifer ten years ago. It was their docility, material traits and feed efficiency that made the breed stand out to the Gino and Jacki, but they also felt like it would be an excellent environment to raise their daughters in. South Devon crossed with Red Angus and Salers have become a staple in their breeding program and the resulting Poundmakers are versatile enough to go in any direction.

"Our goal was always to raise our own genetics and for them to be successful," Jacki says. "There's nothing more rewarding than seeing our own genetics raise elite offspring, receiving the champion slap in the show ring."

In 2017, they received just that with Beefcake, a bull out of the first female that they bought from DLCC, one of their first South Devon offspring, winning Champion Poundmaker Bull at the National Western Stock Show. In 2023, Beefcake sired both the Champion South Devon and Champion Poundmaker females at the NWSS.

"We never would have imagined that Gnech Farms breeding would accomplish this," Jacki says.

That same year, they also won Champion Junior and Open South Devon Bull and Champion Junior Poundmaker Bull at the Northern International Livestock Expo and this year, the Champion Poundmaker Female at the



Emma Gnech, wins both the 2024 Junior and Open Poundmaker female show with a daughter of EGR Beefcake.

"There's nothing more rewarding than seeing our own genetics raise elite offspring, receiving the champion slap in the show ring."

> Jacki Gnech Malin, Oregon

NWSS was bred and raised by Gnech Farms, though shown by Ciera Steinlicht.

"There is nothing better than seeing other cattle breeders trust our genetics and do well with them," Jacki says.

They keep their cattle herd around 70 cows, allowing them to only keep the best of the best purebreds, striving to continually improve their genetic line. Their selection process is based on phenotype from the ground up, culling the cattle that are structurally incorrect and keeping the ones that prove necessary for growth. They sell show calves in the fall, typically through private treaty but they are starting to sell some through Midland Bull Test.

Since facing the water crisis, the Gnech Farms has expanded into California where water is more plentiful, but the Gnech's will always be thankful for the help they received from their South Devon family when they were faced with letting go of their genetics.

"We're working through it, we've had to make adjustments and we're basically dry land farming now, but it's just that kind of people in this association that are willing to help you and go out on that limb with you," Jacki says. "Our South Devon relationships saved us." �



Jaylene Young, Jacki, Gino and Emma Gnech, Gnech Farms, Malin, OR.

NEW ZEALAND HOSTS World South Devon Society Conference and Tour

By Bob & Karen Eicher, U.S. Delegates



The majority of our tour group of 40 was from the United Kingdom, with representatives from Australia, South Africa and Canada.

NOVEMBER 15-30, 2023

Bob & Karen Eicher

15 After enjoying the first of our daily fantastic breakfast buffets we boarded our luxurious bus for a short drive to the New Zealand Agricultural Show where the top attraction for our group was the cattle show. At 4:00 p.m. we were whisked away to the charming Flaming Rabbit restaurant for a delightful evening on their patio. We met the owners who proudly featured South Devon beef. 16 We met up with Fraser McKenzie and our bus and driver, Diane. They both entertained us with local lore and points of interest as we made our way to Rosehill South Devon for morning tea with Alister and Jeanette Maxwell. They run cows and sheep on 700 acres of gently rolling hills. From there we continued into the foothills of the snowcapped mountain range to Lake Tekapo where two optional tours were available in the evening.

We visited a Salmon Farm on a glacier fed stream and had a wonderful demonstration on how to filet our salmon. We continued to Lake Wakatipu where we were transferred by boat to downtown Queenstown. In the evening, we enjoyed an exhilarating gondola ride to a wonderful mountain peak restaurant buffet overlooking the Lake and Queenstown.



2023 World Tour Participants

18 We boarded TSS Earnslaw, a 1912 vintage steamship for a cruise over to Walter Peak Station where we enjoyed a BBQ lunch. This was followed by an incredible 4WD Coach tour of a sprawling Mt. Nicholas Station where they graze cattle and sheep in mountain pastures.

19 Found us on a boat heading out through Milford Sound to the Majestic Tasman Sea, spotting some penguins along the way. Leaving the boat, we traveled to Lake Te Anau and overnight accommodations.

20 We made our way to Wainuka South Devon where Fraser and his wife Sandra graciously showed us their farm and cattle. This was followed by a stop at Java South Devon where Steven and Julia Eden showed us their operation. We continued to our hotel where a sumptuous buffet awaited us. All our hotels were first class and comfortable!

21 We continued our scenic drive to Pinzridge South Devon, the home of Bridget, Ross and Jackson Lowry, where we enjoyed a hearty lunch. From there our journey took us to Loch Lomond South Devon where Brian and Ann Thomson, our hosts joined us for the remainder of the tour and Brian became our tour director. Dinner that evening was at the Outram Rugby Club, sponsored by Silver Fern Farms and Loch Lomond South Devon. Silver Fern Farms markets NZ beef, lamb and venison through the internet.

22 On our way back to Christchurch we visited Duntroon Farms hosted by Andrew Black who runs a dual-purpose dairy, marketing milk and calves for beef. Following that we visited Hewson Farms, a large-scale arable property near Christchurch where the terrain is level and they raise potatoes, onions, wheat and rye grass as well as vegetable seed such as carrots, kale and beetroot.

23 We stopped at Snowview South Devon run by Murray and Dene Wason. After an informative introduction to their program, we continued on to Burtergill South Devon, where we were hosted by Richard and Denise Van Asch. Richard also established



Aschwood Black South Devons



World South Devon Conference Delegates and Speakers, pictured from left to right: John Miller (South Africa), Betty Sampson (Canada), Robert Eicher (USA), Jo Scott (Targeted Breeding), Daniel Absolom (Rissington Cattle), Mervyn Rowe (United Kingdom), Brian Thomson (New Zealand), Richard Camp (United Kingdom) and Daphne Lines (Australia).

Aschwood Black South Devons, separate from Burtergill, to develop black genetics. We enjoyed viewing their impressive homestead and their cattle and were treated to a magnificent BBQ lunch. Reluctantly we had to leave and return to Christchurch. where we boarded a flight for Wellington, The Capital and site of our conference November 24-25.

26 Our first stop was the Southward Car Museum to explore a fascinating collection of classic automobiles. From there we motored north to Rosewood South Devon where we met Christine and Kevin Eagle and we learned about their operation.

27 We set out through the hills to Kaimoa South Devon, home of Mark Eagle, President of the NZ South Devon Cattle Society. The outstanding cattle and picturesque farm topped off with a delicious lunch, made for a most memorable morning. We then continued to a *(Continued on page 18)*

(Continued from page 17)

peak overlooking Hawkes Bay and our dinner destination Craggy Range Winery. Leaving our scenic vantage point, we were delivered to our hotel to check in. We then took a short drive to the winery where we were treated to an elegant sit-down meal of three courses and local wines, a rare treat after all the delicious buffets. It was an evening to remember.

28 We spent a leisurely morning, hitting the road in the afternoon for Chipinga South Devon where Caroline Smith proudly introduced us to her unique operation. From there we left the hills for Lake Taupo where we checked in to our hotel and were then treated to a delightful dinner cruise and memorable evening on the water.

29 We found ourselves wrapped up in Maori Culture at Rotorua, an area of geothermal activity. We were also treated to an authentic Maori meal, cooked underground using hot stones, after a very interesting cultural performance.

30 We enjoyed a tour of Peter Jackson's Hobbiton Village used to film The Hobbit Film Series. The afternoon was spent touring the world renown Hamilton Gardens near Auckland.

This was a very well-organized and smartly run tour in a beautiful country and the people we met were very gracious and hospitable. Thank you to the New Zealand South Devon Society for their hospitality.



Snowview South Devons

MODERN SEEDSTOCK MARKETING **MUST Be** Better

By Lane Giess, ASA Director of Commercial & Nontraditional Data Programs

If we take a trip down memory lane, we can remember a day when marketing seedstock could be described as simple compared to today. We would mail a sale catalog with the date and time of our auction, inside would have general information about our breeding program and then we would list the lots of animals for sale. Each lot's information would contain a couple of key pieces of information; birthdate, pedigree, adjusted weights, and ratios among other things. We used this information as the premise for describing genetic value among our offering. And at the time all of the separate sources of information were important and useful tools.

You could even say before modern genetic evaluations, ratios and adjusted weights were the best tools available to describe genetic merit. And before those, pedigree knowledge and visual performance appraisal were the best tools available to determine the genetic merit of individual animals. No doubt, our understanding of genetic merit has advanced since these times.

As I page through various current sale catalogs, I have to ask the question, are they any clearer, or easy to decipher than what's been printed in years past? My answer would be no, and in fact, I might even argue they are more confusing now than ever before and not for the reason you might think.

Modern sale catalogs that still print adjusted weights, ratios, and raw ultrasound scan results are full of contradicting pieces of information. Why? Because we know these observations describe more the performance of the animal itself and less what that parent animal may pass on to its progeny.

Ratios, adjusted weights, and raw scan data are indications of merit from an observed phenotype (BW, WW, Marbling etc.). However, as all animal breeders know, an animal's phenotype is influenced by multiple factors including how they were managed. Can future progeny inherit good management? No.

Then why do ratios, adjusted weights, and raw data still permeate most sale catalogs printed today?

As a seedstock breeder myself I get it. The success of every seedstock operation is dependent on two things; 1) a sound and reliable breeding program designed to improve the profitability of our customers, and 2) the ability to market those animals to stay financially sound in our business.

It's the responsibility of every seedstock producer to maximize genetic progress and improve the economic profitability of beef production. But in a difficult market and volatile business environment, marketing our livestock is vital to our bottom line.

We choose to print outdated tools like ratios and weights for inherently selfish reasons and reasons only magnifying our inability to educate on true genetic tools like EPDs.

The bottom line is, EPDs are better indicators for genetic merit than anything else available to seedstock breeders. They are more confusing, yes, but they are much more accurate and effective tools of making genetic improvements for a trait than anything else available. Science is not always understood, but in the case of EPDs, there is no debate among animal breeders and progressive producers. They work! "The bottom line is, EPDs are better indicators for genetic merit than anything else available to seedstock breeders."

Lane Giess
ASA Director of Commercial & Nontraditional Data Programs

Modern sale catalogs still printing the outdated tools of ratios, actual weights and raw data are only adding to the difficulty of educating commercial cattlemen and are ultimately hurting your bottom line by introducing confusion and contradicting information.

In a world of "the customer is always right" I get, some are going to demand seeing these pieces of information and for those customers, I'd suggest a separate location to print what they are looking for such as your website or as a supplement sheet rather than printing in a catalog.

This conversation is one many will disagree with, but I think as the beef industry is scrutinized and the market becomes more competitive, I think it is clear the direction seedstock breeders must take mandates a change in how animals are marketed and how we educate our consumer. *

Reprinted with permission from The Register



South Devon Excel IN FEED EFFICIENCY TESTS AND CARCASS COMPETITIONS

By Hannah Gill

A South Devon steer won the carcass competition at the New Mexico Beef Feeder Contest.

"I think we've found the right cross and adaptability to our environment."

> **Don Martinez** El Rito, New Mexico

Luck comes when proper preparation meets opportunity, so it's no surprise that in the last couple of years, South Devon breeders are having what some might call good luck while selling their cattle on the grid, retaining ownership through the end and feeding out their own cattle, or entering their animals in carcass and feed efficiency competitions.

Todd Weber sells his South Devon crossbred steers on the grid, but always keeps some back to take to the local locker plant for his family and local customers.

"Every year they keep telling me the beef keeps getting better and better," he says. It's only been eight years now that he has been using South Devon bulls, but the quality product is noticeable the further along they go. "We've just been trying to get our carcass quality and feed efficiency up, those are the traits we've been going after."

The carcass consistency has been huge for Weber, who typically feeds his own calves, although last year he couldn't see how a profit could be made with high input costs so they sold calves as feeders, but hope to get back to feeding them at the ranch this year.

"It's been so long since we've not had some South Devons in there, but they've just done quite well for us," he says. "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."

It's been over ten years now since Jeff Parr and his wife switched from dairy farming to beef cattle and they don't regret the choice at all, recently switching from using a local sale barn to selling their calves on the grid as well.

"We've taken eighteen head over to Upper Iowa Beef and they've all dressed out almost 64 percent hanging weight," Parr says. "Of the eighteen, I think we had eleven Prime, the rest high Choice and one Choice so they're grading really well."

The Parrs have a commercial herd that they cross South Devon bulls over, retaining all their heifers to keep growing the herd. Steers are finished on a stuffer, shell corn and pellets. Recently, they've started using genomic testing to see where they're at and what areas the herd could use improvement in.

"We're really happy with where we're going now," Parr says. "From what I've heard from other people selling on the grid, we're getting some pretty good numbers, so we're just using the genomic testing to focus on maintaining and improving."

Using data to make decisions on the ranch is John Grande's bread and butter, he's been collecting data on his commercial Angus-Simmental-South Devon herd in Montana since the late 1990s. Over the last 20 plus years, he's learned that there's a difference between collecting data for it to sit in a shoebox and collecting actual, usable information.

"By actually working with International Genetic Solutions and getting everything in their database, that helps us transform this," he says. "We're developing the actual expected progeny differences on the cattle and that's a tool that we can use a lot more than just raw data."

Not only does the information benefit Grande's end product, but it helps the seedstock producers he works with as well as the industry as a whole.

"The key is, obviously, you have to follow through to the packer," Grande says. "It's always a challenge, balancing what we want for terminal performance to get a feeder calf to gain well and efficiently in the feed yard, then hang a carcass that's going to get a score and good yield grade, with breeding the cow that's going to work for us on the ranch."

Thanks to the data he has seen, Grande knows that using crossbred cattle has brought the best balance between the two, and it was that balance between terminal and maternal traits that drew Grande to South Devon cattle so many years ago.

For Don Martinez, a seventh-generation rancher who recently won a carcass competition in New Mexico with a South Devon composite steer, it was the maternal traits that drew him to the breed.

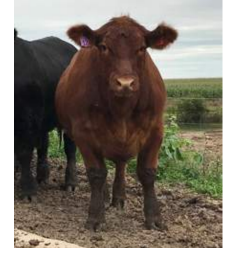
"We wanted to bring our cows down in size, get a little bit more milk and we liked the docility," he says. "Our region is pretty rough terrain for gathering, so we needed an efficient, docile cow."

When an opportunity arose to enter a competition, they took it. The steer that they entered into the New Mexico Beef Feeder Contest actually belonged to Martinez's daughter. After being weaned in October, the steer had until March to weigh 850 pounds, which he did easily with no health issues. After he was delivered to the test site, he gained 4 pounds per day to weigh 1,300 pounds by the target date. At the packer, the carcass graded choice, but what shocked Martinez the most was how tender it was.

"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," Martinez says. "We knew some of



Todd Weber, Blockton, Iowa speaks highly of the carcass consistency of his South Devon-composite steers.



South Devon-sired steers grade Prime and High Choice at Parr Farms, Ferryville, Wisconsin.

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."

In an entirely different environment, Cassidy Flynn started her own little herd of South Devon cattle on her parent's 600 head commercial Angus ranch in Montana. Now four years in, she decided to donate a steer last year to the Montana State University Steer-A-Year program where it was up against some of the top ranches in the region and she came away with the Best Feed Efficiency award.

With her small herd, Cassidy either keeps the heifers for her own or sells them to her dad, who says they make really great mothers, feeds the steers until they're about 20 months, then sells them to her customer base. Though she is only 17 years old right now, her future plans include a cold storage license and to have beef on hand to sell.

"I think having these statistics behind her animals is huge," says her mother, Becky Flynn. "We knew they were good, but knowing that it costs money to finish a steer but that he's got really good reports on how efficient he is, that's a great choice for the consumer and for her." *

EVALUATING YOUR PHILOSOPHY OF Genetic Selection

2024 UPDATE

By Dr. Eric Mousel, Ph.D., University of Minnesota Extension

The type of bulls selected to contribute to a genetic program is one of the most important decisions cow-calf operators will make. These decisions will set the direction of the cowherd and the calf crop for many years to come. However, it may not be a real surprise to learn that the majority of bulls purchased in the U.S. cattle industry are selected primarily based on visual attributes rather than for traits that contribute to long-term profitability at the cow-herd level. Even with more relevant (and sometimes irrelevant) data available on any potential sire from a reputable seed stock program than ever before; the propensity for many producers to select bulls almost entirely based on visual appraisal hasn't really changed much over the years.

Why is this the case you might ask? It is probably a multi-faceted answer to that question, but the central theme likely revolves around some variation of the supposition that most cow-calf producers do not really have a guiding philosophy when it comes to their genetic program. They may select specifically for calving ease or something similar; but other than that, they generally are very vague on what exactly they are breeding for. Similarly, cow-calf producers that maybe do have a

"I think it is a good idea for any cow-calf operator to evaluate their breeding philosophy from time to time and a good place to start this process is to think about what the end point is for that particular program."

Dr. Eric Mousel, Ph.D. University of Minnesota Extension specific thing they are breeding for may not have a very good grasp on how to achieve the specific target they are trying to hit, or simply do not have the discipline to repeatedly select for those specific criteria, to the exclusion of all of the 'noise'.

As a related tangent, there are an alarming number of cow-calf operators that do have a guiding philosophy to their breeding program, but the philosophy itself may not, in reality, be achieving the results they believe that it does. As an example, every year I have a significant number of producers call about mid-summer looking for 'anything with a set of nuts' or 'something that will make a live calf'. The underlying philosophy here is a suggestion that genetics do not matter to the bottom line and long-term success of a cowherd and thus there is a resistance to invest any capital in replacement breeding stock. Every time I encounter this philosophy, I can't help but to seriously challenge this thought process, based simply on the fact that in today's calf market, at the average cost of running a cow, every calf that weans off at less than 500 lbs. is a money loser.

That is a sobering statistic as the average weaning weight of calves in Cow Country USA is only slightly over 500 lbs. So, without a sales pitch for fancy bulls or this, or that, or the other; simple mathematics dictates that commercial cow operators with this philosophy do in fact, need more than a set of testicles and will require more than simply a live calf. It is important to remember that the genetics of those calves will need to offset not only the percentage of calves that don't make it to a breakeven weight, but also to cover the cost of the cows that never produced a calf due to failure to breed or death loss at calving or before weaning.

I think it is a good idea for any cow-calf operator to evaluate their breeding philosophy from time to time



MVM Yukon, Walnut Grove Farm, Valley Falls, Kansas

and a good place to start this process is to think about what the end point is for that particular program. Most cow-calf operators in Cow Country USA sell their calves at weaning. However, it is still surprising to me to hear the number of producers that sell their calves at weaning, and these are the good operators, that place a very high value on selecting for marbling. The genetic potential to marble is a singular trait that the cow-calf producer that sells at weaning DOES NOT get paid for...ever. So why then are there so many cow-calf operators that select for marbling you might ask? I suspect that the biggest reason is because their seedstock supplier told them it was critical that they select for marbling and lo and behold THEIR seedstock supplier has the best bulls for marbling in the land! Of course I am not suggesting the marbling potential is a trait that never should be selected for by cow calf operators, but as a primary selection point it is a little out of place for an outfit that routinely sells calves at weaning. There just isn't a conduit in the market place at this time that will force buyers to reward producers for this type of potential. That may change in the near future, but it is not in place yet.

The point is, that when evaluating the end point of a breeding program, the operator needs to look at whether they sell at weaning, background calves, retain replacement heifers, retain calves in the feedyard or finish themselves, or retain through slaughter, etc. The economically relevant traits that should be selected for will largely be determined by this end point.

The next point of evaluation for most cow-calf operators is thinking about 'what do I need a cow to do to keep this program where it needs to be'? There are many, many things that will contribute to this question however, at a minimum I think we can all agree that these four things will be the base requirements for any cow herd to accomplish in order to main long-term profitability:

1	Have a live calf	(Fertility)
2	Rebreed	(Fertility)
3	Wean a calf over 500 lb.	(Productivity)
4	Repeat this at least 12 times	(Longevity)

So the question then becomes, what criteria should be selected for to achieve these four targets? There are probably a multitude of things that will contribute to achieving these targets, however, I think Tom Lasater of the Beefmaster breed of cattle fame probably put it most succinctly in the Lasater Philosophy of Breeding Cattle that a cow outfit need only to select for the six essentials to achieve a focus on long-term profitability in the cow business:

1	Disposition	4	Fertility
2	Weight	5	Conformation
3	Hardiness	6	Milk

Additionally, other icons of cattle breeding such as Jan Bonsma of South Africa have placed tremendous emphasis on other selection considerations such as fleshing ability, muscling, masculinity, hair coat quality, and parasite resistance as key contributors to profitability. Any number of additional criteria could be named and selected for, but the breeder must keep in mind that the more selection points made for a program, the more disciplined the breeder has to be in finding and evaluating replacement breeding stock.

Another key component of breeding philosophy that I think should at least be considered by any outfit is whether crossbreeding can help achieve the goals set for the program. After the wave of exotic breeds that entered the U.S. beef industry in the 1960's and '70's, it probably is no real surprise that the national cow herd is now mostly straight-bred Angus. However, it also should be no surprise then that cow productivity (weaning weights) has gone up very little since the time that we largely quit crossbreeding beef cattle. The heterosis afforded by crossing two different breeds and thus recovering the accumulated inbreeding depression found in all straight breeds, is the only real boost in production the average cow-calf operator is going to get. The real decision should probably be based on whether the goals of the program are to capture the individual heterosis as a result of that first cross of parents of different breeds or can the full maternal heterosis: where crossbred cows are mated to a third breed, be netted.

Individual heterosis has been shown to provide about an 8% boost in performance. Maternal heterosis on the other hand will provide an additional 15% boost in production. Heterosis is accumulative, so when both individual and maternal heterosis are captured in a breeding program, a whopping 23% boost in production can result from a solid crossbreeding strategy. I am not sure I could find a cow-calf operator in the country that wouldn't take a 23% boost in production with little to no additional investment.

Now, I know you are thinking to yourself, 'well, I only have 50 cows, how on earth can I crossbreed very effectively'? In fact, there are several ways in which a smaller herd can quickly capture the tremendous benefits from crossbreeding. There are several rotating breed systems that can be employed as well as the use of composite breeds. Once upon a time, it was fun to talk about using composite breeds in a crossbreeding program, but the reality was that a solid composite seed stock program was a pretty rare thing. But now, almost everyone reading this can probably name at least two or three composite seedstock producers in their region. Two, three, and four breed composites are no longer very hard to find. Of course, a tremendous amount of discipline must be exercised when crossbreeding with composites, but they are out there and there is a tremendous amount of data available from reputable programs on these types of sires.

How much is too much?

The final thing that invariably comes up is 'How much should I spend for bulls? This is a very open-ended question, and I don't necessarily have a very definitive answer for it. However, there are a couple of benchmarks I think a commercial outfit can use to evaluate what they should be spending for bulls. My dad always used to say, 'The cost of running a good bull is about the same as the cost of running bad bulls. You can pay for it on the front end or the back end, but you'll pay for it either way.' I suppose in a way, he was probably right. I like to look at it from a little different angle. Many outfits I have talked to cannot get their minds around how a commercial cow outfit can routinely spend \$6,000 - \$7,000 on bulls. I put the following table together to illustrate the cost of seed stock bulls on a cost per cow basis to help buyers get a little better idea of the true economics of bulls.

The far-left column of the table is the purchase price at the point of sale which ranges from \$3,000 -\$9,000. The 2nd column is the salvage value of that bull. I arbitrarily took 1,850 lbs. x \$1.10/lb. There is nothing magical about this figure, it is just an approximation and will vary widely from outfit to outfit. The third column is the net cost of using the bull (Price paid – salvage). The fourth column is an estimation of the number of cows a bull will breed in its lifetime. I figured this by taking an average rotation of 4 years on a breeding bull; 25 cows as a yearling and 35 cows as an adult. This comes out to roughly 130 total females bred in his lifetime. Column 5 is simply the net cost per cow per year of using that bull (Net cost/Cows bred per lifetime).

Estimated net cost per cow per year of bulls at different purchases prices.

From the table, you can see that the net cost per cow per year of a bull that brought \$7,000 on a sale is just a shade under \$40/cow/year. It seems to me that most commercial outfits kind of have that \$30-\$40/cow in mind when they think about genetic value. Where does that come from? I'm not entirely sure, but many of us have heard the old mark of 'the value of 4 feeder steers' as a proxy for what bulls should be bringing. Well, if you



MJB Ranch, Lodge Grass, Montana

do the math on 4 feeder steers right now, that's about \$6,500, which in those terms should be the average cost of bull. On a net cost per cow per year basis, \$7,000 to \$10,000 is not much of a stretch for an outfit that wants slightly above average bulls. I'm not suggesting commercial outfits should go out and spend \$7,000 to \$10,000 on bulls, I'm just pointing out the likely philosophical thinking behind this phenomenon. When you break purchase price down to a net cost per cow per year, 'expensive' bulls all of the sudden look much more reasonable. �

PRICE PAID	SALVAGE	NET COST	COWS BRED PER LIFETIME	NET COST/COW/ YEAR
\$3000	\$2035	\$965	130	\$7.42
\$4000	\$2035	\$1965	130	\$15.11
\$5000	\$2035	\$2965	130	\$22.80
\$6000	\$2035	\$3965	130	\$30.50
\$7000	\$2035	\$4965	130	\$38.19
\$8000	\$2035	\$5965	130	\$45.88
\$9000	\$2035	\$6965	130	\$53.57

2024 NORTH AMERICAN SOUTH DEVON ASSOCIATION

Youth Heifer Recipient PEYTON VOLKMAN

Peyton Volkman, Cut Bank, Montana is the 2024 recipient of the North American South Devon Association youth experience heifer, donated by C/N Ranch, Carroll & Carole Nelson, Big Timber, Montana.

Peyton completed an application detailing his skills, ability and desire to raise, care for and learn about the breed. He shared his goals and experience in the 4-H market beef project and submitted two letters of recommendation as to his character and ability to care for the heifer. "I looked into the breed, what they'd need to live a good life and thought they'd fit well here," he said. "I was interested in the breed."

"I was really excited. I was pretty stoked to hear I won," Peyton said. He plans to AI his heifer this spring with hopes of raising a replacement heifer or 4-H steer for the Marias Fair and adding her to his growing herd of cows.

"Peyton has a willingness to learn and desire to learn more about the beef cattle industry and livestock production. He consistently attends any beef cattle related workshop or training related to livestock judging," said Kari Lewis, Glacier County extension agent. Whether it's calving cows, vaccinating calves, shipping, seeding, spraying, haying, or harvesting, Peyton is an integral part of all the facets of production on his family's ranch.

"I'm interested in learning about the South Devon breed precisely because, in northern Montana, we sometimes have very rough conditions, and the South Devon breed would do better in this climate than some other breeds. I would also like to meet other breeders associated with the South Devon breed," he said. "With the South Devon being a high-marbling breed, I will raise her steer calf as a 4-H calf and keep her heifers for replacement heifers." �



Left: Peyton Volkman with his heifer, CCN Montana Lovely L6. Right: Heifer donor, Carroll Nelson, C/N Ranch accepts the award for the 2024 recipient, Peyton Volkman.

"I'm interested in learning about the South Devon breed precisely because, in northern Montana, we sometimes have very rough conditions, and the South Devon breed would do better in this climate than some other breeds."

Peyton Volkman Youth Heifer Recipient Cut Bank, Montana



Dallas Hill, the 2023 Youth Heifer Recipient, along with Shiloh Neal, past NASDJA board member, pictured, prepared and presented the heifer at the 2024 NWSS. Emma Gnech, Malin, Oregon worked with the heifer from October through January to prepare her for the show. Also pictured, Ray Hill (left) and the donor of the heifer, Carroll Nelson, C/N Ranch, Big Timber, MT (right).

2023 IOWA STATE FAIR

2023 lowa State Fair

DES MOINES, IOWA



Champion Bull JVM Kryptonite 251K Sire: MMM Untouchable W810 – BD: 2/22/22 JVM Cattle Company, Pella, IA



Reserve Champion Bull JVM Luigi 350L Sire: JVM Easton 750E – BD: 2/24/23 JVM Cattle Company, Pella, IA



Champion Female JVM Delilah 601D Sire: KNN Country Boy 15A – BD: 3/10/16 JVM Cattle Company, Pella, IA



Reserve Champion Female FC Katalina 3K Sire: MJB Dillon 689D – BD: 3/4/22 Fick Cattle, Maiden Rock, WI

2023 IOWA STATE FAIR



Champion Poundmaker Bull FC SM Kingston K3 Sire: KNN Undenied 4H – BD: 9/14/22 Fick Cattle, Maiden Rock, WI



Reserve Champion Poundmaker Bull WF Lil John 1L Sire: JVM Easton 750E – BD: 2/16/23 White-Feela Farms, Wadena, MN



Champion Poundmaker Female WGF Reba Sire: WGF Chilly Pepper – BD: 3/2/22 Layle McClenathan, Brooklyn, IA



Reserve Champion Poundmaker Female WF Latte 8L White-Feela Farms, Wadena, MN

SHOWMANSHIP

PEEWEE

Champion Trice Vander Molen

Reserve Brexton Vander Molen JUNIOR Champion

Lane Kitzmann

Reserve Payson Witt

INTERMEDIATE

Champion Ciera Steinlicht

Reserve Jace Peterson SENIOR

Champion Lauren Zaabel

Reserve Layle McClenathan



Champion Beef Herdsman Nederhoff Cattle Company Wellsburg, IA

JUNIOR SHOW

CHAMPION FEMALE

WGF Karen Ciera Steinlicht, Valley Falls, KS

RESERVE CHAMPION FEMALE

JVM Delilah 601D Trice Vander Molen, Pella, IA

CHAMPION POUNDMAKER FEMALE

WGF Bellini Jillian Kniep, Mount Ayr, IA

RESERVE CHAMPION POUNDMAKER FEMALE

SRA Rainbow Princess Lilly Nederhoff Cattle Company, Wellsburg, IA

CHAMPION BULL

JVM Luigi 350L Trice Vander Molen, Pella, IA

CHAMPION POUNDMAKER BULL

SRA Rose's Copper Kovu Nederhoff Cattle Company, Wellsburg, IA 2023



ST. PAUL, MINNESOTA



Grand Champion Female WF Karisma 2K Sire: WF Wishful Thinking – BD: 2/8/22 Brady Mitchell, Detroit Lakes, MN



Reserve Champion Female RP Kenna 33K Sire: RP Hondo – BD: 4/3/22 Megan Fellbaum, Swanville, MN



Contact us for any questions and info!

Emma- 530-925-9101 Jacki- 541-371-0085 Gino-530-905-0817

曲

Add us on Facebook!



Selling April 4th at the Midland Bull Test! Take advantage of these genetically elite bulls! With added width and dimension, yet great EPDs for any ranchers needs.

Going for the Gold in Ringgold

June 28-July 2, 2023



2023 NASDJA Junior National Participants



2023 Junior National Show Golden Pitchfork Kansas



2023 Junior National Show Dedication White Farms, Wadena, Minnesota



Special Honors People's Choice Herdsman, Layle McClenathan Heartland Challenge, Lauren Zaabel Herdsman of the Year, Jillian Kniep



Impromptu Speech Peewee, Fletcher Owen Junior, Owen Kelm Intermediate, Chace Terry Senior, Lauren Zaabel



Marketing Peewee, Oakley Yarwood Junior, Owen Kelm Intermediate, Chace Terry Senior, Lauren Zaabel



Photo Peewee, Fletcher Owen Junior, Brooke Anderson Intermediate, Chace Terry Senior, Jillian Kniep



Poster Peewee, Oakley Yarwood Junior, Owen Kelm Intermediate, Chace Terry Senior, Jillian Kniep



Premier Breeder & Exhibitor Ciera Steinlicht



Prepared Speech Peewee, Trice Vander Molen Intermediate, Ciera Steinlicht Senior, Lauren Zaabel



Quiz Bowl Peewee, Oakley Yarwood Junior, Laura Axness Intermediate, Ciera Steinlicht Senior, Lauren Zaabel

2023 SOUTH DEVON JUNIOR NATIONALS



Champion Showmanship Peewee, Trice Vander Molen Junior, Laura Axness Intermediate, Ciera Steinlicht Senior, Lauren Zaabel



Reserve Showmanship Peewee, Oakley Yarwood Junior, Owen Kelm Intermediate, Addison Kelm Senior, Jillian Kniep



Champion Female WGF Karen Sire: WGF Hondo – BD: 4/8/22 Ciera Steinlicht, Valley Falls, KS



Reserve Champion Female JVM Jezibelle 145J Sire: TLC Newt 945W – BD: 10/8/21 Jillian Kniep, Mount Ayr, IA



Champion Poundmaker Female KNN Katness 10H Sire: DLCC Energizer 87E – BD: 3/26/20 Oakley Yarwood, Bay City, WI



Reserve Champion Poundmaker Female WGF Bellini Sire: WGF Chilly Pepper – BD: 2/19/22 Jillian Kniep, Mount Ayr, IA



Champion Cow-Calf Pair JVM Delilah 601D & JVM Luigi 350L Sire: KNN Country Boy 15A – BD: 3/10/16 Sire of Calf: JVM Easton 750E – BD: 2/24/23 Trice Vander Molen, Pella, IA



Champion Bull Rose's Copper Kovu Sire: JVM Easton 750E – BD: 3/30/22 Savannah Anderson, Wellsburg, IA



HOST:

The Kniep Family

SPONSORS:

- Hulett and Sons Auto Salvage
- DLCC Ranch
- Bill McCleerey
- Ringgold County Cattlemen's
- Creston Automotive
- Northern States South Devon Association
- Sadler Cattle Company
- KNN Farms
- Shiflett Farms
- LT Farms
- Cowboy Twist Pretzels
- Grave's Forestry
- Willy's Restaurant & Bar
- Donna & Keith Moore
- G & I Feed & Grain HK Sc
- Wyffels Seed
- Mount Ayr Inn & Suites

- Greenman Rentals
- Farm Bureau
- Podium Ink
- Hoffman Design
- Ringgold County
 Fair Board
- Kelm BBQ
- Kevin & Amy Kelm
- Casey's
- Daughton Farms
- Scott & Tracy Giles
- Brown Farms
- Mount Ayr FFA
- Mount Ayr School Construction Class
- Jacob Novak
- Hayse Farms
- HK South Devon
- Roberts Transportation
- Nichols Farms







YOUR SOURCE FOR SOUTH DEVON GENETICS IN THE WEST

Midland BullTest THE FINAL SORT

April 4, 2024

5 Age-Advantaged South Devon Bulls 24 South Devon Yearling Bulls



ROYAL KLONDIKE RBG 206K * LOT 828 2023 Champion High Indexing and High Efficiency South Devon Bull MBT 121 * EFF Ratio 115



CHAMPION JUNIOR CONSIGNOR Wiley Fanta, Royal Beef Genetics, Starbuck, MN

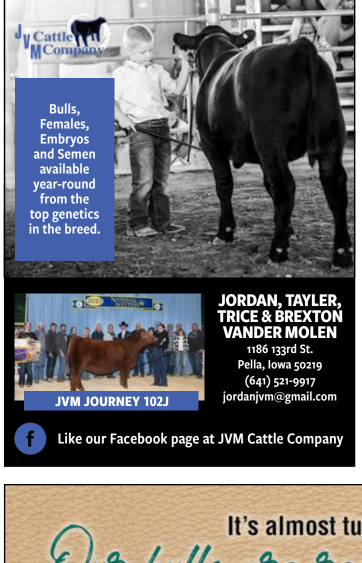
Bulls are measured for Performance, Efficiency, Maternal and Carcass Semen Tested, Carcass Ultra-sounded, Screened for Soundness and Disposition BVD-PI Tested Negative, Tested for efficiency (RFI) and Feed Conversion

2024 CONSIGNORS

MJB Ranch 406-679-0309

Thompson Land & Cattle Company 801-391-8989 **Gnech Farms** 541-371-0085

Mallett Ranch 512-556-1021



DAHL LAND & CATTLE LLP RED ANGUS • SOUTH DEVON • POUND MAKERS

PRIVATE TREATY 50 Red Angus & South Devon Bulls

Dahl Backgrounding Facility, Streeter, ND Call (701) 269-2351 for a showing

- Semen Tested, Ready to Work
- Registered
- Good Selection
- Calving Ease and Performance
- Convenient, No-Crowd Bull Shopping

Visit our website for listing: www.dahlcattle.com

Diamond Plus Cattle

6161 56th Avenue SE | Gackle, ND 58442

David Presler | 701-320-6934 super_dave_03@hotmail.com

Roger & Judy Presler | 701-485-3505 dakotadpc@daktel.com

It's almost turn-out time. Are you prepared? Our bulls are ready to go to work!



NATIONAL SOUTH DEVON & POUNDMAKER SHOW





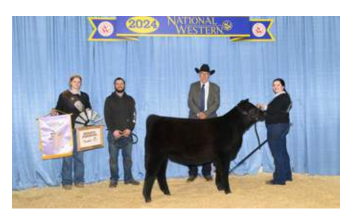
Champion Bull DLCC Kadillac Jack 229K Sire: DLCC Debut 88D – BD: 9/17/22 DLCC Ranch, Pierz, MN



Reserve Champion Bull JVM Legendary 352L Sire: JVM Easton 750E – BD: 3/12/23 JVM Cattle Company, Pella, IA



Champion Female DLCC Lincoln 77L Sire: DLCC Gold Dust 64G – BD: 3/31/23 DLCC Ranch, Pierz, MN



Reserve Champion Female WF Lulu 14L Sire: WF Wishful Thinking – BD: 7/3/23 White Farms, Wadena, MN



Champion Poundmaker Bull DLCC Kooper 56K • Sire: DLCC Fate 56F – BD: 2/23/21 DLCC Ranch, Pierz, MN, Hoxie Hill Farms, Hammond, NY, C/N Ranch, Big Timber, MT



Champion Poundmaker Female EGR Karisma 96K Sire: JVM EGR Hollister 075H – BD: 12/15/22 Ciera Steinlicht, Valley Falls, KS



Champion Junior Heifer WGF Karen Sire: WGF Hondo – BD: 4/8/22 Ciera Steinlicht, Valley Falls, KS Sponsored by: KNN Farms, Bay City, WI



Reserve Champion Poundmaker Bull JVM Landslide 360L Sire: JVM Easton 750E – BD: 3/17/23 JVM Cattle Company, Pella, IA



Reserve Champion Poundmaker Female JVH Ms Lucy 36L Sire: BC Progress 315U – BD: 3/9/23 Jaxson Van Haur, Valier, MT



Reserve Champion Junior Heifer JVM Khloe 203K Sire: JVM Easton 750E – BD: 3/4/22 Lauren Zaabel, Kellogg, IA Sponsored by: Popken South Devon, Swanville, MN



Champion Poundmaker Junior Heifer ELS Princess of Fury 39K • Sire: VCR 711E Convoy 41H – BD: 4/2/22 • Lindsey Strauch, Fairchild, WI Sponsored by: White Farms, Wadena, MN



Reserve Champion Poundmaker Junior Heifer EGR Karisma 96K Sire: JVM EGR Hollister 075H – BD: 12/15/22 Ciera Steinlicht, Valley Falls, KS Sponsored by: H & K Farms, Waseca, MN



GOLDEN COMB AWARD WINNER

Bethany Strauch Fairchild, WI

Sponsored by: DLCC Ranch, Pierz, MN

Special Honors

Premier Breeder & Exhibitor DLCC Ranch Pierz, MN

SHOWMANSHIP



Champion Senior Showman Emma Gnech, Malin, OR Sponsored by: Boone Hawley, Severn, MD

Reserve Champion Senior Showman Addison Kelm, Waseca, MN Sponsored by: Hayse Farms, Maryville, MO



Champion Junior Showman Lindsey Strauch, Fairchild, WI Sponsored by: Lane & Kate Giess, Timnath, CO

Reserve Champion Junior Showman Jaxson Van Haur, Valier, MT Sponsored by: Alumbaugh Farms, Trenton, M**O**

NATIONAL SOUTH DEVON & POUNDMAKER SHOW

Scenes FROM THE 2024 NATIONAL SHOW

































Thank You

SPONSORS & SUPPORTERS OF THE 2024 BENEFIT AUCTION

SPECIAL THANKS:

Don & Linda Harvey, for donating pick of their heifer calves to benefit the North American South Devon Junior Association and to Hayse Farms, Maryville, MO for purchasing the pick.



CONTACT

Keith Elkington (Home) 208-523-2286 (Cell) 208-521-1774

Layne Elkington (Cell) 208-681-0765

Brent Elkington (Home) 208-523-6461

Eric Elkington (Cell) 208-881-4014 Range raised Polled Hereford and South Devon Cattle Raised at High Elevation in the Deserts of Eastern Idaho (annual precipitation 12 inches a year).

Bred to thrive on sparse feed with the need to travel for water.

We sell 25 to 30 range-raised coming two-year-old bulls on the first Friday in February every year and 5 to 10 bred heifers.

We are a short distance from Jackson Hole Wyoming and Yellowstone National Park. We invite you to come and visit if you are in the area. We will show you the cattle and take you fishing.

SAVE THE
DATEAnnual SaleFebruary 7, 2025



EBS ELKER 1121 642A

- A red South Devon bull that is moderate and thick with tremendous depth.
- We love the calves out of this bull. They are long, smooth and super thick. They are great!
- Owned with David Corker in Australia.

EBS ELKER EZCALVER 156H (217891)

• Calving ease sire with semen available. 1500 straws have been sold commercially and never touched a calf.







Champion Bull EGR Leroy Brown 101 Sire: JVM Easton 750E - BD: 1/24/23 Emma Gnech, Malin, OR

Reserve Champion Bull DLCC Kadillac Jack 229K Sire: DLCC Debut 88D - BD: 9/17/22 DLCC Ranch, Pierz, MN



Champion Female [VM Khloe 203K Sire: *JVM* Easton 750E – BD: 3/4/22 JVM Cattle Company, Pella, IA



Reserve Champion Female FC Katalina 3K Sire: MIB Dillon 689D - BD: 3/4/22 Fick Cattle, Maiden Rock, WI

NILE



Champion Poundmaker Bull DLCC Kooper 56K • Sire: DLCC Fate 56F – BD: 3/16/22 DLCC Ranch, Pierz, MN; C/N Ranch, Big Timber, MT & Hoxie Hill Farms, Hammond, NY



Reserve Champion Poundmaker Bull FC SM Kingston K3 Sire: KNN Undenied 4H – BD: 9/14/22 Fick Cattle, Maiden Rock, WI



Champion Poundmaker Female EGR Karisma 96K Sire: JVM Hollister 075H – BD: 12/15/22 Emma Gnech, Malin, OR



Reserve Champion Poundmaker Female TML Broadway Girl 224K Sire: JVM Easton 750E – BD: 3/2/22 Travis Moniz, Princeton, CA



Champion Junior Heifer EGR Karisma 96K Sire: JVM Hollister 075H – BD: 12/15/22 Emma Gnech, Malin, OR



Reserve Champion Junior Heifer TML Broadway Girl 224K Sire: JVM Easton 750E – BD: 3/2/22 Travis Moniz, Princeton, CA

NILE



Champion Junior Bull EGR Leroy Brown 101 Sire: JVM Easton 750E – BD: 1/24/23 Emma Gnech, Malin, OR



Reserve Champion Junior Bull EGR Longmire 75K Sire: EGR Beefcake – BD: 12/16/22 Emma Gnech, Malin, OR





You can view or purchase our quality South Devon Genetics at the National Show and Private Treaty.

2024 Calves Sired By DLCC Gold Medal 104G and KNN Franks Red Hot 9K



Semen, Bulls Bred and Open Females for Sale

Joel or Robert Popken 33360 220th Street • Swanville, MN 56382 (320) 547–2202 • popkensouthdevon@outlook.com

IN REMEMBRANCE

Dorothy "Dottie" Dahl



Dorothy "Dottie" Dahl, 95, of Gackle, North Dakota died Monday, August 21, 2023 at the Jamestown Regional Medical Center. They say behind every good man is an even better woman. A quiet and patient soul content to stand in the shadows and let others shine. That woman

was Dottie. A wife. A mother. A sister. A grandmother. A true and genuine friend. For 66 years, she was the woman behind her beloved husband and cowboy John (Jack) Dahl. She spent years taking care of four children, helping on the ranch known as Dahl Land and Cattle Company and feeding the cowboy crew as they worked to make hay or work the herd.

Dottie lived a life of service to her community. She was a long-time member of Emmanuel Lutheran Church, a Sunday school teacher, member of the choir, chairperson of the Cradle Role, member of Homemakers club, 4-H leader and Girl Scout, Cub Scout and Boy Scout leader. She was also actively involved in the cattle industry as a member of the North Dakota Cattlewomen where she held a variety of offices.

J. David "Dave" Nichols

One of the greats in the cattle industry Dave Nichols, of Bridgewater Iowa, died November 4th and what a legacy he built.

Nichols, 84, was a well-known advocate for the livestock industry. He was one of the few remaining from the first generation of performance pioneers from the 1950s that blazed a path for a new type of beef industry that was based on science and objective selection. He was also the last living member of the very first Beef Improvement Federation board from 1968. They were responsible for pulling all aspects of the industry together to standardize performance terminology, techniques and processes. During his 70-year career breeding seedstock, Dave never took his eyes off the horizon, always looking for new technology and the chance to participate in research that would



move both Nichols Farms and the beef industry forward. As the largest seedstock operation in the Midwest, Nichols Farms has sold industry changing genetics throughout the country, as well as in 30 other countries. Genetics that include three purebred lines, Angus, Simmental and South Devon. Composite lines are then produced, Simmental x Angus, South Devon x Angus and a three-way composite using Angus, South Devon and Simmental.

Dave was a devoted American patriot, he made it clear that decisions he made would be based on what was good for the country first, second what was best for the industry, and third, what was best for the individual breeds he was involved with.

With the passing of J. David Nichols, the industry lost a unique legend, and his family, friends, the Nichols Farm crew and his community lost a pillar. He is survived by children: Fletcher and Jennifer, sister-in-law and partner in Nichols Farms Lillian, sister, Edy Hill, brother-in-law Lans Gibbs and two grandchildren.

IN REMEMBRANCE

Jack Weston Hanson 1944-2024

Jack Weston Hanson passed away peacefully at home on January 13, 2024, three weeks after his family had gathered to celebrate his 80th birthday.

Jack was born and raised on his family's farm in Grafton, North Dakota. After graduating from the University of North Dakota, he married his high school sweetheart, Barbara Daley and moved to Washington, D.C. to attend law school at George Washington University. After completing his law degree, Jack and his family returned to the Midwest,



settling initially in

St. Paul, Minnesota, where Jack launched his 50-year career as a corporate lawyer. In addition to his legal practice, Jack for many years operated a farming and ranching partnership in central

Minnesota. Horseshoe Lake Farms grew to become one of the largest breeders of South Devon cattle in the U.S. Jack was active in the North American South Devon Association and served on its board. He and his family spent summers traveling and exhibiting all over the central and western U.S. Jack leaves behind a sizable collection of awards, banners and trophies from those years.

Jack is survived by his wife of 58 years, Barbara, children, Heather (David) Anderson, Amber (Mike) Paddock, Danika Babcock, Melanie (Mike) Hyland and Tanner (Michelle) Hanson and eleven grandchildren.

Clint Kniep 968-2024

Clint was passionate about many things, but at the top of the list was his wife Shaun of 25 years and his two daughters, Jillian and Tessa. His world were his girls and he would do anything to make them happy. Shopping trips, watching endless plays when Shaun was directing, trips to Good Vibes



with Tessa, cattle shows with Jillian, watching games with Jillian or movies with Shaun and taking her out to eat. He coached the girls in t-ball and basketball and was the loudest one cheering in the stands. He was a fierce competitor, but an even fiercer advocate. Clint was always there for them all. His love was big and the hole he has left is enormous. Clint passed away January 16, 2024.

A graduate of Southwestern Community College, he taught art and coached basketball and baseball. He played slow pitch softball, league basketball and golf. Later, he worked as an engineer for Burlington Northern Santa Fe Railroad.

He was instrumental in planning and organizing the 2023 North American South Devon Association Junior National and Leadership Conference in Mount Ayr, Iowa. He has been a "Show Dad" at numerous shows, once again cheering and supporting his family.

He is survived by his wife Shaun, daughters Jillian and Tessa, mother Donna and Keith Moore, sisters Diane Long and Karla (Nic) Denney, father-in-law Preston Hayse, brother-in-law Peter Hayse (Sally) and many extended family members and friends who became family.

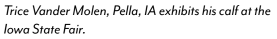
FACES & PLACES



Abe Fick, Maiden Rock, WI accepts congratulations from the judge at the 2023 Iowa State Fair.



Pete Hayse, Maryville, MO purchased pick of the Harvey family's heifer calves at the 2024 National banquet in Denver, CO to benefit the North American South Devon Junior Association.







Addison Kelm, Waseca, MN concentrates on the judge during the 2023 junior showmanship competition at the Iowa State Fair.



Emma and Jacki Gnech, Malin, OR congratulate Mike Steinlicht, Valley Falls, KS at the 2024 National Show.

Send us a pic! Submit your high-resolution photos for consideration to southdevon_lynn@outlook.com.



Northern States SOUTH DEVON ASSOCIATION

The NSSDA welcomes all South Devon and cattle enthusiasts. The NSSDA is passionate about the breed and diligently works on junior involvement, connecting seedstock producers with commercial cattlemen and promoting the breed as a viable outcross.

FOR MORE INFORMATION CONTACT:

Joel Popken, President (320) 547-2202, jpopken@gmail.com

Nettie Nelson, Secretary (715) 594-3805, knnfarmswi@gmail.com



JOIN US IN 2024

WBIA Bull Test Platteville, WI, April 6 DLCC Ranch Bull Sale Pierz, MN, April 20 NASDJA Junior National Holton, KS, June 26-June 29

Bob Popken's 90th Birthday Swanville, MN, August 3

Minnesota State Fair St. Paul, MN, August 22

NSSDA Field Day Swanville, MN, September 7 MN Beef Expo

St. Paul, MN, October 17-20

Congratulations Megan Fellbaum, Swanville, MN -2023 Winner of the MYBEP South Devon Heifer. Provided by Whispering Spruce Farm, Miltona, MN and donated by NSSDA members.



BOAT

Media La



Efficient Grass-Raised Outcross Genetics Semen available on several outcross bulls stored at KABSU for immediate delivery.

Charles, Lauren & Chace Terry Winchester, KS (785) 224-9565 boat@showboatco.com

> CANADIAN GENETICS FROM SAMPSON MCGREGOR AVAILABLE IN THE U.S.

LAUREN TERRY Professional Livestock Photography showboatmediaco.com • (785) 231-9424

2024 MEMBERSHIP DIRECTORY

California

TM LIVESTOCK

BRIAN, JO & TRAVIS MONIZ 6990 NORMAN ROAD PRINCETON, CA 95970 OUTLAWRODEO@GMAIL.COM

Colorado

DOUBLE RL CATTLE COMPANY 5180 HIGHWAY 62 RIDGWAY, CO 81432 970-626-5485 LAURA@RRLRANCH.COM HERD PREFIX: DRL

DEBBIE GRAY 14499 RAPID CREEK ROAD HOTCHKISS, CO 81419-9438 970-872-9373 HERD PREFIX: DBM

LANE & KATE GIESS 5406 SECOND AVENUE TIMNATH, CO 80547 320-293-1647 HERD PREFIX: DLCC

Idaho

ELKINGTON BROS & SONS KEITH ELKINGTON 5080 EAST SUNNYSIDE RD IDAHO FALLS, ID 83406 208-523-2286 EPHRBULLS@HOTMAIL.COM HERD PREFIX: EBS

Ιοwα

G & S SOUTH DEVONS GARY MILLER 63777 GALVESTON ROAD ATLANTIC, IA 50022 712-243-5098 HERD PREFIX: GS

GEM SOUTH DEVONS DR. BARBARA HARRE 13150 106 AVE

DAVENPORT, IA 52804 563-381-2294 BHARRE@AOL.COM HERD PREFIX: GEM

HILL CREST SOUTH DEVONS

SHARON & SHAWN VAN WYK 401 460TH AVE GRINNELL, IA 50112 641-593-6674 VANWYKWOODBLD@IOWATELECOM.NET HERD PREFIX: EVW

JVM CATTLE COMPANY

JORDAN & TAYLER VANDER MOLEN 1186 133RD STREET PELLA, IA 50219 641-521-9917 JORDANJVM@GMAIL.COM HERD PREFIX: JVM

KUNTZ & SONS

4082 170TH STREET BROOKLYN, IA 52211 641-522-7179 HERD PREFIX: SLF

LOWER GROVE FARM 1518 168TH STREET NEW SHARON, IA 50207 641-780-9928 TERPYJR@GMAIL.COM HERD PREFIX: WISR

MAR-BET FARM

MARTY & BETTY VANDER MOLEN 1186 133RD STREET PELLA, IA 50219 641-594-4280 MARBET@NETINS.NET

NEDERHOFF CATTLE COMPANY

AUSTIN & VICTORIA NEDERHOFF 710 MONROE STREET WELLSBURG, IA 50680 319-939-3323 NEDERHOFFCATTLECOMPANY@GMAIL.COM HERD PREFIX: NCC

NICHOLS FARMS LTD

2188 CLAY AVE BRIDGEWATER, IA 50837 641-369-2829 NICHOLS@NICHOLSFARMS.BIZ HERD PREFIX: DS

Kansas

SHOWBOAT CATTLE COMPANY

CHARLES TERRY 13266 WELLMAN RD WINCHESTER, KS 66097-9718 785-224-9565 BOAT@SHOWBOATCO.COM HERD PREFIX: SBCC

WALNUT GROVE FARM

MIKE & STEPHANIE STEINLICHT 16764 NORTH CEDAR ROAD VALLEY FALLS, KS 66088 785-224-8860 GARRETTANDCO2000@YAHOO.COM HERD PREFIX: WGF

Kentucky

WINDY CREEK FARMS MARK HAYNES 317 FOX CHASE DRIVE ELIZABETHTOWN, KY 42701 270-769-1383 MARK@GOLDSTARREALTYKY.COM HERD PREFIX: KSP

Massachusetts

THE KOEBKE FAMILY JIM & KRISANNE KOEBKE 33 KOEBKE ROAD DUDLEY, MA 01571 508-245-7984 AMERADAHOLSTEINS@CHARTER.NET HERD PREFIX: JKK

Minnesota

ALAINA CHUTE 36468 405TH LANE AITKIN, MN 56431 218-670-0194 AJCHUTE1@GMAIL.COM HERD PREFIX: AJC

DLCC RANCH DAR & LYNN GIESS 33424 183RD STREET PIERZ, MN 56364 320-249-2130 DLCCRANCH@OUTLOOK.COM HERD PREFIX: DLCC

DLCC WHIPLASH SYNDICATE

LYNN GIESS 33424 183RD STREET PIERZ, MN 56364 DLCCRANCH@OUTLOOK.COM

J BOONE HAWLEY 33424 183RD STREET PIERZ, MN 56364

J2 FARMS

AMANDA JOHNSON 41639 JIVARO STREET NW OGILVIE, MN 56358 736-645-7997 AMJOHN816@GMAIL.COM HERD PREFIX: JT

K & M CATTLE

MATT & KINDRA WAYRYNEN 31936 STATE HWY 65 MCGREGOR, MN 55760 218-839-0396 WAYRYNENK@GMAIL.COM HERD PREFIX: KMC

WYATT LAWRENCE

12147 293RD AVENUE NW PRINCETON, MN 55371 463-389-0625 WYATTHERF99@GMAIL.COM HERD PREFIX: WLLC

MAPLE RIDGE FARM

MATTHIAS J NOVAK 8155 380TH AVE HILLMAN, MN 56338 320-355-2129 NOVAKFARMS@ICLOUD.COM HERD PREFIX: MRF

MARTIN CATTLE

JOSEPH & STACI MARTIN 46492 CANNON RIVER ROAD WATERVILLE, MN 56096 612-644-0240 STACIT80@GMAIL.COM

2024 MEMBERSHIP DIRECTORY

JOEL POPKEN

33360 220TH STREET SWANVILLE, MN 56382 320-547-2202 JPOPKEN@GMAIL.COM HERD PREFIX: JP

R P FARMS

ROBERT POPKEN 33360 220TH STREET SWANVILLE, MN 56382 320-547-2202 HERD PREFIX: RP

SADLER CATTLE COMPANY

GAIL JOHNSON & JIM SADLER 21140 SAINT FRANCIS BLVD ANOKA, MN 55303 612-581-8706 GAIL_JOHNSON@YAHOO.COM HERD PREFIX: SCC

MITCHELL SIMS

24862 YORK ROAD HUTCHINSON, MN 55350 320-583-1403 KIMBLOCK@CO.MCLEOD.MN.US HERD PREFIX: DD

THOMPSON LAND & CATTLE COMPANY

JACE & VEARL THOMPSON 6629 100 STREET SW MOTLEY, MN 56466 801-391-8989 THEBRICK25@GMAIL.COM HERD PREFIX: TLC

TWO STEP SYNDICATE

33424 183RD STREET PIERZ, MN 56364 320-249-2130

WARPAINT RANCH

JOHN SCHMITZ 16450 117TH AVENUE 10 MAPLE GROVE, MN 55369 JPSCHMITZ1961@AOL.COM

WHISPERING SPRUCE FARM

TRAVIS & CONNIE SCHLOSSER 16312 CR #3 NE MILTONA, MN 56364 218-943-4318 TRAVISCONNIE@MIDWESTINFO.NET HERD PREFIX: WS

WHITE FARMS

EMILEE WHITE 40649 CO HWY 19 WADENA, MN 56482 218-639-6941 WEMILEE15@GMAIL.COM HERD PREFIX: WF

Missouri

ALUMBAUGH FARMS

DALE V AND TERESA M ALUMBAUGH 193 SW 52ND AVE TRENTON, MO 64683 660-654-0496 ALUMBAUGHFARMS@GMAIL.COM HERD PREFIX: DA

CLEMONS CATTLE COMPANY JOHN CLEMONS 23290 FAIR PLAY, MO 65649

417-399-4959 HERD PREFIX: CCC

BILLIE G CULP

20532 QUAIL ROAD NEOSHO, MO 64850 417-628-3847 BGCULP@LERU.NET HERD PREFIX: BGC

DIAMOND S DEVONS

PATRICK & MYRA SWYERS 33 COUNTRY ROAD 4055 SALEM, MO 65560 573-739-1161 SWYERSM@HOTMAIL.COM HERD PREFIX: DSD

TRIPLE CROWN SOUTH DEVON FARM

RANDALL J CAMPBELL 4114 STATE RT U RUSSELLVILLE, MO 65074 573-782-3418 RSCAMPBELL1984@GMAIL.COM HERD PREFIX: TC

Montana

BIG COUNTRY BEEF GENETICS LEO MCDONNELL & JIM BROWN BOX 259 LODGE GRASS, MT 59050 406-639-2569 AMSALERS@AOL.COM HERD PREFIX: BC

LEO MCDONNELL JR

W-2 RANCH 13 BULL DRIVE COLUMBUS, MT 59019 406-433-5597 HERD PREFIX: LM

MJB RANCH

JIM & MARY BROWN BOX 259 LODGE GRASS, MT 59050 406-639-2569 AMSALERS@AOL.COM HERD PREFIX: MJB

MIDLAND BULL TEST

5 BULL DRIVE COLUMBUS, MT 59019 406-322-5597 BULLS@MIDLANDBULLTEST.COM

CARROLL & CAROLE NELSON

150 HOWIE ROAD BIG TIMBER, MT 59011 406-690-8731 CNELSON@MIDRIVERS.COM HERD PREFIX: CCN

Nebraska

LEAH GIESS 4721 N 133RD PLAZA #1223 OMAHA, NE 68164 HERD PREFIX: DLCC

WILSON RANCH BLAINE G WILSON 2676 213TH TRAIL LAKESIDE, NE 69351 308-762-6026 BWLSRANCH@GMAIL.COM HERD PREFIX: BW

New York

HOXIE HILL FARMS MIKE VANDENBERG 55 WARD ROAD HAMMOND, NY 13646 315-744-4273 HERD PREFIX: HHF

North Carolina

BAR/E CATTLE COMPANY D STEPHEN ELMORE 1235 W MT GILEAD CH ROAD CLINTON, NC 28328 910-385-6200 SANDBELMORE@CENTURYLINK.NET HERD PREFIX: DSE

North Dakota

DAHL LAND & CATTLE CO JEFF DAHL 6442 55TH AVE SE GACKLE, ND 58442 701-485-3206 JLDAHL@DAKTEL.COM HERD PREFIX: DLC

DIAMOND PLUS CATTLE

ROGER & DAVID PRESLER 6161 56TH AVE SE GACKLE, ND 58442 701-485-3505 DAKOTADPC@DAKTEL.COM HERD PREFIX: DPC

JALLO STOCK FARM

WAYNE & NATHAN JALLO 12253 55TH ST NE FORDVILLE, ND 58231 701-384-6153 WJALLO@POLARCOMM.COM HERD PREFIX: JSF

JOHN KUCHERA

15350 COUNTY ROAD 10 WYNDMERE, ND 58081 701-439-2152 JKUCHERA@RRT.NET HERD PREFIX: KL

2024 MEMBERSHIP DIRECTORY

Oklahoma

BOLLENBACH CATTLE COMPANY A SCOTT BOLLENBACH RR 1 BOX 5-A KINGFISHER, OK 73750 405-375-5440 SCOTTBOLLENBACH@PLDI.NET HERD PREFIX: SB

Oregon

GNECH FARMS 20990 MORELOCK ROAD MALIN, OR 97632 541-371-0085 JACKIGNECH@YAHOO.COM HERD PREFIX: GJG

South Dakota

GOLDHORN FARM DONALD GOLDHORN 45454 183RD STREET CASTLEWOOD, SD 57223 605-237-6277 DGOLDHORN@YAHOO.COM HERD PREFIX: GF

Texas

MIKE & CONNIE MALLETT

10602 N HWY 281 LAMPASAS, TX 76550 512-556-1021 MMCMALLETT@OUTLOOK.COM HERD PREFIX: MOM

JARED MUMM

1717 DIVISION STREET COMMERCE, TX 75428 JARED.MUMM@YAHOO.COM HERD PREFIX: SIG

Vermont

CIOFFI CATTLE COMPANY KYLE CIOFFI 31 CLYDE ALLEN DRIVE ST. ALBANS, VT 05478 802-935-5781 KLCIOFFI@YAHOO.COM

Washington

X-E STOCK RANCH LEE & CONNIE ENGELHARDT 8354 RD 16 NE MOSES LAKE, WA 98837 509-766-0161 XESOUTHDEVON@ADESSAOFFICE.COM HERD PREFIX: XE

Wisconsin

LANCE A BRANTNER N4524 710TH ST ELLSWORTH, WI 54011 651-214-9918 HERD PREFIX: LAB

ROBERT EICHER 3092 CO ROAD E GLENWOOD, WI 54013 715-265-4075

ABE & RENEE FICK

W233170TH AVE MAIDEN ROCK, WI 54750 715-495-1956 AFCATTLE1@YAHOO.COM HERD PREFIX: FC

HIDDEN PARADISE RANCH

DEVIN HADORN-PAPKE S8020 HILLVIEW ROAD EAU CLAIRE, WI 54701 715-878-4088 HPCATTLE.COM DEVIN@JOHNSONLITHO.COM

KNN FARMS

KURT & NETTIE NELSON W5137 290TH AVENUE BAY CITY, WI 54723 715-594-3805 KNNFARMSWI@GMAIL.COM HERD PREFIX: KNN

VALLEY HILL FARM

TODD LEONARD N4524 710 STREET ELLSWORTH, WI 54011 715-273-4520 TDLEONARD@LIVE.COM HERD PREFIX: VHF

ZIMMER LAND & LIVESTOCK

CODY ZIMMER N2701 COUNTY ROAD D BAY CITY, WI 54723 715-590-2124 HERD PREFIX: ZLL

Wyoming

NORTH AMER SOUTH DEVON ASSOC

PO BOX 850 BIG HORN, WY 82833 303-770-3130 INFO@SOUTHDEVON.COM WWW.SOUTHDEVON.COM

WYOMING SOUTH DEVONS PO BOX 72 MANVILLE, WY 82227

International

DIAMOND M SOUTH DEVON ELSIE BEDDOES BOX 389 DUCHESS AB CANADA TOJ O2O 403-566-2467 DMRRANCHING@GMAIL.COM HERD PREFIX: DMS

HLUSEK FARMS, INC. ADAM & HEIDI HLUSEK 1089 CHIMNEY VALLEY ROAD WILLIAMS LAKE, BC CANADA V2G 4W5 604-853-1958 HLUSEKFARMS@GMAIL.COM

HERD PREFIX: HLU

SAMPSON MCGREGOR STOCK FARM

RALPH MCGREGOR & B G SAMPSON BOX 6769 BONNYVILLE, AB CANADA T9N 2H2 780-826-7077 SMS@XPLORNET.COM HERD PREFIX: SMS

MISSOURI COTEAU CATTLE COMPANY

GARY JONES BOX 38 CRANE VALLEY, SK, CANADA, SOH IBO 306-631-6274 JONESRANCH@LIVE.CA

2023 HALLMARK DAMS

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.

The following list recognizes 46 South Devon cows bred and owned by 11 South Devon breeders. The first table lists each individual Hallmark Dam and her current owner. The table on page 54 shows the 33 sires of these distinguished dams, while the last table lists all breeders of these Hallmark Dams. Once a dam reaches this status she will continue to be recorded in the database as a Hallmark Dam.

Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval	Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval
BIG COUNTRY BEEF GENETICS, LODGE C	GRASS,	мт		KNN FARMS, BAY CITY, WI			
MJB LUCKY CHARM 9673G (1/2 Blood)	3	114.0	385	KNN IKEA 3F (Fullblood)	4	108.8	372
DAHL LAND & CATTLE CO, GACKLE, ND				KNN KIA RIO 9F (Fullblood)	4	111.0	362
DLC MISS RYDER 950G (Fullblood)	3	107.0	369	KNN DAPHINE 30Z (Fullblood)	10	109.1	364
DLC MS SHILO 956G (Fullblood)	3	110.3	376	CARROLL & CAROLE NELSON, BIG TIME	BER, MT		
DLC MR ROMEO 436 (Purebred)	8	107.9	365	CCN MONTANA GENESIS G8 (1/2 Blood)	'	105.7	366
DI CO DANCH DIEDZ MAN				NICHOLS FARMS LTD, BRIDGEWATER, IA	4		
DLCC RANCH, PIERZ, MN DLCC GIDGET 49G (1/2 Blood)	3	108.3	378	NFL BLACKBIRD DSC003 (1/2 Blood)	7	109.6	368
DLCC GINGER 7G (1/2 Blood)	3	108.5	369	JOEL POPKEN, SWANVILLE, MN			
DLCC GOLDILOCKS 34G (1/2 Blood)	3	109.3	377	IP FOXTROT 82F (Fullblood)	4	105.8	370
DLCC GWEN 31G (Fullblood)	3	105.5	364	j			
DLCC BOWS 16F (1/2 Blood)	4	105.3	371	R P FARMS, SWANVILLE, MN	7	105	371
DLCC GEMMA 36F (1/2 Blood)	4	117.5	369	RP GINA 14G (Fullblood)	3	105	371
DLCC MANDI 76F (Fullblood)	4	107.8	361	RP FLINT 02F (3/4 Blood) RP72E (Fullblood)	4 5	106	375 373
DLCC BELINDA ANN 69E (Fullblood)	5	105.2	369	RP72E (Fuliblood)	S	100	575
DLCC BELMONT 49E (Purebred)	5	111.6	368	SHOWBOAT CATTLE CO, WINCHESTER,	KS		
DLCC COCOA 65E (Fullblood)	5	105.6	349	SBCC LMT EUPHORIA 7148 (Fullblood)	5	106.2	391
DLCC EMMA LEE 32E (Fullblood)	5	111.0	371	TRIPLE CROWN SOUTH DEVON FARM, F	RUSSELL	VILLE, MO	
DLCC EVITA 20E(Fullblood)	5	111.2	370	TC GAZE 910G (Fullblood)	3	107.7	357
CCN MONTANA DESTINY D108 (1/2 Bloo	d) 6	105.7	379	TC GOOD LOOKIN' 916G (Fullblood)	3	105.3	383
DLCC BISCUIT 18D (Fullblood)	6	105.2	375	TC DARLIN' 634D (Fullblood)	6	108.2	377
DLCC DORY 100D (1/2 Blood)	6	109.2	363	TC DREAMY 661D (Fullblood)	6	106.2	373
DLCC HARMONY 61D (Fullblood)	6	105.0	365	TC CAMPBELL 523C (Fullblood)	7	109.6	366
DLCC LOOP 72D (Fullblood)	6	111.5	369	TC BARBIE 430B (Fullblood)	8	131.4	366
DLCC ROSE 69D (Fullblood)	6	113.8	365	CIMARRON CLIMAX 302A (Fullblood)	9	105.9	364
DLCC SYDNEY 73D (Fullblood)	6	105.5	365	TC APACHE (Fullblood)	9	105.4	371
DLCC LOOP 19B (Fullblood)	8	105.9	362	TC ZONE (Fullblood)	10	106.4	367
DLCC SIERRA 92Y (Fullblood)	11	111.9	366	TC YEARN (Fullblood)	11	109.9	367
				TC YES (Fullblood)	11	107.4	374

2023 HALLMARK BREEDERS

BIG COUNTRY BEEF GENETICS, LODGE GRASS, MT	1
BOLLENBACH CATTLE COMPANY, KINGFISHER, OK	1
DAHL LAND & CATTLE CO, GACKLE, ND	3
DLCC RANCH, PIERZ, MN	21
KNN FARMS, BAY CITY, WI	3
CARROLL & CAROLE NELSON, BIG TIMBER, MT	2

NICHOLS FARMS LTD, BRIDGEWATER, IA 1
JOEL POPKEN, SWANVILLE, MN 1
R P FARMS, SWANVILLE, MN
SHOWBOAT CATTLE CO, WINCHESTER, KS 1
TRIPLE CROWN SOUTH DEVON FARM, RUSSELLVILLE, MO 10

2023 HALLMARK SIRES

Sire's Name	Reg. Number	Percentage	No. Dams	Sire's Name	Reg. Number	Percentage	No. Dams
CIMARRON REBEL 738T	192356	(Purebred)	3	DLCC COPY CAT 69C	208807	(Fullblood)	1
DLCC DEBUT 88D	210912	(Fullblood)	3	DLCC MANHATTAN 33Z	201588	(Purebred)	1
DLCC DODGE CITY 78Y	200720	(Purebred)	3	DLCC WHIPLASH IY	199722	(Purebred)	1
MMM UNTOUCHABLE W810	199405	(Purebred)	3	GUM HILL RED 530	208776	(Fullblood)	1
DLCC BATTLECRY 27B	206340	(Fullblood)	2	KNN MIDWEST 20D	210364	(Purebred)	1
DLCC BELMONT 25B	206413	(Fullblood)	2	KNN RANGER 37T	193165	(Purebred)	1
DLCC CHECKERS 12C	208860	(Fullblood)	2	LCOC LUCKY CHARM X091C	213663	(3/4 Blood)	1
DLCC TWO STEP 84B	205508	(Purebred)	2	LCOC TRINITY JO64B	210338	(3/4 Blood)	1
TC XPLOSION	198811	(Fullblood)	2	LEACHMAN ACCELERATE X166D	213673	(3/4 Blood)	1
9 MILE FRANCHISE 6305	213626	(3/4 Blood)	1	MJB ROMEO 337Z	201824	(Purebred)	1
CIMARRON AVENGER 135Y	203209	(Fullblood)	1	MJB SHUR LOC 106S	188977	(Fullblood)	1
CIMARRON BOLD OKIE 20X	200992	(Fullblood)	1	SBCC CHARISMA 5119	208947	(Fullblood)	1
CIMARRON FOREMOST 320A	204509	(Fullblood)	1	TC DIRECTION 652D	210664	(Fullblood)	1
CIMARRON SUPERIOR 442	125263	(Fullblood)	1	TC YADIER	200213	(Fullblood)	1
CIMARRON TRIUMPH 705T	192390	(Fullblood)	1	X-E DEPUTY D908	211556	(Fullblood)	1
DLC MR SHILO 164	210079	(Fullblood)	1	X-E MR OZ D713	210703	(Fullblood)	1
DLC RIDER 5100	208061	(Purebred)	1				

PERCENTILE CHARTS

ALL S	IRES												
	CED	BW	ww	YW	Milk	MWW	CEM	REA	MARB	FAT	сwт	DOC	STAY
5%	15.4	-2.3	83	131	27	61	7.9	0.63	0.1	-0.07	12.3	17	22
10%	14.8	-1.9	74	123	21	56	6.8	0.62	0.1	-0.07	11.2	16	21
15%	12.5	-1.3	72	113	19	55	6.0	0.55	0.1	-0.08	3.3	15	20
20%	12.0	-0.5	70	110	18	52	5.4	0.50	0	-0.08	-0.1	15	19
25%	11.4	0.1	68	105	18	49	5.0	0.47	0	-0.08	-4.7	14	18
30%	11.0	0.3	67	101	16	48	4.7	0.45	-0.1	-0.09	-6.8	13	17
35%	10.3	0.5	64	98	16	47	4.4	0.38	-0.1	-0.09	-10.0	13	17
40%	10.1	0.6	62	94	16	46	3.9	0.34	-0.1	-0.09	-11.4	13	16
45%	9.7	0.8	61	93	15	44	3.7	0.33	-0.2	-0.09	-11.8	12	16
50%	9.3	1.0	60	90	14	43	3.1	0.29	-0.2	-0.10	-14.3	12	15
55%	8.9	1.3	58	86	13	41	2.8	0.26	-0.2	-0.10	-15.6	12	15
60%	8.7	1.4	57	83	13	39	2.4	0.25	-0.2	-0.10	-16.7	11	15
65%	8.3	2.0	56	81	12	38	2.2	0.22	-0.2	-0.10	-18.5	11	15
70%	7.9	2.1	53	80	11	37	1.9	0.18	-0.3	-0.11	-21.7	11	14
75%	7.4	2.4	51	76	10	36	0.9	0.14	-0.3	-0.11	-22.9	10	13
80%	6.8	2.5	49	72	9	36	0.1	0.09	-0.3	-0.12	-24.6	10	13
85%	6.1	2.9	47	71	7	34	-0.7	0.02	-0.3	-0.12	-26.0	8	12
90%	5.1	3.4	43	63	3	32	-1.4	-0.08	-0.4	-0.12	-30.9	7	12
95%	4.2	4.4	41	58	0	27	-3.8	-0.15	-0.4	-0.13	-34.0	5	9

PERCENTILE CHARTS

ALL DAMS

	CED	BW	ww	YW	Milk	MWW	СЕМ	REA	MARB	FAT	СМТ	DOC	STAY
5%	7.7	-1.7	64	97	25	53	13.9	0.53	0.3	-0.01	19.8	14	19
10%	6.9	-0.9	60	89	23	49	13.0	0.48	0.2	-0.04	14.7	13	18
15%	6.4	-0.4	57	83	22	47	12.4	0.44	0.1	-0.05	8.5	12	16
20%	6.0	0	54	79	21	45	12.0	0.41	0	-0.07	1.9	11	16
25%	5.6	0.4	52	74	21	43	11.6	0.38	0	-0.08	-2.9	11	15
30%	5.1	0.7	50	70	20	42	11.2	0.36	-0.1	-0.08	-6.0	10	14
35%	4.6	0.9	47	67	19	40	10.8	0.35	-0.1	-0.09	-9.3	10	13
40%	4.2	1.2	45	63	19	39	10.3	0.34	-0.1	-0.09	-12.0	9	12
45%	3.8	1.4	43	60	18	38	9.9	0.33	-0.2	-0.10	-14.5	9	12
50%	3.3	1.6	41	57	17	37	9.5	0.32	-0.2	-0.10	-16.4	9	11
55%	2.9	1.9	40	53	17	36	9.1	0.31	-0.2	-0.10	-18.2	8	10
60%	2.5	2.1	38	50	16	35	8.7	0.30	-0.2	-0.11	-19.8	8	10
65%	2.1	2.4	36	47	15	34	8.3	0.28	-0.2	-0.11	-21.2	8	9
70%	1.7	2.7	34	44	14	33	7.8	0.27	-0.2	-0.11	-22.5	7	8
75%	1.2	3.0	32	41	13	32	7.4	0.25	-0.3	-0.11	-23.5	7	7
80%	0.6	3.3	30	37	12	30	6.8	0.22	-0.3	-0.12	-24.6	7	6
85%	-0.1	3.7	28	33	11	29	6.2	0.19	-0.3	-0.12	-25.8	6	4
90%	-0.9	4.4	25	29	9	27	5.3	0.14	-0.3	-0.12	-27.1	6	4
95%	-2.4	5.3	21	23	7	24	3.9	0.06	-0.3	-0.12	-28.9	5	3

NON-PARENT

	CED	BW	ww	YW	Milk	MWW	CEM	REA	MARB	FAT	сwт	DOC	STAY
5%	14.5	-2.2	81	125	23	59	7.3	0.61	0.4	-0.03	26.5	16	21
10%	13.3	-1.5	76	117	22	56	6.5	0.53	0.3	-0.04	18.2	15	20
15%	12.6	-1.0	72	112	21	55	5.9	0.49	0.2	-0.05	14.3	14	19
20%	12.1	-0.7	70	107	20	53	5.5	0.46	0.2	-0.06	11.2	14	18
25%	11.7	-0.4	68	104	20	52	5.2	0.43	0.1	-0.06	8.1	13	18
30%	11.3	-0.2	66	102	19	51	4.8	0.41	0.1	-0.07	5.0	13	17
35%	11.0	0	65	99	18	50	4.5	0.39	0	-0.07	2.5	13	17
40%	10.7	0.2	63	97	18	49	4.2	0.37	0	-0.08	-0.3	13	17
45%	10.4	0.4	62	95	17	48	3.9	0.35	0	-0.08	-2.6	12	16
50%	10.1	0.6	61	93	17	47	3.6	0.33	-0.1	-0.08	-4.4	12	16
55%	9.9	0.8	60	90	16	46	3.3	0.31	-0.1	-0.09	-6.8	12	15
60%	9.5	1.0	59	88	15	45	3.0	0.28	-0.1	-0.09	-8.8	12	15
65%	9.3	1.2	57	86	15	44	2.7	0.26	-0.1	-0.09	-11.4	11	15
70%	9.0	1.4	56	84	14	43	2.5	0.23	-0.2	-0.09	-13.5	11	14
75%	8.6	1.6	55	81	13	42	2.2	0.20	-0.2	-0.10	-15.6	11	14
80%	8.3	1.9	53	79	12	40	1.9	0.17	-0.2	-0.10	-18.4	10	13
85%	7.8	2.3	51	76	11	39	1.6	0.13	-0.2	-0.10	-20.6	10	13
90%	7.2	2.7	49	72	10	37	1.1	0.07	-0.2	-0.11	-23.5	9	12
95%	6.3	3.3	45	64	7	34	0.4	0	-0.3	-0.11	-26.9	8	11

Nome ODB Vi Nome Are Are <th>Name</th> <th></th> <th></th> <th>#Herds</th> <th>CED</th> <th>BW</th> <th>ww</th> <th>YW</th> <th>Milk</th> <th>MWW</th> <th>CEM</th> <th>Marb</th> <th>CW</th> <th>Fat</th> <th>REA</th>	Name			#Herds	CED	BW	ww	YW	Milk	MWW	CEM	Marb	CW	Fat	REA
Product Control Control <t< th=""><th>-</th><th></th><th>%</th><th></th><th>Acc</th><th>Acc</th><th>Acc</th><th></th><th>Acc</th><th></th><th>Acc</th><th>Acc</th><th>Acc</th><th>Acc</th><th>Acc</th></t<>	-		%		Acc	Acc	Acc		Acc		Acc	Acc	Acc	Acc	Acc
Pieloge		11/7/3		Sile		Owner(s)	Dam							
Pieloge	BC GARTH IIG			2	6.8	2.3	73	127	13	49	0.5	-0.2	13.6	-0.10	0.57
BC COUNTRY MEPF GINETICS LODGE GRASSIMT 7 6.1 7.2 7.2 7.0 6.1 7.2 7.2 7.0 6.1 7.2 7.2 7.0 6.1 7.2 7.2 7.0 0.2 7.2 7.0 0.2 7.2 7.0 0.2 7.2 7.0 0.2 7.2 7.0 0.2 0.2 7.0 0.2<		10/1/19	FB												
CPROGRESS 315// DMM 17// LA 00 B 61// 250 61// 260 74// 260 74// 260 74// 200 74// 200 75// 200 60// 200 60// 2				,	Ξ										
jakas D2808 PB <	BIG COUNTR	Y BEEF GENET	FICS LODGE GRAS	SS MT		BIG CO	UNTRY BEE	EF GENETI	CS LODGE	GRASS MT					
IN POLIED MIRCOMENTRY RECAMPY DEF ORTAL SOURCE GRASM MIRCOMENTRY ECAMPY DEF ORTAL SOURCE MOUNT DEFORMANCE MOUNT DEFORMACE M										56					
IBIG COUNTRY BEEF GENETICSLODGE GRASS MT BIG COUNTRY BEEF GENETICSLODGE GRASS MT, TRIPLE M INCORPORATED CUNTONNC BGC 72 2277 PI 1 17,7 20 63 64 16 47 37,8 01 -4.6 0.12 0.31 PED POLLED POLLED TO DETENDATION 10 <			FB			0.85	0.81				0.59	0.68	0.70	0.62	0.67
322870 92777 P3 0.0 0.0 0.0 0.00 <			TICS LODGE GRAS	,	511	BIG CO	UNTRY BEE			GRASS MT	TRIPLE M IN	CORPORA	TED CLIN	TON NC	
322870 92777 P3 0.0 0.0 0.0 0.00 <	BGC P2F			1	11 7	20	63	86	16	47	37	01	-14 6	-0 12	0 34
BILLEG CULIPAROSHOM OF UNCESHOM OF		2/27/17	PB	-											
CHARRON VENGER 135Y 5 5.2 2.9 6.5 97 10 4.5 0.4.2 0.4.4 0.4.3 0.10 0.17 20350 3.911 F 5.8 0.75 0.75 0.71 0.71 0.71 0.74 0.75 0.75 0.75 0.75 0.75 0.74 0.75 0.74 0.75 0.74 0.75 0.74 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 <				TLC DEETZ 901	2										
2020 3'9'II FB 88 0.3' 0.7' 0.7' 0.4' 0.5' 0.3' 0.2' 0.3' 0.3' 0.1' 0.3' 0.2' 0.3' 0.3' 0.1' 0.3' 0.2' 0.3' 0.3'' 0.1'' 0.3'''	BILLIE G CULF	P NEOSHO MO	C			BILLIE G	CULP NEC	DSHO MO							
Image: Inclusion of the in										43					
BOLLENACH CATTLE COMPANY KINGRISHER OK Nijeranch LODGE GRASS MT CIMARRON REEL 738T 1 129 0.6 60 93 4 54 0.7 0.0 0.67 0.12 0.11 192356 202107 PI 139 0.26 0.61 0.53 0.61 0.53 0.61 0.53 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.61 0.55 0.65 0.66 0.61 0.55 0.65 0.66 0.61 0.65 0.61 0.55 0.55 0.55 0.65 0.61 0.55 0.65 0.65 0.66 0.67 0.6			FB				0.72				0.37	0.24	0.39	0.17	0.29
N325 2/22/07 PB N39 0.26 0.53 0.54 0.42 0.24 0.20 0.55 0.18 0.31 RED POLLED POLED POLED POL			MPANY KINGFISH		110505		NCH LODG			NAI I JJOIN					
N325 2/22/07 PB N33 0.26 0.45 0.45 0.44 0.42 0.43 0.42 0.43 0.44 0.43 0.45 0.45 0.44 0.43 0.45	CIMARRON RF	BEL 738T		1	12.9	0.6	60	93	4	34	6.7	-0.4	-16.7	-0.12	0.41
BOLLENBACH CATTLE COMPANY KINGRISHER OK BRIKEN FARMS LIC JEFFERSON CITY MO CIMARRON REEL 94IW 4 73 22 64 06 16 48 8.4 0.3 16.1 0.13 0.23 0.23 0.23 0.23 0.23 0.23 0.23 0.23 0.25			PB	-						51					
CIMARRON REFELE J41W 4 7.3 2.2 6.4 96 16 48 8.4 -0.3 16.1 0.13 0.23 0.36 BIK POLLED MB ROUNDUP 208R MB RANCH LODGE GRASS MT, NICHOLS FARMS LID BRIDGEWATERIA 0.41 0.29 0.41 0.23 0.36 CIMARRON SUPERIOR 442 29 79 15 57 94 15 44 1.6 0.1 -26.0 0.06 0.66 123263 327294 FB 107 0.81 0.89 0.84 0.85 0.81 0.69 0.7 0.70 0.60 0.66 BEDLENBACH CATTLE COMPANY KINGFISHER CX 7 57 0.4 0.50 0.50 0.15 0.15 0.12 0.22 0.10 0.23 0.10 0.23 RED 115 0.33 0.73 0.67 0.67 0.67 0.50 0.00 0.27 0.3 0.26 0.10 0.22 RED POLLED LEACHMAN DZ VRED V				5	208R										
19901 27709 PB 115 0.45 0.67 0.60 0.61 0.50 0.41 0.29 0.41 0.23 0.50 BLK POLLED MIB ROUNDUP 206 MIB ROUNDUF CORPANY KINGE/SHER 0.60	BOLLENBACH	I CATTLE CON	MPANY KINGFISH	ER OK		BRIKEN	FARMS LLC	CJEFFERSC	ON CITY M	0					
BX POLED MJB ROUINDUP 208 CMARRON PLAYMATE 136L SUMARRON PLAYMATE 136L BOLLENBACH CATTLE COMPANY KINGFISHER OK MJB ROUINDUP 208 CMARRON SUPERVISHER SU										48					
BOLLENBACH CATTLE COMPANY KINGERSHER OK 29 79 15 57 94 16 14 14 14 14 14 14 14 15 16			PB			0.67	0.60			MATE 1361	0.41	0.29	0.41	0.23	0.36
I25263 RED 3/27/94 POLLED FB 0/0 CIMARRON RULER SI CIMARRON RULER SI CIMARRON RULER SI WATE DOTE LINCESUNS SUNSET 935 0.69 0.67 0.70 0.60 0.62 0.62 0.63 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.67 0.61 0.61 0.62 0.61 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.64 0.11 0.10 0.65 0.64 <			MPANY KINGFISH	,	2001	MJB RAI	NCH LODG				TD BRIDGEV	VATER IA			
I25263 RED 3/27/94 POLLED FB 0/0 CIMARRON RULER SI CIMARRON RULER SI CIMARRON RULER SI WATE DOTE LINCESUNS SUNSET 935 0.69 0.67 0.70 0.60 0.62 0.62 0.63 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.67 0.61 0.61 0.62 0.61 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.64 0.11 0.10 0.65 0.64 <	CIMARRON SU	PFRIOR 442		29	7.9	1.5	57	94	15	44	1.4	0.1	-26.0	-0.06	-0.08
BOLLENBACH CATTLE COMPANY KINGRISHER OK WAYNE DOHE LINCOLNKS CIRCLE S 6IX IND060 7 7 15.4 4.0 6 2 20 22 4.1 -0.3 -25.4 -0.12 0.22 IND060 3/8/88 FB 115 0.33 0.73 0.67 0.67 0.67 0.67 0.50 0.35 0.15 0.19 0.10 0.25 CIRCLE S 6IX FB 115 0.33 0.73 0.67 0.67 0.67 0.67 0.67 0.40 0.35 0.13 0.19 0.10 0.22 CIRCLE S RIX UNRISE 510 1 12.1 19.6 47 74 3 27 37 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 0.2 0.0 </td <td></td>															
CRCLES G1X 7 15.4 4.0 6 2 20 22 4.1 0.3 25.4 0.12 0.23 0.23 0.23 0.25<					LER 815				ON SUNS	ET 935					
10000 3/8/88 FB 115 0.33 0.73 0.67 0.50 50 0.40 0.50 0.40 0.50 0.50 0.40 0.50 <	BOLLENBACH	I CATTLE CON	MPANY KINGFISH	ER OK		WAYNE	DOHE LIN	COLN KS							
RED POLLED LEACHMAN DEVON 828T LEACHMAN JH S87 CIRCLE S RANCH COMPANY THREE FORKS MT VILLIAM LMCCLEEREY MANVILLE WY COTEAU BEAVR SUNRISE 510 1 12.1 19 47 74 5 27 5.7 -0.2 -10.9 -0.11 0.32 203370 2/24/12 PB 41 10.2 9 0.57 0.40 -0.2 0.03 0.26 0.01 0.22 DIAMOND PLUS CATTLE GACKLE ND 1 1.6 10 62 0.59 0.57 0.48 5.3 -0.1 -7.4 -0.09 0.39 214210 4/2018 FB 2 0.28 0.51 0.49 0.50 0.21 0.21 0.2 0.20 0.21 0.20 0.20 0.21 0.21 0.20 0.20 0.21 0.21 0.20 0.20 0.21 0.21 0.20 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21 <td< td=""><td></td><td>7 (0 (0 0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>22</td><td></td><td></td><td></td><td></td><td></td></td<>		7 (0 (0 0								22					
CIRCLE S RANCH COMPANY THREE FORKS MT WILLIAM L MCCLEEREY MANVILLE WY COTEAU BEAVR SUNRISE 510 RED POLLED DIAMOND PLUS CATTLE GACKLE ND 1 12.1 41 41 41 41 41 41 41 41 41 41 41 41 41			FB				0.67			73	0.36	0.13	0.19	0.10	0.23
203370 224/12 PB 41 0.29 0.62 0.59 0.57 0.40 0.27 0.03 0.26 0.01 0.22 POLLED VANOND PLUS CATTLE GACKLE ND 1 1.6 1.0 62 0.99 37 7 48 5.3 -0.1 -7.4 -0.09 0.39 214210 4/20/18 FB POLLED POLED			Y THREE FORKS				M L MCCLE		5						
RED DIAMOND RLUS CATTLE GACKEON HISD BEAVER IS COTEAU SUNRISE SUNRISE SUNRISE SUNCCE Submit and subm	COTEAU BEAV	R SUNRISE 5	10	1	12.1	1.9	47	74	3	27	3.7	-0.2	-10.9	-0.11	0.32
DIAMOND PLUS CATTLE GACKLE ND DIAMONT PLUS CATTLE GACKLE ND 10.0 62 93 17 48 5.3 0.1 7.4 0.09 0.39 214210 4/20/18 FB 0.16 0.28 0.49 0.50 0.20 0.20 0.21 0.12 0.21 0.29 0.10 0.21 0.29 0.10 0.21	203370	2/24/12	PB	41	0.29	0.62	0.59	0.57	0.40		0.27	0.03	0.26	0.01	0.22
DLC BLACKFOOT LAD 226 2/42/0 1 1 1.6 2 0.2 0.51 0.49 0.50 0.20 0.20 1 4.8 5.3 0.21 -0.1 0.12 -7.4 -0.09 0.20 0.39 0.21 DLC MR BLACKFOOT 540C DAHL LAND & CATTLE CO GACKLE ND 2 12.0 0.21 0.3 0.1 0.12 0.20 0.10 0.21 DLC MR BLACKFOOT 540C 2/2830 4//17 PB POLLED 2 12.0 0.35 0.8 51 0.55 80 21 47 6.1 0.27 0.40 0.46 0.34 0.43 0.43 0.43 0.44 0.40 0.46 0.34 0.43 0.44 0.46 0.34 0.43 0.44 0.46 0.34 0.43 0.44 0.46 0.34 0.43 0.44 0.46 0.34 0.43 0.44 0.46 0.34 0.43 0.43 0.43 0.45 0.44 0.42 0.40 0.46 0.34 0.43 <td></td> <td></td> <td></td> <td>HHSD BEAVER</td> <td>1ST</td> <td>DIAMO</td> <td></td> <td></td> <td></td> <td>85</td> <td></td> <td></td> <td></td> <td></td> <td></td>				HHSD BEAVER	1ST	DIAMO				85					
214210 4/20/8 FB POLLEP PMB BLACKFOCT 540 0.49 0.50 0.20 0.20 0.21 0.29 0.10 0.21 0.21 0.21 0.21 0.21 0.20 0.10 0.21 <t< td=""><td>DIAMOND PL</td><td>US CALLE G.</td><td>ACKLE ND</td><td></td><td></td><td>DIAMO</td><td>ND PLUS C</td><td>ATTLEGA</td><td>CKLE ND</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	DIAMOND PL	US CALLE G.	ACKLE ND			DIAMO	ND PLUS C	ATTLEGA	CKLE ND						
BLK DAHL LAND & CATTLE CO GACKLE ND MJB BLACKFOOT 546C DAHL LAND & CATTLE CO GACKLE ND DLC MS HUDSON 406 DAHL LAND & CATTLE CO GACKLE ND DLC MR BLACKFOOT 300 212830 2 12.0 0.8 51 80 21 47 61 0.1 19 -0.08 0.26 212830 4//17 PB POLLED 3 0.56 0.64 0.21 0.27 0.40 0.46 0.34 0.43 DLC ROYAL LAD 139 200031 PA POLLED POLLED 8 16.8 0.3 57 90 27 56 8.8 -0.1 -10.5 -0.08 0.31 200031 5/7/11 FB POLLED 8 16.8 0.52 0.71 0.71 0.54 0.44 0.23 0.36 0.20 0.27 200031 5/7/11 FB POLLED 146 0.52 0.71 0.71 0.54 0.44 0.23 0.36 0.20 0.27 200031 5/7/11 FB POLLED 8 0.26 0.39 73 11 14 51 0.13 0.01 4.0 0.20 0.27										48					
DAHL LAND & CATTLE CO GACKLE ND DAHL LAND & CATTLE CO GACKLE ND DLC MR BLACK FOT 300 212830 ALK POLLED DAHL LAND & CATTLE CO GACKLE ND 2 3 0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,			ГВ				0.49			406	0.21	0.12	0.29	0.10	0.21
212830 4/1/17 PB 3 0.56 0.70 0.65 0.64 0.21 0.70 0.40 0.46 0.34 0.43 BLK POLLED ATTLE CO GACKLE ND NB BLACKFOULS NB RANCH LODGE GRASS NT NB RANCH LODGE	DAHL LAND 8	& CATTLE CO	GACKLE ND	2			AND & CA								
BLK DAHL LAND & CATTLE CO GACKLE ND MJB BLACKFOUT 546C MJB RANCH LODGE GRASS MT DLC LEGEND LASS 423 DLC ROYAL LAU I39 200031 FB 5/7/11 FB POLLED 8 16.8 146 0.3 57 0.79 90 27 0.71 56 8.8 0.44 0.1 -10.5 -0.08 0.31 DLC ROYAL LAU I39 RED POLLED DLC BLACK LAD 60 0.79 0.71 0.71 0.54 0.44 0.23 0.36 0.20 0.27 DLC SHILO LAD I20 242810 POLLED DLC BLACK LAD 60 3.9 73 11 14 51 -1.3 -0.1 4.0 -0.10 0.36 0.20	DLC MR BLACK	FOOT 300		2	12.0	0.8	51	80	21	47	6.1	0.1	1.9	-0.08	0.26
DAHL LAND & CATTLE CO GACKLE ND NIJB RANCH LODGE GRASS WI DLC ROYAL LAD II39 200031 FB 5/7/11 FB POLLED 8 146 16.8 0.52 DLC BLACK LAD -0.3 57 0.79 90 0.71 27 0.71 56 0.54 8.8 0.44 -0.1 -10.5 -0.08 0.20 0.31 DLC SHILO LAD LED DAHL LAND & CATTLE CO GACKLE ND TI 50 5.9 7.3 11 14 51 -1.3 -0.1 4.0 -0.10 0.35 0.30 0.31 DLC SHILO LAD LZ 212810 4/17/7 FB SCURRED FB 0.23 0.23 0.24 0.23 0.36 0.31 0.37 0.36 0.31 0.31 0.36 0.20 0.27 0.26 0.26 0.26 0.27 0.26 0.26 0.27 0.44 0.23 0.36 0.20 0.27 0.36 0.20 0.27 0.26 0.26 0.27 0.26 0.27 0.26 0.27 0.26 0.27 0.26 0.26 0.26 0.27 0.27 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 <t< td=""><td></td><td></td><td>PB</td><td></td><td></td><td></td><td>0.65</td><td></td><td></td><td></td><td>0.27</td><td>0.40</td><td>0.46</td><td>0.34</td><td>0.43</td></t<>			PB				0.65				0.27	0.40	0.46	0.34	0.43
DLC ROYAL LAD 1139 200031 5/7/11 5/7/11 FB 8 16.8 146 0.3 0.52 DLC BLACK LAD 6000 -0.3 0.79 57 0.79 90 27 0.71 56 8.8 0.44 -0.1 0.23 -10.5 0.36 -0.08 0.30 0.31 0.20 0.27 POLLED DAHL LAND & CATTLE CO GACKLE ND I46 0.52 DLC BLACK LAD 6000 0.79 0.71 0.71 0.54 0.44 0.23 0.36 0.20 0.27 DLC SHILO LAD IV 212810 4/17/17 FB 50 8.9 73 111 14 51 -1.3 -0.1 4.0 -0.10 0.36 0.20 212810 4/17/17 FB 0.25 0.24 0.52 0.24 0.22 0.07 0.25 0.06 0.20 DLC SHILO LAD IV RED SCURRED DAHL LAND & CATTLE CO GACKLE ND 100 0.54 0.52 0.52 0.24 0.22 0.07 0.25 0.06 0.20 DLC SHILO LAD IV DAHL LAND & CATTLE CO GACKLE ND 100 0.54 0.52 0.52 0.26 0.28 0.31 0.39 0.26 0.34 DLC SHILO LAD IVD DAHL LAND & CATTLE CO GACKLE ND 73				MJB BLACKFOO	DT 546C					5 423					
200031 5/7/1 FB 146 0.52 0.79 0.71 0.71 0.54 0.44 0.23 0.36 0.20 0.27 ALL LAND & CATTLE CO GACKLE ND DLC BLACK LAD 600 MB RANCH LODGE GRASS MT; ELKINGTON BROS & SONS IDAHO FALLS ID; DLCC RANCH PIERZ MN; DLC SHILO LAD IZ III 14 51 -1.3 -0.1 4.0 -0.10 0.36 212810 4/17/17 FB 50 8 0.23 0.52 0.52 0.52 0.24 0.20 0.71 0.75 ALL LAND & CATTLE CO GACKLE ND IIII 14 51 -1.3 -0.1 4.0 -0.10 0.36 ALL LAND & CATTLE CO GACKLE ND IIII 14 51 -1.3 -0.1 4.0 -0.10 0.20 DLC BELMONTZ FB 50 8 0.23 0.55 0.50 0.52 0.24 0.29 0.71 0.25 0.06 0.20 DLC BELMONTZ FB 7 8.5 1.05 7.5 125 0.36 0.28 0.31 0.39 0.26 0.34 BLC			GACKLEND	_		5									
RED DAHL LAND POLLED DLC BLACK LAND POLLED DLC BLACK LAND POLLED DLC BLACK LAND POLLED DLC BLACK LAND POLLED			FB							56					
DLC SHILO LAD II2 1 5.0 3.9 73 111 14 51 -1.3 -0.1 4.0 -0.10 0.36 212810 4/17/17 FB 8 0.23 0.54 0.52 0.52 0.24 0.22 0.07 0.25 0.06 0.20 RED SCURRED DLC SHILO LAD 1100 DLC SHILO LAD 1100 DLC MISS LEGACY 317 DLC MISS LEGACY 317 0.41 0.22 0.07 0.25 0.06 0.20 DLCC BELMONT 25B 7 8.5 1.0 73 123 18 54 0.9 -0.2 -11.2 -0.10 0.27 206413 3/24/14 FB 32 0.37 0.55 0.50 0.52 0.36 0.28 0.31 0.39 0.26 0.34 BLK POLLED FB 32 0.37 0.55 0.50 0.52 0.36 0.28 0.31 0.39 0.26 0.34			10			0.75	0.71			03U	0.44	0.25	0.50	0.20	0.27
212810 4/17/7 FB 8 0.23 0.54 0.52 0.24 0.24 0.25 0.07 0.25 0.06 0.20 DAHL LAND & CATTLE CO GACKLE ND DEC SHILO LAD 100 DAHL LAND & CATTLE CO GACKLE ND DAHL LAND & CATTLE CO GACKLE ND DAHL LAND & CATTLE CO GACKLE ND 0.22 0.07 0.25 0.06 0.20 DLCC BELMONT Z5B FB 7 8.5 1.0 73 123 18 54 0.99 -0.2 -11.2 -0.10 0.27 206413 3/24/14 FB 32 0.37 0.55 0.50 0.50 0.36 0.26 0.31 0.39 0.26 0.34	DAHL LAND &	CATTLE CO G	ACKLE ND			MJB RAI	NCHLODG	ie grass N	MT; ELKING	GTON BROS	& SONS IDA	HO FALLS I	D; DLCC F	RANCH PIEF	RZ MN;
RED DAHL LAND & SCURRED CATTLE CO GACKLE ND DLC SHILO LAD 1100 DLC MISS LEGACY 3/7 <	DLC SHILO LAD	D 112		1	5.0	3.9	73	111	14	51	-1.3	-0.1	4.0	-0.10	0.36
DAHL LAND & CATTLE CO GACKLE ND T DAHL LAND & CATTLE CO GACKLE ND T OBH OBH <td></td> <td></td> <td>FB</td> <td></td> <td></td> <td>0.54</td> <td>0.52</td> <td></td> <td></td> <td></td> <td>0.22</td> <td>0.07</td> <td>0.25</td> <td>0.06</td> <td>0.20</td>			FB			0.54	0.52				0.22	0.07	0.25	0.06	0.20
DLCC BELMONT 25B 7 8.5 1.0 73 123 18 54 0.9 -0.2 -11.2 -0.10 0.27 206413 3/24/14 FB 32 0.37 0.55 0.50 0.52 0.36 0.28 0.31 0.39 0.26 0.34 BLK POLLED DLCC WHIPLASH IY 54 DLCC WANDI 2X 0.28 0.31 0.39 0.26 0.34				DLC SHILO LAE	01100	ΠΔΗΓΙ									
206413 3/24/14 FB 32 0.37 0.55 0.50 0.52 0.36 0.28 0.31 0.39 0.26 0.34 BLK POLLED DLCC WHIPLASH IY DLCC MANDI 2X DLCC				_	<u>.</u>						• •				o a=
BLK POLLED DLCC WHIPLASH 1Y DLCC MANDI 2X			FB							54					
LEAH GIESS PIERZ MN MISSOURI COTEAU CATTLE CO CRANE VALLEY SK CANADA			. 0			0.00	5.50				0.20	0.01	0.00	0.20	0.07
	LEAH GIESS P	IERZ MN				MISSOU	JRI COTEA	U CATTLE	CO CRAN	E VALLEY SH	(CANADA				

Name Reg#	DOB	%	#Herds #Dcalves	CED Acc	BW Acc	WW Acc	YW Acc	Milk Acc	MWW	CEM Acc	Marb Acc	CW Acc	Fat Acc	REA Acc
Color Breeder	H/P/S	70	Sire	Acc	Owner(Dam	Acc		ALL	ALL	ALL	ALL	All
DLCC BLACK EN 169690 BLK DLCC RANCH	5/15/99 POLLED	РВ	54 515 MAPLE LEAF EE	5.1 0.71 ONY 11F		41 0.75 OPKEN SWA	62 0.76 DLCC TIL		36 ANCH PIERZ	- 3.8 0.52 MN; TRIPLE	- 0.3 0.45 M INCORP	- 32.1 0.54 ORATED (- 0.08 0.38 Clinton No	0.18 0.52
DLCC CADET 4 208409 RED LEAH GIESS P	2/22/15 POLLED	РВ	1 12 DLCC ADMIRAI	7.7 0.29 _12A	3.4 0.56 DIAMO	58 0.53 ND PLUS C		10 0.29 AMMY 46. CKLE ND	39 A	2.3 0.22	0 0.17	-27.7 0.31	- 0.08 0.14	0.11 0.26
DLCC CHECKEN 208860 RED LEAH GIESS P	3/17/15 POLLED	FB	6 28 DLCC ADMIRAI	8.8 0.51 12A	0.1 0.62 R P FAR	53 0.60 MS SWANV		12 0.29 DPPY 108Z	38	4.7 0.28	0.2 0.40	-20.0 0.44	- 0.09 0.33	0.07 0.40
DLCC COPY CA 208807 BLK DLCC RANCH	4/9/15 POLLED	FB	7 44 DLCC DODGE (10.0 0.40 CITY 781		61 0.60 MAN CATT		8 0.39 DPAZ 20Y FT COLLIN	38 S CO; DLCC	2.7 0.30 RANCH PIEF	0.1 0.31 RZ MN	-10.0 0.39	- 0.09 0.25	0.07 0.35
DLCC COWBOY 208816 RED DLCC RANCH	4/21/15 POLLED	FB	13 28 DLCC DODGE (14.5 0.58 CITY 781		55 0.64 MAN CATT		9 0.35 ATARINA 6 FT COLLIN		4.8 0.32 RANCH PIEF	- 0.1 0.45 RZ MN	-7.8 0.47	-0.05 0.35	0.06 0.41
DLCC CROSSFI 208406 RED LANE GIESS P	4/9/15 POLLED	FB	1 24 DLCC DODGE (8.4 0.29 CITY 781		75 0.55 AND & CAT		18 0.36 AIRE 50W ACKLE ND		3.4 0.26 CH PIERZ MM	0.1 0.17 N	11.3 0.33	- 0.09 0.14	0.16 0.25
DLCC DEBUT 8 210912 BLK DLCC RANCH	4/12/16 POLLED	FB	3 35 DLCC DODGE (11.8 0.55 CITY 781		71 0.70 ANCH PIER	101 0.70 DLCC BIN Z MN	- 6 0.39 NDI 71X	30	2.9 0.38	0.4 0.48	-1.5 0.52	- 0.09 0.37	-0.12 0.47
DLCC DERBY 6 210507 RED DLCC RANCH	4/2/16 POLLED	FB	8 33 DLCC DODGE (6.4 0.55 CITY 781		53 0.67 ANCH PIER		- 1 0.42 DPAZ 20Y N & LINDA	25 HARVEY AF	1.9 0.36 RBELA MO	0.1 0.40	- 39.0 0.49	-0.09 0.33	0.01 0.43
DLCC DODGE (200720 BLK LANE GIESS P	4/22/11 POLLED	РВ	12 110 SBCC WOMAN	10.6 0.54 IZER 913		68 0.72 ANCH PIER		1 0.55 RFECT EN CHMAN C		3.7 0.42 O FT COLLIN	0.2 0.45 NS CO	2.0 0.52	-0.07 0.38	0 0.45
DLCC DURANG 202828 BLK DLCC RANCH I	3/30/12 POLLED	РВ	5 10 DLCC SHUR LC	7.3 0.37 C 99W			Z MN; WA			0.5 0.27 AUSTRALIA;	0 0.29 LEACHMAN	- 13.7 0.38 N CATTLE	- 0.10 0.24 OF COLOR	0.55 0.34 ADO
DLCC ENERGIZ 213025 RED LEAH GIESS P	4/9/17 POLLED	FB	1 16 DLCC MANHAT	3.3 0.48 TAN 332	2.1 0.57 Z	60 0.52	82 0.52 DLCC PC	11 0.24 DPPY 108Z	D BRIDGEW/ 41 H PIERZ MN	ATER IA - 0.1 0.25	0.1 0.33	-21.7 0.42	- 0.08 0.29	-0.15 0.37
DLCC FATE 56F 214816 RED DLCC RANCH	3/25/18 POLLED	РВ	4 5 DLCC DODGE (9.3 0.53 CITY 781		68 0.54 HLANDS FA		7 0.30 NCY PAN ^T RONG BC		1.8 0.31 LE RANCH W	0.1 0.42 Alla Wall	-14.5 0.45 A WA; DLC	- 0.08 0.36 CC RANCH F	-0.31 0.42 PIERZ MN
DLCC GOLD DU 216262 BLK DLCC RANCH	3/29/19 POLLED	FB	8 2 DLCC DEBUT 8	7.5 0.52 8D	2.5 0.72 DLCC R	91 0.67 ANCH PIER	139 0.66 DLCC LC Z MN	11 0.22 OOP 19B	56	2.0 0.28	0.6 0.51	20.4 0.55	-0.07 0.45	0.47 0.50
DLCC GOLD MI 216296 BLK LANE GIESS P	4/16/19 POLLED		2 5 DLCC EVEREST	9.9 0.52 50E	0.5 0.60 R P FAR	68 0.57 MS SWANV	105 0.56 DLCC CL (ILLE MN; D		49 CH PIERZ MN	2.2 0.27	0 0.38	-2.7 0.50	-0.08 0.33	-0.30 0.42

Name			#Herds	CED	BW	ww	YW	Milk	MWW	CEM	Marb	cw	Fat	REA
Reg#	DOB	%	#Dcalves	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	Acc
Color Breeder	H/P/S		Sire		Owner(s)	Dam							
DLCC GRAND			4	15.3	-1.7	67	109	17	51	5.2	-0.1	-5.1	-0.07	-0.10
216237	3/25/19	FB	4 2	0.49	-1.7 0.60	0.55	0.56	0.20	51	5.2 0.23	- 0.1 0.39	- 5. 1 0.42	0.32	0.38
RED	POLLED		DLCC COWBO	Y JO 81C				ERFECT 9A						
DLCC RANC	H PIERZ MN				CARRO	LL & CARC	DLE NELSC	IN BIG TIME	BER MT; DLC	CC RANCH P	PIERZ MN			
DLCC HOMES			2	12.7	-1.9	49	71	7	32	2.3	-0.1	-24.6	-0.07	-0.07
217737 BLK	5/5/20 POLLED	FB	0 DLCC DEBUT 8	0.46 8D	0.53	0.48	0.49 DLCC BE	0.23 Elinda 14B	L.	0.27	0.37	0.42	0.32	0.39
DLCC RANC			5200525010	00	9-R RAM	NCH GOOD			NCH PIERZ	MN				
DLCC HOO DO	DO 26H		2	8.9	-0.5	51	79	14	39	2.3	-0.2	-30.9	-0.08	0.09
217633	3/16/20	FB	0	0.50	0.60	0.54	0.53	0.16		0.23	0.35	0.41	0.29	0.39
RED DLCC RANC			MD EFFORTLES	SS 2E		ANCH PIEF		JNCH 11F						
200723	T 51Y 4/4/11	PB	13 53	9.1 0.36	1.1 0.63	57 0.60	79 0.59	17 0.40	46	3.9 0.32	- 0.3 0.26	- 18.2 0.35	- 0.11 0.20	0.48 0.32
RED	POLLED	10	DLCC SHUR LC		0.00	0.00		EMMA 104	W	0.52	0.20	0.55	0.20	0.52
LANE GIESS	PIERZ MN				MJB RAI	NCHLODG	GRASS I	МТ						
DLCC SHUR L	OC 99W		27	6.7	2.6	52	81	9	36	0	-0.2	-22.9	-0.11	0.29
196653	4/14/09		200	0.60	0.80	0.75	0.74	0.59	,	0.45	0.63	0.62	0.49	0.58
BLK DLCC RANC	POLLED H PIERZ MN		MJB SHUR LOC	1065	DLCC R	ANCH PIEF		YSHA 047k ACHMAN C		O FT COLLI	NS CO			
DLCC STOCK	MAN 39C		7	9.0	0.7	83	125	5	47	5.4	-0.2	8.7	-0.09	0.47
207902	3/27/15	PB	19	0.39	0.60	0.57	0.58	0.32	-77	0.28	0.32	0.41	0.27	0.35
BLK	POLLED		MMM UNTOU	CHABLE				ROMISE 40						
DLCC RANC					VALLEY	SK CANAL	Z MN; JAH DA	RED MUMN		CE TX; MISSO	JURICOTE	AUCATI	LE CO CRAI	
DLCC SURE TI 181632	HING 34P 4/1/04		9 120	8.2 0.52	0.3 0.70	61 0.63	94 0.65	16 0.57	46	- 1.4 0.46	0.1 0.42	- 15.6 0.51	- 0.07 0.37	- 0.13 0.47
BLK	POLLED		DLCC SURE-EN		0.70	0.65		ERFECT EN	UF 4M	0.40	0.42	0.51	0.57	0.47
DLCC RANC	H PIERZ MN				DLCC R	ANCH PIEF	RZ MN							
DLCC SURE-E	NUF		35	12.2	-1.9	43	69	15	37	3.3	-0.2	-44.0	-0.13	0.24
174528	5/6/02	FB	606 DI CC DI ACK EI	0.73	0.87	0.80	0.81	0.77		0.65	0.69	0.73	0.63	0.68
BLK DLCC RANC	POLLED H PIERZ MN		DLCC BLACK EI	NUF 127j	R P FAR	MS SWANV		ANDI 18K MIB RANCH	I LODGE GF	RASS MT; DL	CC RANCH	PIERZ MN	I	
DLCC TWO ST	FP 848		13	2.5	4.4	70	105	14	49	-6.2	-0.5	-22.8	-0.13	0.63
205508	5/12/14	PB	59	0.32	 0.62	0.59	0.59	0.39	45	0.24	0.24	0.37	0.21	0.33
RED	POLLED		DLCC SHUR LC	C 99W				ANCER 141	Г					
LANE GIESS	PIERZ MN				DLCC R	ANCH PIEF	RZ MN							
DPC DALLAS			1 2	5.0	3.1	70	117	16	50	0.1	-0.3	- 4.7	-0.12	0.50
212318 RED	2/28/16 POLLED	FB	Z BC PROGRESS	0.24 315U	0.53	0.52	0.48 COTEAL	0.24 J DALLAS S	5KY A812	0.20	0.15	0.26	0.14	0.23
DIAMOND P	LUS CATTLE G	ACKLE ND			DIAMO	ND PLUS C	ATTLE GA	CKLE ND						
DPC DALLASS	KYLINE D812		1	8.4	1.3	48	71	10	34	-1.0	-0.4	-11.8	-0.11	0.55
212279	2/26/16	FB	0	0.22	0.52	0.51	0.47	0.21		0.17	0.07	0.23	0.06	0.17
RED DIAMOND P	POLLED LUS CATTLE G	ACKLE ND	LJB T. C. DALLA	S	DIAMO	ND PLUS C		J SKYLINE I.CKLE ND	U612					
EBS ELKER 112			1	9.4	2.3	53	73	0	26	2.6	-0.2	-31.2	-0.10	0.26
203524	3/3/13	FB	1 34	9.4 0.25	2.5 0.56	55 0.48	75 0.51	0.26	20	2.0 0.23	- 0.2 0.18	- 31.2 0.31	- 0.10 0.14	0.20
RED	POLLED		DLC LEGACY 11	21			EBS IDA							
ELKINGTON	BROS & SONS	IDAHO FALLS ID			ELKING	ION BROS	& SONS II	DAHO FALL	SID					
EBS ELKER MA		FD	1	10.1	2.0	67	102	0	34	3.3	- 0.2	- 17.3	- 0.10	0.34
214269 RED	3/7/17 POLLED	FB	10 EBS ELKER 1121 (0.27 542A	0.54	0.45	0.48 EBS MIS	0.20 S ELKER 112	1 880B	0.21	0.18	0.32	0.14	0.25
		IDAHO FALLS ID			ELKING	TON BROS		DAHO FALL						
GUM HILL REE	D 530		9	10.2	3.2	57	81	11	40	6.0	-0.4	-3.2	-0.12	0.11
208776	3/17/09	FB	74	0.33	0.61	0.57	0.59	0.40		0.27	0.23	0.35	0.17	0.27
RED	POLLED		GUM HILL B41				GUM HI	LL Y046						

Name			#Herds	CED	BW	ww	YW	Milk	MWW	CEM	Marb	CW	Fat	REA
Reg# Color	DOB H/P/S	%	#Dcalves Sire	Acc	Acc	Acc	Acc Dam	Acc		Acc	Acc	Acc	Acc	Acc
Breeder	10175		Sile		Owner	(s)	Dam							
HS E PLURBIS	UNUM		14	9.7	0.6	47	72	14	37	-2.2	-0.3	-24.4	-0.1	0.38
190982	1/4/07		28	0.29	0.56	0.46	0.43	0.32		0.27	0.11	0.26	0.07	0.22
RED	SCURRED		DLC ROYAL LA	D 21				MA 75060						
THREE CEDA	ARS FARM DEN	MARK IN				BOAT CAT ANY PELLA		INCHESTE	R KS; TENNE	SSEE RIVER	MUSIC INC	FIPAYNE	AL; JVM CA	ALLE
JVM EASTON 7			19	9.0	0.3	54	83	10	37	-1.2	-0.2	-22.9	-0.09	0.45
211759 BLK	4/28/17 POLLED	FB	11 HILL CREST 46	0.54 5B	0.65	0.57	0.54 IVM 7FI	0.14 .LA 203Z		0.26	0.37	0.39	0.32	0.40
	COMPANY PE	LLA IA		00	JVM CA	TTLE CON	5							
JVM EDGE 753	E		4	7.4	2.5	56	84	19	47	-0.2	-0.3	-5.9	-0.08	0.47
213244	3/12/17	РВ	17	0.46	0.50	0.48	0.48	0.20		0.19	0.28	0.36	0.26	0.34
BLK	POLLED		JVM ZEKE 252Z					VY 1889B						
JVM CATTLE	COMPANY PE	LLA IA			LANCE	A BRANTN	IER ELLSW	ORTHWI						
JVM FLYNN 85			2	12.5	0.4	60	90	29	59	5.7	-0.2	11.7	-0.09	0.60
214382 BLK	3/20/18 POLLED	PB	5 MIB DILLON 68	0.49 9D	0.61	0.56	0.56 TLC NA	0.18 VY 2019B		0.21	0.35	0.41	0.30	0.35
	COMPANY PE	LLA IA	11110 0122011 00		JVM CA	TTLE CON								
JVM ZEKE 252	z		8	8.9	0.6	44	65	13	35	-0.7	-0.2	-19.0	-0.10	0.47
202601	5/4/12	PB	27	0.32	0.55	0.47	0.43	0.26		0.21	0.11	0.26	0.09	0.28
RED	POLLED		HS E PLURBIS U	JNUM		TTLECON		LEAF IRIS 1	1N					
JVM CATTLE	COMPANY PE	LLA IA			JVM CA	TTLE CON	IPANY PEL	LAIA						
KNN ALL-IN IF			3	11.1	-1.9	41	58	16	36	2.5	-0.2	-34.0	-0.11	0.18
217434 BLK	2/12/20 POLLED	FB	0 JVM EASTON 7	0.49 505	0.58	0.52	0.50 KNN KE	0.09 4 2F		0.22	0.32	0.35	0.28	0.33
KNN FARMS			JUNEASION	JUL	DLCC R	RANCH PIEF			BAY CITY WI					
KNN FINAL DF	AFT 2H		3	14.8	-3.2	41	63	16	36	4.6	-0.2	-27.2	-0.08	0.28
217435	2/14/20	FB	0	0.44	0.50	0.45	0.44	0.10	50	0.20	0.31	0.35	0.27	0.33
RED	POLLED		JVM EASTON 7	50E			KNN IKE	A 3F						
KNN FARMS	BAY CITY WI				KNN FA	RMS BAY C	CITY WI							
KNN KENO 28			8	11.3	3.1	46	71	20	43	4.7	-0.2	-17.5	-0.12	0.29
188557 RED	5/15/06 POLLED	PB	31 RSC GLACIER 1	0.24	0.55	0.45	0.41 DI CC K	0.30 EYSHA 151	N	0.20	0.11	0.19	0.10	0.18
KNN FARMS			NJC OLACIEN I	00	KNN FA	RMS BAY C								
KNN MARSHA	11.8G		2	11.0	2.0	43	60	12	33	3.7	-0.4	-12.3	-0.11	0.45
215372	3/18/19	FB	0	0.45	0.51	0.47	0.46	0.16		0.23	0.33	0.39	0.29	0.36
RED	POLLED		KNN MIDWEST	20D			KNN KIZ	ZA 3Z						
KNN FARMS	BAY CITY WI				KNN FA	RMS BAY C	CITY WI							
KNN RANGER			8	11.1	-2.3	34	50	16	33	8.1	-0.1	-24.9	-0.10	0.02
193165 BLK	5/17/07 POLLED	PB	127 DLCC OPEN RA	0.41	0.68	0.62	0.60 KNN PL	0.45 IBEE DANC	-ED 25D	0.33	0.13	0.33	0.08	0.29
KNN FARMS			DECC OF LIVER			RMS BAY C			SEIX ZUIX					
KNN UNDENI	- Д 4 Н		2	10.3	0.4	63	92	15	46	4.4	-0.3	1.2	-0.10	0.40
217428	3/1/20	FB	0	0.46	0.50	0.47	0.47	0.20	10	0.26	0.34	0.39	0.31	0.38
BLK	POLLED		MMM UNTOU	CHABLE			KNN KE	YZ 9E						
KNN FARMS	BAY CITY WI				KNN FA	RMS BAY C	CITY WI							
L-7 461Z			11	4.7	6.2	64	93	13	44	-4.6	-0.1	-22.9	-0.12	0.26
113890 RED	4/5/90 HORNED	FB	465 PMS MR UNIVE	0.39	0.79	0.72	0.73 DNAS NAI	0.65	GEM 104U	0.52	0.29	0.39	0.22	0.35
	ERT RIVER FO	RESTIL		.NJE 13/1		CDONNELL			MJB RANCH	LODGE GR	ASS MT			
LEACHMAN B	I K MARRI F 9	13A	9	7.4	5.2	52	71	13	39	4.7	-0.3	-22.5	-0.11	0.24
116117	4/2/91	PB	9 66	0.34	0.68	0.63	0.64	0.46	33	4.7 0.34	0.19	0.28	0.14	0.24
BLK	POLLED		CHR 9S				MISS PIO	CK 224P						
LEACHMAN	CATTLE CO BI	LLINGS MT			LEACH	MAN CATT	'LE CO BIL	LINGS MT						
LEACHMAN F			16	15.1	1.1	57	81	4	32	7.9	-0.3	-13.3	-0.12	0.52
116114	3/29/91	FB	595	0.54	0.84	0.80	0.81	0.72	50	0.58	0.40	0.49	0.32	0.44
RED LEACHMAN	POLLED CATTLE CO BI	LLINGS MT	LJB TURBO CH.	akgeK	LEACH	MAN CATT		JAN JH S8 LINGS MT:	59 MIB RANCH	LODGE GE	RASS MT			
							_ 00 DIL		.j=	OL OI				

Name			#Herds	CED	BW	ww	YW	Milk	MWW	СЕМ	Marb	CW	Fat	REA
Reg# Color	DOB H/P/S	%	#Dcalves Sire	Acc	Acc	Acc	Acc Dam	Acc		Acc	Acc	Acc	Acc	Acc
Breeder					Owner	(s)								
MD EFFORTLI	ESS 2E		10	10.1	-1.3	51	80	11	37	2.4	-0.2	-21.7	-0.07	0.27
216095	3/27/17	FB	9	0.45	0.59	0.52	0.53	0.24		0.24	0.20	0.38	0.16	0.31
RED MARVIN AN	POLLED D DENISE MUN	MM KIMBERLY ID	DLCC COWBC	9Y JO 81C		N AND DEI		RAWBERR M KIMBERL		RANCH PIER	Z MN; LONI	N CAMPB	ELL MCINT	OSH SD
MIB BLACK O	UT 476B		2	7.7	-0.6	69	111	14	49	0.8	-0.1	14.2	-0.09	0.48
205655	3/19/14	FB	8	0.29	0.64	0.57	0.57	0.30		0.28	0.25	0.35	0.17	0.29
BLK MJB RANCH	POLLED LODGE GRAS	SMT	MMM UNTOU	CHABLE		NCHLOD	MJB NIK GE GRASS	KI 8613U MT						
MJB COOL 54	80		2	8.7	-0.3	58	88	19	48	0.9	-0.2	-6.8	-0.10	0.57
208541	3/4/15	FB	4	0.35	0.61	0.56	0.56	0.32	40	0.27	0.26	0.36	0.20	0.31
BLK	POLLED		MJB SWAGGER	330Z			MJB NIK	KI 8613U						
MJB RANCH	LODGE GRAS	S MT			MISSO	URI COTE#	AU CATTLE	CO CRAN	IE VALLEY S	K CANADA				
MJB DILLON 6			7	9.4	2.5	72	115	25	61	5.1	-0.1	12.3	-0.10	0.63
209901	3/7/16	FB	12	0.53	0.65	0.57	0.56	0.29		0.30	0.38	0.45	0.32	0.41
BLK MJB RANCH	POLLED LODGE GRAS	S MT	MJB SWAGGER	330Z	CIERA	STEINLICH	3	RI 1666Y FALLS KS; J'	VM CATTLE	COMPANY	PELLA IA; M	IJB RANCH	I LODGE G	RASS MT
MJB EXTRA 77	'1E		2	5.3	0.6	62	106	12	43	1.0	-0.3	-0.1	-0.12	0.65
212167	3/10/17	FB	13	0.37	0.69	0.64	0.62	0.32		0.31	0.33	0.39	0.27	0.34
BLK	POLLED		MJB COUNTRY	COOL!	535C		MJB NIK	KI 8613U						
MJB RANCH	LODGE GRAS	S MT			MJB RA	NCHLOD	GE GRASS	MT						
MIB PROGRES	SS 892F		1	7.3	1.1	78	130	22	61	2.9	0	11.2	-0.08	0.18
213833	3/22/18	PB	0	0.49	0.54	0.52	0.53	0.25		0.28	0.42	0.43	0.38	0.42
BLK	POLLED		BC PROGRESS	315U			MJB PER	FECT 058	2X					
MJB RANCH	LODGE GRAS	S MT			MJB RA	NCH LOD	GE GRASS	MT						
MJB SHUR LO	C 1065		13	8.3	1.3	49	76	13	37	2.8	0	-41.3	-0.11	0.25
188977	1/24/06	FB	162	0.48	0.75	0.69	0.71	0.56		0.42	0.35	0.46	0.29	0.41
RED	POLLED		DLCC SURE-EN	NUF			MJB PRC	DMISE 455	OP					
MJB RANCH	LODGE GRAS	S MT			DLCC F	RANCH PIE	RZ MN; MJI	B RANCH L	ODGE GRA	SS MT				
MMM UNTOU	CHABLE W8	10	22	11.4	-0.5	69	102	18	52	7.2	-0.2	10.5	-0.10	0.63
199405	8/27/09	PB	368	0.66	0.84	0.80	0.80	0.67		0.55	0.54	0.63	0.47	0.56
BLK	POLLED		DLCC ASTOUM	ND 48S			BRAND	Y CREEK 6	8J					
TRIPLE M IN	CORPORATED	CLINTON NC			MJB RA	NCHLOD	GE GRASS	MT; TRIPLE	E M INCORP	ORATED CLI	NTON NC			
NFL BLACK JA	CK DSD051		1	10.9	1.4	67	107	19	52	5.0	-0.2	-11.5	-0.14	0.66
210781	3/30/16	FB	24	0.62	0.76	0.68	0.66	0.36		0.34	0.60	0.61	0.53	0.58
BLK	POLLED		MJB BLACK JAC	CK 424B			NFL CH	ELSEA DSE	3013					
NICHOLS FA	RMS LTD BRID	GEWATER IA			NICHC	LS FARMS	LTD BRIDG	SEWATER I	4					
NFL PROGRES	SS DSB014		3	7.9	1.6	83	132	-3	39	8.2	-0.3	11.7	-0.11	0.20
206246	3/28/14	PB	45	0.64	0.80	0.75	0.73	0.51		0.46	0.67	0.68	0.59	0.65
BLK	POLLED		BC PROGRESS	315U	NICLIO			S BEVERL						
NICHOLS FA	RMS LTD BRID	GEWATERIA			NICHO	LS FARMS	LTD BRIDG	EVVALERI	4					
NFL UNTOUC	HABLE DSC0	42	1	10.5	0.9	70	110	16	51	6.0	0.1	3.3	-0.09	0.13
208337	3/21/15	FB	9	0.51	0.63	0.57	0.58	0.29		0.30	0.34	0.44	0.28	0.39
			MMM UNTOU	CHABLE					TION Z909					
NICHOLS PA	RMS LTD BRID	GEWAIERIA			NICHU	LS FARIVIS	LTD BRIDG	EVVALERI	4					
NICHOLS BLA	•		3	9.8	0.9	76	117	27	65	5.4	-0.3	-16.5	-0.11	0.68
217505	3/21/20	FB	0	0.41	0.54	0.49	0.50	0.19		0.21	0.19	0.37	0.16	0.35
BLK	POLLED		NFL BLACK JAC	CK DSD0				ADY B802						
NICHOLS FA	RMS LTD BRID	GEWALERIA			DLCC	RANCH PIE	KZ MN							
NICHOLS DS			1	8.8	2.9	61	90	32	62	5.4	-0.3	-11.4	-0.10	0.14
215517	4/20/19	FB	7	0.44	0.49	0.45	0.47	0.20		0.21	0.33	0.38	0.29	0.35
BLK	POLLED		NICHOLS DS A	406	NIG: 17				TION Z915					
NICHOLS FA	RMS LTD BRID	GEWATER IA			NICHC	IS FARMS	LTD BRIDG	EWATER I	4					
NICHOLS PRO	OGRESS DSJO	38	1	6.3	2.7	93	147	14	61	4.5	-0.1	26.8	-0.08	0.62
219463	3/29/21	PB	0	0.43	0.51	0.46	0.47	0.20		0.22	0.38	0.40	0.32	0.36
BLK	POLLED	05144755	NFL PROGRES	S DSF03					SE DSD090)				
NICHOLS FA	RMS LTD BRID	GEWATER IA			MJB RA	NCH LOD	GE GRASS	MI						

Name			#Herds	CED	BW	ww	YW	Milk	MWW	CEM	Marb	cw	Fat	REA
Reg#	DOB	%	#Dcalves	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	Acc
Color	H/P/S		Sire				Dam							
Breeder					Owner	r(s)								
NICHOLS UN	TOUCHABLE	DSH019	2	5.9	2.4	87	131	18	61	3.1	0	-3.1	-0.08	0.48
217475	3/18/20	PB	0	0.54	0.69	0.55	0.55	0.18		0.24	0.18	0.42	0.15	0.38
BLK	POLLED		NFL UNTOU	CHABLE D				RFECTION						
NICHOLS F	ARMS LTD BRI	DGEWATER IA			NICHC	OLS FARMS	S LTD BRID	GEWATER	IA					
SR 8R			2	4.2	4.4	63	81	12	43	-2.9	-0.3	-25.7	-0.13	0.35
11380	4/16/83	FB	21	0.21	0.56	0.53	0.54	0.32		0.20	0.03	0.17	0.01	0.13
MXD	HORNED		MFL SUPER 4	4H				ULIP 4F						
FLYING I RI	ANGLE/SCHAI	FFER D. NORTH	PLATTENE		FLYING	J I RIANGI	_E/SCHAFI	-ER D. NOF	TH PLATTE	NE				
TC CASSANC	OVA 517C		1	18.5	-5.2	43	59	16	38	6.8	-0.2	-33.0	-0.08	0.26
208380	2/13/15	FB	21	0.45	0.69	0.61	0.59	0.33		0.28	0.36	0.44	0.30	0.41
RED				FOREMOS										
I RIPLE CRU	JWN SOUTHL	JEVON FARM RU	JSSELLVILLE MO		IRIPLE		SOUTHDI	EVON FARI	M RUSSELLV	ILLE MO				
TC DESIGN 6			1	17.5	0.2	59	94	9	38	7.2	-0.6	-11.5	-0.12	0.63
210646	4/5/16	FB	0	0.47	0.54	0.46	0.45	0.19		0.21	0.34	0.39	0.31	0.36
RED			TC BUCKAR	UO 412B			TC AN OHMAN N							
I RIPLE CRU	JWIN SOUTH L	JEVON FARIVI RU	JSSELLVILLE IVIO		RAND	Y SEIDEL L		//0						
TC DOMINO			1	15.1	-2.1	53	73	18	44	4.8	-0.1	-28.5	-0.08	0.19
210638	3/16/16	FB	0	0.48	0.57	0.48	0.48	0.18		0.22	0.33	0.38	0.28	0.37
RED	POLLED		CIMARRON	FOREMOS			TC ZO	NE						
TRIPLE CRO	JWN SOUTHL	DEVON FARM RU	JSSELLVILLE MO		HF SEI	DEL LOHN	/IAN MO							
TC FABIO 82			1	8.2	3.6	71	113	3	39	3.1	-0.4	-15.3	-0.11	0.70
214139	2/6/18	FB	5	0.27	0.58	0.51	0.50	0.21		0.19	0.16	0.30	0.13	0.26
RED	POLLED		TC BUCKAR	OO 412B		CDOWN		PER CRUS						
I RIPLE CRU	JWIN SOUTH L	JEVON FARIVI RU	JSSELLVILLE MO		IRIPLE		SOUTHDI	EVON FARI	M RUSSELLV	ILLE IVIO				
ТС ЈАСКРОТ	-		1	3.7	4.2	62	95	21	52	-1.7	-0.1	-18.5	-0.10	0.51
218891	2/3/21	FB	0	0.51	0.55	0.52	0.51	0.30		0.30	0.40	0.43	0.36	0.42
RED			CIMARRON	SUPERIOF			TC TIN							
I RIPLE CRU	JWIN SOUTH L	JEVON FARIVI RU	JSSELLVILLE MO		IRIPLE		SOUTHDI	EVON FARI	M RUSSELLV	ILLE IVIO				
TC JACKSON	-		1	11.8	0.2	69	98	12	47	4.0	-0.2	-16.7	-0.10	0.37
218534	2/5/21	FB	0	0.46	0.53	0.48	0.48	0.15		0.20	0.28	0.36	0.26	0.34
			TC GUNSLIN JSSELLVILLE MO	IGER 9220				RON CLIN	1AX 302A VI RUSSELLV					
I RIPLE CRU		JE VOIN FARIVI RU	JSSELLVILLE IVIO		IRIPLE	CROWIN	3001110			ILLE IVIO				
TC JUSTICE 1	-		1	18.1	-4.0	44	65	9	31	7.9	-0.4	-22.7	-0.08	0.33
218540	2/13/21	FB	0	0.43	0.50	0.46	0.45	0.16		0.20	0.34	0.37	0.30	0.36
	POLLED		TC CASSAN JSSELLVILLE MO	JVA 517C				AMOUR G	IRL 919G M RUSSELLV					
TLC GENERA		ED.	4	10.3	-1.3	48	76	18	42	2.1	0.1	-22.3	-0.05	-0.15
209702 BLK	5/5/15 POLLED	FB	0 DLCC ADMIF	0.44	0.49	0.47	0.47 TLC D	0.18 AISY DUKE	7802	0.22	0.34	0.38	0.30	0.36
		FTLE CO. MOTL		VAL IZA	THOM	1PSON LAI		TLE CO. M						
											•	<i></i>	0.00	0.10
TLC NEWT 9		DD	2	9.6	0.7 0.56	56	85	29	57	2.2	0	- 6.4	- 0.09	0.18
201772 BLK	5/17/09 POLLED	PB	42 TLC AUGUS	0.28 TLIS 22	0.56	0.46	0.49 TLC T4	0.36 ANDI 645S		0.22	0.12	0.26	0.09	0.24
		ITLE CO. MOTLI		10022	THOM	1PSON LAI		TLE CO. MO						
X-E DEPUTY	0908		5	12.3	1.3	59	88	9	38	4.0	-0.4	-11.4	-0.09	0.34
211556	2/7/16	FB	3 34	0.54	0.68	0.62	00 0.65	9 0.35	50	4.0 0.27	- 0.4 0.41	-11.4 0.44	0.33	0.34
RED	POLLED		GUM HILL R		0.00	0.02		SS LEO WS	908	0.27	0.11	0.11	0.00	0.00
	RANCH MOSE	ES LAKE WA			DLCC	RANCH PI								

2024 SIRE SUMMARY - GENETIC INDICATOR LISTING

Name Reg# Color	DOB H/P/S	%	#Herds #Dcalves Sire	CED Acc	BW Acc	WW Acc	YW Acc Dam	Milk Acc	MWW	CEM Acc	Marb Acc	CW Acc	Fat Acc	REA Acc
Breeder					Owner	(s)								
DLC BLACKFC 216451 BLK DAHL LAND	OT 232G 4/8/19 POLLED & CATTLE CO	FB GACKLE ND	1 O DLC BLACK FO	12.7 0.23 OT 307	-1.0 0.42 DAHLL	45 0.41 AND & CA ⁻		26 0.15 ROMEO 74 GACKLE ND		7.5 0.16	-0.1 0.05	-13.9 0.21	-0.10 0.04	0.16 0.15
DLCC FURY 40 214811 BLK DLCC RANC	3/18/18 POLLED	FB	1 5 DLCC COPY CA	13.1 0.24 AT 69C	0 0.42 HIDDEN	53 0.37 N PARADISE		13 0.21 Atarina 6 Au claire		5.3 0.17	- 0.1 0.17	-12.6 0.24	- 0.09 0.13	0.18 0.21
DLCC HARRIS 217638 BLK DLCC RANC	3/18/20 POLLED	FB	1 0 DLCC STOCKN	12.2 0.23 IAN 39C		82 0.38 RMS BAY C	133 0.39 RP CAVE CITY WI; VA		55 FARM ELLSV	7.0 0.16 WORTH WI	0 0.16	17.6 0.24	-0.08 0.14	0.60 0.20
DPC MR ATON 215477 RED DIAMOND P	AIC F600 2/13/18 POLLED LUS CATTLE G	FB ACKLE ND	1 O LEACHMAN AT	6.9 0.18 OMIC 93		48 0.40 ND PLUS C		15 0.20 JR DREAM CKLE ND	39 1 D900	0 0.14	- 0.2 0.07	-21.2 0.20	- 0.11 0.06	0.39 0.12
EBS MISS ELKI 217885 RED ELKINGTON	3/10/20 POLLED	FB IDAHO FALLS ID	1 O EBS ELKER MAG	8.4 0.20 CHINE 41		67 0.36 TON BROS		13 0.17 5 ELKER 80 DAHO FALL		1.9 0.15	- 0.2 0.14	-18.5 0.28	-0.10 0.13	0.32 0.23
FC RENEGADE 215376 RED ABE AND RE	E 5G 4/19/19 POLLED NEE FICK MAID	FB DEN ROCK WI	5 1 KNN RENO 208	10.5 0.43	1.0 0.51 DLCC R	47 0.44 ANCH PIEF	61 0.43 KNN 33E RZ MN; VAL		31 ARM ELLSW	2.2 0.19 VORTH WI	- 0.4 0.26	-36.7 0.37	-0.13 0.25	0.19 0.35
JVM EGR HIGH 218114 BLK JVM CATTLE	1 ROLLER 076 10/26/20 POLLED COMPANY PE	FB	3 0 MJB DILLON 68	8.3 0.36 9D	3.1 0.41	72 0.38 GNECH MA	115 0.37 JVM EVE ALIN OR; JV		57 COMPANY	2.7 0.16 PELLA IA	- 0.2 0.27	4.4 0.35	-0.10 0.24	0.77 0.33
JVM JOHNNY 218924 BLK JVM CATTLE	CASH 150J 2/25/21 POLLED COMPANY PE	LLA IA	2 0 JVM EASTON 7	8.3 0.21 50E	2.1 0.48 JVM CA	59 0.39 TTLE COM	89 0.35 TLC BELI PANY PELI		49 C RANCH PIE	0.1 0.11 ERZ MN	- 0.1 0.09	-11.1 0.20	-0.08 0.08	0.38 0.17
KNN FAIR-WA 217422 RED KNN FARMS	6/1/20 POLLED	FB	2 0 KNN RENO 208	9.9 0.42	-0.1 0.47 KNN FA	50 0.44 RMS BAY C	72 0.43 KNN KEA	12 0.15 ANA 52C	37	3.2 0.20	-0.3 0.28	-28.3 0.36	- 0.11 0.26	-0.03 0.33
KNN RIDGE 27 217412 RED KNN FARMS	4/11/20 POLLED	FB	1 O KNN RENO 20E	9.3 0.41	1.6 0.47 KNN FA	52 0.43 RMS BAY C	66 0.41 KNN FLC	14 0.16 0.17A	40	3.8 0.19	-0.3 0.27	-26.3 0.33	-0.13 0.24	0.18 0.32
KNN WALKER 215373 BLK KNN FARMS	2/25/19 POLLED		1 0 MMM UNTOUG	8.7 0.43 CHABLE		64 0.44 RMS BAY C	104 0.44 KNN FEE CITY WI	18 0.20 BE 1E	50	4.1 0.24	- 0.1 0.33	5.6 0.36	-0.10 0.29	0.32 0.34
MJB NFL 953G 216107 BLK MJB RANCH	3/20/19 POLLED LODGE GRASS	FB 5 MT	2 0 NFL PROGRESS	9.3 0.22 DSB014		76 0.36 E RL CATT	-	13 0.23 Y 3658A NY LLC RIE	51 DGWAY CO	5.7 0.19	- 0.2 0.18	- 4.6 0.23	-0.10 0.16	0.30 0.21
NICHOLS BLK 219423 BLK NICHOLS FA	JACK DSJ052 3/31/21 POLLED RMS LTD BRIDO	FB GEWATER IA	1 O NFL BLACK JAC	8.6 0.28 K DSD0		75 0.35 LS FARMS L		27 0.19 ADY B802 EWATER IA	64	4.4 0.18	-0.2 0.18	-7.8 0.29	-0.12 0.16	0.82 0.25
NICHOLS UNT 219420 BLK NICHOLS FA	TOUCHABLE I 3/27/21 POLLED RMS LTD BRIDO	FB	1 0 NFL UNTOUCH	13.3 0.38 IABLE D		72 0.43 LS FARMS L			49 EK DSE030	8.9 0.19	- 0.1 0.15	8.7 0.33	- 0.09 0.13	0.30 0.31

2024 SIRE SUMMARY - GENETIC INDICATOR LISTING

Name Reg# Color Breeder	DOB H/P/S	%	#Herds #Dcalves Sire	CED Acc	BW Acc Owne	WW Acc r(s)	YW Acc Dam	Milk Acc	MWW	CEM Acc	Marb Acc	CW Acc	Fat Acc	REA Acc
RP HONDO 5 217261 RED R P FARMS S	IH 3/5/20 POLLED WANVILLE MN	I	2 0 DLCC COWBO	12.3 0.25 Y JO 81C		61 0.37 RMS SWANY	93 0.35 RP FLIN VILLE MN	17 0.16 T 02F	47	4.2 0.15	0 0.14	-2.9 0.22	-0.06 0.12	0.17 0.20
TC GUNSLING 215822 BLK TRIPLE CRO	2/5/19 POLLED	FB EVON FARM RUS	1 O TC BUCKAROO SELLVILLE MO	10.8 0.27 0.412B	1.4 0.48 TRIPLE	75 0.43 CROWN Se	114 0.43 TC SUS OUTH DE	c	40 RUSSELLVII	4.2 0.17 LLE MO	- 0.5 0.16	-13.7 0.27	-0.12 0.14	0.63 0.26
TC HE-MAN II 217009 RED TRIPLE CRO	1/26/20 POLLED	FB EVON FARM RUS	1 0 TC FABIO 823F SELLVILLE MO	6.9 0.19	3.8 0.45 TRIPLE	77 0.39 CROWN S		13 0.15 AMY 661D VON FARM		0.6 0.15 _LE MO; TIM	- 0.3 0.07 KAUFFMA	- 7.5 0.22 N LOHMA	- 0.11 0.06 N MO	0.55 0.18
TC JOSEPH 10 218645 RED TRIPLE CRO	2/3/21 POLLED	FB EVON FARM RUS	1 0 TC CASSANOV SELLVILLE MO	19.7 0.42 A 517C	- 3.5 0.47 TRIPLE	54 0.43 CROWN Se	75 0.43 TC GEN OUTH DE		40 RUSSELLVII	7.6 0.21 LLE MO	- 0.3 0.33	-25.1 0.38	-0.09 0.29	0.45 0.35
TLC CROWN 219546 RED THOMPSON	5/18/20 POLLED	TLE CO. MOTLEY	2 0 TLC CROWN R MN	14.6 0.21 OYAL 10		36 0.39 RANCH PIEI		17 0.11 AUTY 9201	35 ∾	6.2 0.13	- 0.2 0.05	-30.3 0.20	-0.11 0.04	0.21 0.13







2024 – Peyton Volkman, donated by C/N Ranch, Big Timber, MT



2023 – Dallas Hill, donated by 9 Mile Ranch, Kristin Dykes, Walla Walla, WA in memory of Josh Dykes



2020 - Shelby Krebs, donated by Gnech Farms, Malin, OR



2019 - Levi Kramer, donated by Thompson Land & Cattle, Motley, MN



2022 – Connor Porath, donated by KNN Farms, Bay City, WI



2018 - Adree Stapp, donated by DLCC Ranch, Pierz, MN & Scotchlands Farm, Armstrong, BC



2017 - Nicole Kibler, donated by Bar E Cattle, Clinton, NC



2016 - Wyatt Lawrence, donated by DLCC Ranch, Pierz, MN



2014 - Katelyn Horner, donated by JVM Cattle Company, Pella, IA



2013 - Jacob Allen, donated by MJB Ranch, Lodgegrass, MT



2015 - Saavy Weimer, donated by Dahl Land & Cattle Company, Gackle, ND

APPLICATIONS DUE NOV. 8, 2024

Heifer will be presented at the 2025 NWSS, Denver, CO

2025 heifer is being donated by HOXIE HILL FARMS Mike Vanden Berg, Hammond, NY

Send applications to: tvandermolen22@yahoo.com

WWW.SOUTHDEVON.COM

2025 NASDA



REQUIREMENTS

- Steers only
- Entrant must be a NASDA member
- Animals must be entered in the NASDA database
- Either sire or dam on file in the NASDA database
- Birthdate range: 1/15/24-4/15/24
- Weaning date range: 8/15/24-10/15/24
- Castration must occur prior to weaning
- Steers must weigh 500-750 lbs. at delivery
- Steers must be polled or dehorned
- Any breed composition welcome

CONTEST GUIDELINES

- Entry of \$65/head
- Feedlot placement approximately November 1
- All decisions at the discretion of the feedlot
- Harvest will occur approximately May 2025
- Entrant will receive reports on monthly feed and health
- Reports provided on final feedyard data and final carcass performance data

DETAILS

- All steers on GrowSafe feed intake system throughout the entire project
- Individual intake and gain information on all steers
- Monthly weights on all steers
- Steers will be fed at the University of Missouri Beef Research & Testing Farm in Columbia, MO
- Monthly bill detailing specific expenses on each steer

Register by October 15, 2024 WWW.SOUTHDEVON.COM Or call 320-249-2130 for more information

Breed Leading Genetics

- Balanced EPD profile
- Excels in overall eye appeal
- Use him to improve phenotype & performance

Homozygous Polled • Red • ¾ South Devon • ¼ Red Angus NASDA #: 220629 • Birthdate: 3/16/2022 DLCC Fate 56F X CCN Montana Destiny D108

\$30/UNIT. SEMEN AVAILABLE FOR IMMEDIATE SHIPMENT



2024 National Champion Poundmaker Bull



2023 Reserve National Champion Poundmaker Bull



CCN Montana Destiny D108 Dam of DLCC Kooper 56K

C/N RANCH Carroll Nelson (406) 690-8731 cnelson@midrivers.com HOXIE HILL FARMS Mike Vanden Berg (315) 744-4273 mapleallis@gmail.com DLCC RANCH Dar Giess (320) 249-2130 dlccranch@outlook.com

32nd Annual Production Sale & Entire Fall Herd Dispersal DLCC RANCH SOUTH DEVONS | POUNDMAKERS | NAVIGATORS



DLCC Knock Em Over 243K || #220796 || 3/4 DS || STAY: 16 || YW: 95



DLCC Kabo 220K || #221810 || PB DS || STAY: 18 || YW: 71



DLCC K"Mon In 224K || #220642 || PB DS || WW: 70 || YW: 106



DLCC Genevieve 182G || #216354 || PB DS || STAY: 17 || CED: 12



DLCC H. H. Hannah 192H || #217779 || 5/8 DS || WW: 61 || YW: 96

April 20, 2024 1:00 PM CT - Pierz, MN

Selling 230 lots of South Devon and South Devon designed composites. **100 Bulls | 130 Females**

Breed-leading 18-month old bulls, yearling bulls, fall bred cows, fall bred heifers, yearling open heifers.

Request a Catalog **WWW.DLCCRANCH.com** Dar Giess: (320)-249-2130 | Lane Giess: (320)-293-1647

NICHOLS SUPERIOR BEEF GENETICS

We've Come A Long Way Since 1998

The commercial market-place has responded! Real world cow/calf operations have found that Nichols South Devons' have delivered as promised and they are putting their money on them... It's because they have added heterosis, fertility, increased weaning weights and top prices at sale barns. Feedlots have realized feed efficiency, rate of gain and bottom line profits. Those who are selling "locker beef" have gained new customers because of their really good tasting, tender beef. We have and will continue to live up to our name to provide and deliver Superior South Devon Beef Genetics that add value from Conception to Consumer.



by dave nichols



NFL Untouchable F62 (214573) exceptional length of body and mass combined with his CE, Weaning wt, Scrotal, and Yearling wt EPDs. He's sound, moves like an athlete and tolerates Fescue pastures. His problem free daughters are Magnificent. Real Cowboys love him.

BW	WW	YEAR	MILK	MWW
+0.1	+77	+111	+19	+56
CE	FAT	RE	MAR	CW
+13	09	+.54	+.0	+21

NFL Untouchable DSH019 (217475) is a Trait Leader for Wean and Year wt. He's average for Birth wt. and in the top 33% for nine out of ten of all the other traits. He's homo polled and black. His dam's "can't miss pedigree traces to Cimarron Rebel 941W and Double Doozie

BW	WW	YEAR	MILK	MWW
+2.5	+88	+132	+18	+62
CE	FAT	RE	MAR	CW
+5.8	+.07	+.47	+.0	-2.9



2188 Clay Avenue Bridgewater, Iowa 50837



office 641-369-2829 Cell 641-745-5241